Your Blueprint for Test Success
A diagnostic test
Six full-length practice tests
All questions answered and explained
In-depth review of all test subjects

Your Private Tutor
■ An overview of the test: What you should know about the current SAT test format
■ Additional practice questions with answers
■ Vocabulary flash cards to increase your word power
■ Study tips and test-taking strategies

Personal Instruction for a Better Test Score
■ Extensive reviews in critical reading, grammar, and math
■ Coaching to help you master the Writing section
■ Expanded math review includes third-year college preparatory math topics

Visit www.barronstestprep.com

© SAT is a registered trademark of the College Entrance Examination Board, which was not involved in the production of, and does not endorse, this product.
DEDICATION

In memory of Mitchel Weiner and Samuel Brownstein, who first brought college entrance test preparation to the high school students of America.

S.W.G.

To Elaine, my wife and best friend, for all of your support and love.

I.K.W.
# Contents

## Preface
- Countdown to the SAT
- SAT Format and Test Dates
- Acknowledgments

## PART ONE
Get Acquainted with the SAT

1. Let’s Look at the SAT
   - What Is the SAT? 3
   - The Critical Reading Sections 5
   - The Mathematics Sections 6
   - The Use of Calculators on the SAT 9
   - The Writing Skills Sections 10

2. Winning Tactics for the SAT
   - Setting Goals 13
   - Pacing Yourself 15
   - Guessing 16
   - Tactics for the Test 20

## PART TWO
Pinpoint Your Trouble Spots

3. A Diagnostic SAT
   - Diagnostic Test 33
   - Answer Key 66
   - Self-Evaluation 68
   - Answer Explanations 73

## PART THREE
Tactics, Strategies, Practice: Critical Reading

4. The Sentence Completion Question
5. The Critical Reading Question
6. Build Your Vocabulary
   - The SAT High-Frequency Word List 144
   - The SAT Hot Prospects Word List 145
   - The 3,500 Basic Word List 146
   - Basic Word Parts 248

Tactics, Strategies, Practice: Writing Skills

7. Grammar, Plain and Fanciful
8. Common Problems in Grammar and Usage
9. The Writing Skills Questions
10. Writing a 25-Minute Essay

Tactics, Strategies, Practice: Mathematics

11. Math Strategies and Tactics
12. Reviewing Mathematics
   - 12-A Basic Arithmetic Concepts 372
   - 12-B Fractions and Decimals 385
   - 12-C Percents 396
   - 12-D Ratios and Proportions 404
   - 12-E Averages 413
   - 12-F Polynomials 419
   - 12-G Solving Equations and Inequalities 425
   - 12-H Word Problems 434
   - 12-I Lines and Angles 441
   - 12-J Triangles 448
   - 12-K Quadrilaterals and Other Polygons 459
   - 12-L Circles 465
   - 12-M Solid Geometry 472
   - 12-N Coordinate Geometry 477
   - 12-O Counting and Probability 485
   - 12-P Logical Reasoning 494
   - 12-Q Interpretation of Data 499
   - 12-R Functions and Their Graphs 507
## PART FOUR

### Test Yourself

<table>
<thead>
<tr>
<th>Test Number</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>Six Model SAT Tests</td>
<td>517</td>
</tr>
<tr>
<td></td>
<td>Model SAT Test 1</td>
<td>523</td>
</tr>
<tr>
<td></td>
<td>Model SAT Test 2</td>
<td>579</td>
</tr>
<tr>
<td></td>
<td>Model SAT Test 3</td>
<td>635</td>
</tr>
<tr>
<td></td>
<td>Model SAT Test 4</td>
<td>691</td>
</tr>
<tr>
<td></td>
<td>Model SAT Test 5</td>
<td>745</td>
</tr>
<tr>
<td></td>
<td>Model SAT Test 6</td>
<td>799</td>
</tr>
</tbody>
</table>
Preface

This edition of Barron’s How to Prepare for the SAT reflects all of the changes in the new SAT. In writing this book, we have aimed to give you the advantages on the SAT that the students we tutor and teach in classes have enjoyed for decades. Therefore, we’d like you to think of this study guide as your personal SAT tutor, because that’s precisely what it is. Like any good tutor, it will work closely with you, prompting you and giving you pointers to improve your testing skills. It will help you pinpoint your trouble spots and show you how to work on them, and it will point out your strengths as well. After working with your tutor, you should see marked improvement in your performance.

Your personal tutor will be available to work with you whenever you like, for as long or short a time as you like. Working with your tutor, you can go as quickly or as slowly as you like, repeating sections as often as you need, skipping over sections you already know well. Your tutor will give you explanations, not just correct answers, when you make mistakes, and will be infinitely patient and adaptable.

Here are just a few of the things your tutor offers you:

• It takes you step by step through thousands of critical reading, writing, and mathematical questions, showing you how to solve them and how to avoid going wrong.
• It offers you dozens of clear-cut Testing Tactics and shows you how to use them to attack every question type you will find on the new SAT.
• It enables you to simulate actual testing conditions, providing you with a diagnostic test and six model tests—all with answers fully explained—each of which follows the format of the SAT exactly.
• It provides comprehensive mathematics review in arithmetic, algebra, and geometry—the three math areas you need to know to do well on the SAT.
• It pinpoints specific sources of SAT reading passages, naming authors and books and magazines, and provides a college-level reading list that can guide you to these works and more.
• It gives you the 365-word High Frequency Word List, 365 words from abridge to zealot that have been shown by computer analysis to occur and reoccur on actual published SATs, plus Barron’s 3,500 Basic Word List, your best chance to acquaint yourself with the whole range of college-level vocabulary you will face on the SAT.
• It even gives you your own set of high-frequency word list flash cards in a convenient tear-out section at the back of the book. More than 200 words that have appeared regularly on previous SAT exams are presented, each with its part of speech, pronunciation, definition, and illustrative sentence. Separate the cards and carry some with you to study in spare moments. Or devise a competitive game, and use them with a partner.

No other book offers you as much. Your personal tutor embodies Barron’s ongoing commitment to provide you with the best possible coaching for the SAT and every other important test you take. It has benefited from the dedicated labors of Linda Turner and other members of the editorial staff of Barron’s, all of whom wish you the best as you settle down with your tutor to work on the SAT.

Countdown to the SAT
The day before you take the test, don’t do practice tests. Do look over all the tactics listed below so they will be fresh in your mind.

BEFORE THE TEST
Set out your test kit the night before. You will need your admission ticket, a photo ID (a driver’s license or a non-driver picture ID, a passport, or a school ID), your calculator, four or five sharp No. 2 pencils (with erasers), plus a map or directions showing how to get to the test center.

Get a good night’s sleep so you are well rested and alert.
• Wear comfortable clothes. Dress in layers. Bring a sweater in case the room is cold.
• Bring an accurate watch—not one that beeps—in case the room has no clock.
• Bring a small snack for quick energy.

Don’t be late. Allow plenty of time for getting to the test site. You want to be in your seat, relaxed, before the test begins.
DURING THE TEST

First answer all the easy questions; then tackle the hard ones if you have time.

Pace yourself. Don’t work so fast that you start making careless errors. On the other hand, don’t get bogged down on any one question.

Play the percentages: guess whenever you can eliminate one or more of the answers.

Make educated guesses, not random ones. As a rule, don’t fill in answers when you haven’t even looked at the questions.

Watch out for eye-catchers, answer choices that are designed to tempt you into guessing wrong.

Change answers only if you have a reason for doing so; don’t change them on a last-minute hunch or whim.

Check your assumptions. Make sure you are answering the question asked and not the one you thought was going to be asked.

Remember that you are allowed to write in the test booklet. Use it to do your math computations and to draw diagrams. Underline key words in sentence completion questions, grammar questions, and reading passages. Cross out any answer choices you are sure are wrong. Circle questions you want to return to.

Be careful not to make any stray marks on your answer sheet. The test is graded by a machine, and a machine cannot always tell the difference between an accidental mark and an intentionally filled-in answer.

Check frequently to make sure you are answering the questions in the right spots.

Remember that you don’t have to answer every question to do well.

TIPS FOR THE CRITICAL READING QUESTIONS

Read all the answer choices before you decide which is best.

Think of a context for an unfamiliar word; the context may help you come up with the word’s meaning.

Break down unfamiliar words into recognizable parts.

Consider secondary meanings of words. If none of the answer choices seems right to you, take another look. A word may have more than one meaning.

Sentence Completion Questions

First, read the sentence carefully to get a feel for its meaning.

Before you look at the choices, think of a word that makes sense.

Watch for words that signal a contrast (but, although, however) or indicate the continuation of a thought (also, additionally, besides, furthermore). These signal words are clues that can help you figure out what a sentence actually means.

Look for words that signal the unexpected, such as abnormal, illogical, and ironic. These words indicate that something unexpected, possibly even unwanted, exists or has occurred.

In double-blank sentences, go through the answers, testing the first word in each choice (and eliminating the ones that don’t fit).

Reading Passage Questions

When you have a choice, tackle reading passages with familiar subjects before passages with unfamiliar ones.

Make use of the introductions to acquaint yourself with the text.

Read as rapidly as you can with understanding, but do not force yourself.

As you read the opening sentence, try to anticipate what the passage is about.

When you tackle the questions, use any line references given to help in the passage.

Base your answer only on what is written in the passage, not on what you know from other books or courses.

In answering questions on the long paired reading passages, first read one passage and answer the questions based on it; then read the second passage and tackle the remaining questions.

Try to answer all the questions on a particular passage.

TIPS FOR THE MATHEMATICS QUESTIONS

Whenever you know how to answer a question directly, just do it. The tactics that are reviewed below should be used only when you need them.

Memorize all the formulas you need to know. Even though some of them are printed on the first page of each math section, during the test you do not want to waste any time referring to that reference material.

Be sure to bring a calculator, but use it only when you need it. Don’t use it for simple arithmetic that you can easily do in your head.
Remember that no problem requires lengthy or difficult computations. If you find yourself doing a lot of arithmetic, stop and reread the question. You are probably not answering the question asked.

Answer every question you attempt. Even if you can't solve it, you can almost always eliminate two or more choices. Often you know that an answer must be negative, but two or three of the choices are positive, or an answer must be even, and some of the choices are odd.

Unless a diagram is labeled “Note: Figure not drawn to scale,” it is perfectly accurate, and you can trust it in making an estimate.

When a diagram has not been provided, draw one, especially on a geometry problem.

If a diagram has been provided, feel free to label it, and mark it up in any way, including adding line segments, if necessary.

Answer any question for which you can estimate the answer, even if you are not sure you are correct.

Don’t panic when you see a strange symbol in a question; it will always be defined. Getting the correct answer just involves using the information given in the definition.

When a question involves two equations, either add them or subtract them. If there are three or more, just add them.

Never make unwarranted assumptions. Do not assume numbers are positive or integers. If a question refers to two numbers, do not assume that they have to be different. If you know a figure has four sides, do not assume that it is a rectangle.

Be sure to work in consistent units. If the width and length of a rectangle are 8 inches and 2 feet, respectively, either convert the 2 feet to 24 inches or the 8 inches to two-thirds of a foot before calculating the area or perimeter.

**Standard Multiple-Choice Questions**

Whenever you answer a question by backsolving, start with choice C.

When you replace variables with numbers, choose easy-to-use numbers, whether or not they are realistic.

Choose appropriate numbers. The best number to use in percent problems is 100. In problems involving fractions, the best number to use is the least common denominator.

When you have no idea how to solve a problem, eliminate all of the absurd choices and guess.

**Student-Produced Response (Grid-in) Questions**

Write your answer in the four spaces at the top of the grid, and carefully grid in your answer below. No credit is given for a correct answer if it has been gridded improperly.

Remember that the answer to a grid-in question can never be negative.

You can never grid in a mixed number—you must convert it to an improper fraction or a decimal.

Never round off your answers, and never reduce fractions. If a fraction can fit in the four spaces of the grid, enter it. If not, use your calculator to convert it to a decimal (by dividing) and enter a decimal point followed by the first three decimal digits.

When gridding a decimal, do not write a zero before the decimal point.

If a question has more than one possible answer, grid in only one of them.

There is no penalty for wrong answers on grid-in questions, so you should grid in anything that seems reasonable, rather than omit a question.

**TIPS FOR THE WRITING SKILLS QUESTIONS**

Read all the answer choices before you decide which is correct.

Use your ear for the language to help you decide whether something is wrong.

Pay particular attention to the shorter answer choices. Good prose is economical. Often the correct answer choice will be the shortest, most direct way of making a point.

Remember that not every sentence contains an error or needs to be improved.

**Identifying Sentence Error Questions**

First read the sentence to get a feel for its structure and sense.

Remember that the error, if there is one, must be in an underlined part of the sentence.

Look first for the most common errors (lack of subject-verb agreement, pronoun-antecedent problems, faulty diction, incorrect verb tense).

**Improving Sentence Questions**

If you immediately spot an error in the underlined section, eliminate any answer choice that repeats the error.

If you don't spot an error in the underlined section, look at the answer choices to see what is changed in each one. The nature of the changes may reveal what kind of error is present.
Make sure that all parts of the sentence are logically connected.
Make sure that all sentence parts arranged as a series are similar in form. If they are not, the sentence suffers from a lack of parallel structure.

**Improving Paragraph Questions**
First read the passage; then read the questions.
First tackle the questions that ask you to improve individual sentences; then tackle the ones that ask you to strengthen the passage as a whole.
Consider whether the addition of signal words or phrases—transitions—would strengthen the passage or particular sentences within it.
When you tackle the questions, go back to the passage to verify each answer choice.

**Tips for the Essay**
First, read and re-read the prompt with care. Be sure you understand the topic.
Decide on your thesis, the main point you want to make.
Pace yourself: keep to your essay-writing plan.
Allow yourself 5 minutes for pre-writing and outlining.
Keep careful track of your time. Allow yourself time to come to a conclusion.
Write as legibly as you can.
Length counts: write as much as you can (while still making sense) within the allotted time.
Follow traditional essay-writing conventions.
Indent paragraphs. Use transitions.
Upgrade your vocabulary judiciously. Avoid throwing in big words that you don't understand.
SAT FORMAT  TOTAL TIME: 4 HOURS AND 5 MINUTES*

<table>
<thead>
<tr>
<th>Section</th>
<th>Time—25 minutes</th>
<th>Test Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Section 1: Essay</strong></td>
<td>25 minutes</td>
<td></td>
</tr>
</tbody>
</table>
| **Section 2: Critical Reading—24 Questions** | 25 minutes | 8 Sentence Completion  
4 Reading Comprehension (2 short passages)  
12 Reading Comprehension (1 long passage) |
| **Section 3: Mathematics—20 Questions** | 25 minutes | 20 Standard Multiple-Choice |
| **Break** | 10 minutes |  |
| **Section 4: Writing Skills—35 Questions** | 25 minutes | 11 Improving Sentences  
18 Identifying Sentence Errors  
6 Improving Paragraphs |
| **Section 5: Experimental** | 25 minutes | This section can be Critical Reading, Mathematics, or Writing Skills |
| **Section 6: Critical Reading—24 Questions** | 25 minutes | 5 Sentence Completion  
4 Reading Comprehension (paired short passages)  
15 Reading Comprehension (2 long passages) |
| **Break** | 10 minutes |  |
| **Section 7: Mathematics—18 Questions** | 25 minutes | 8 Standard Multiple-Choice  
10 Student-Produced Response (Grid-in) |
| **Section 8: Critical Reading—19 Questions** | 20 minutes | 6 Sentence Completion  
13 Reading Comprehension (paired long passages) |
| **Section 9: Mathematics—16 Questions** | 20 minutes | 16 Standard Multiple-Choice |
| **Section 10: Writing Skills—14 Questions** | 10 minutes | 14 Improving Sentences |

**Note:** As stated above, the “experimental” section can be an extra 25-minute Critical Reading, Mathematics, or Writing Skills section. This section, which permits the test-makers to try out new questions, does not count in your score; but because there is no way to know which section is the experimental one, you must do your best on every section.

Section 1 is always the essay. Sections 2–7, which are each 25-minutes long, can come in any order. In particular, the experimental section is not necessarily Section 5—it can be any of Sections 2–7. Sections 8 and 9 are always a 20-minute Mathematics section and a 20-minute Critical Reading section—in either order. Section 10 is always the 10-minute Writing Skills section.

*The above format is used in all the model tests in the book (including the diagnostic test), except that the model tests don’t have an experimental section. Therefore, the model tests take 25 minutes less than an actual SAT.

**SAT TEST DATES**

<table>
<thead>
<tr>
<th>Test Dates</th>
<th>Registration Deadlines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>Late</td>
</tr>
<tr>
<td><strong>2007</strong></td>
<td></td>
</tr>
<tr>
<td>March 10</td>
<td>February 2</td>
</tr>
<tr>
<td>May 5</td>
<td>April 3</td>
</tr>
<tr>
<td>June 2</td>
<td>April 27</td>
</tr>
<tr>
<td></td>
<td>February 14</td>
</tr>
<tr>
<td></td>
<td>April 11</td>
</tr>
<tr>
<td></td>
<td>May 9</td>
</tr>
</tbody>
</table>
ACKNOWLEDGMENTS

The authors gratefully acknowledge the following copyright holders for permission to reprint material used in the reading passages.


Page 595: From The Waning of the Middle Ages by J. Huizinga. Reprinted with permission of Edward Arnold.


Get Acquainted with the SAT
What Is the SAT?

Many colleges and universities require their applicants to take a standardized examination called the SAT. Consequently, most of you as high school juniors or seniors will take this test as part of the college admissions process. The SAT, which is written and administered by the Educational Testing Service (ETS), purports to evaluate students’ reading, writing, and mathematical reasoning abilities. As a result, you will actually get three scores: a critical reading score, a math score, and a writing score, each of which will lie between 200 and 800. For each part the median score is 500, meaning that about 50 percent of all students score below 500 and about 50 percent score 500 or above.

What Is New About the SAT?

The SAT that you will take is somewhat different from the SAT I that your older brothers and sisters may have taken. This is not a big deal. Every ten years or so, the College Board revises the SAT in some way. The “old” SAT I that was replaced by the “new” SAT in March 2005 was itself “new” when it was introduced in 1995.

Every page of this book presents what you need to know to excel on the test that you will take. The diagnostic test and all of the model tests in this book reflect the format of the current SAT. It really doesn’t matter what used to be on the test. But just so you know, the major changes were as follows:

- The test is 45 minutes longer.
- There are three writing skills sections: an essay section and two sections consisting of multiple-choice grammar questions.
- Analogies are no longer on the critical reading (formerly, the verbal) part.
- Quantitative comparison questions no longer appear on the Math sections.
- Some math questions cover topics not previously included on the test.

None of the changes should concern you, and all of them are thoroughly explained in this book. If you read the book carefully and take some model tests for practice, you will know exactly what to expect. Finally, you will be taking the exact same test that high school students all across the country will take. You are all in the same boat, but you will be better prepared for the voyage.

Why Do So Many Colleges Require You to Take the SAT?

The United States has no national education standards, so a B+ from one teacher doesn’t necessarily represent the same level of accomplishment as does a B+ from another teacher, even in the same school. Given how hard it is to compare the academic achievements of students within one school, consider the difficulty of evaluating students who come from public and private schools in urban, suburban, and rural areas throughout the United States. The SAT provides college admissions officers with a quick way to compare applicants from thousands of different high schools. On one day, hundreds of thousands of students throughout the United States (and in many foreign countries) take the exact same version of the SAT, and a math score of 670 means exactly the same thing at a private school in Massachusetts as it does in a public school in California.

How Do I Sign Up to Take the SAT?

Your high school guidance office should have copies of the SAT Program Registration Bulletin, which provides information on how to register for the test by mail. If your school is out of bulletins, you can get copies from:

College Board SAT
P. O. Box 6200
Princeton NJ 08541-6200
4 Let’s Look at the SAT

You can ask to have a bulletin sent to you by phoning the College Board office in Princeton from 8:00 A.M. to 8:45 P.M. Eastern time on weekdays (9:00 A.M. to 4:45 P.M. on Saturdays). The number is (609) 771-7600.

Many students register for the SAT online. To take advantage of this service, go to: www.collegeboard.com. You will need to have your social security number and/or your date of birth, plus a major credit card.

Online registration is fast and efficient. However, not everyone is eligible to use it. If you plan to pay with a check, money order, or fee waiver, you must register by mail. Similarly, if you are signing up for Sunday testing, or if you have a visual, hearing, or learning disability and plan to take advantage of the Services for Students with Disabilities Program, you must register by mail.

What Does the SAT Test?

The critical reading sections test your reading skills and your vocabulary. One goal of the exam is to determine whether you understand what the author is saying and can make valid conclusions based on the text. Another goal is to determine whether the level of your vocabulary is sufficiently high for you to be able to read college-level texts. These sections contain two types of questions: sentence completion questions and critical reading questions. This book will teach you the strategies that will enable you to attack each type of question intelligently and will help you to develop the high-level vocabulary you need to score well on these reading sections of the SAT.

The mathematics sections of the SAT are less a test of your knowledge of arithmetic, geometry, and algebra than they are of your ability to reason logically. What many students find difficult about these questions is not the level of mathematics—much of the exam is based on topics in arithmetic, algebra, and geometry taught in middle school. Most topics taught in high school are not included, and the majority of the questions are based on mathematics that is taught by the ninth grade. Rather, the difficulty lies in the way that test-takers must use the mathematics they already know as they reason through the solutions. In this book, you will learn all the strategies you need to decipher these quantitative questions successfully.

The writing skills sections of the SAT test both your ability to write an essay under time pressure and your quickness at spotting grammatical errors and awkwardly written prose. In the essay-writing section, you are not being tested on how neatly you write (although legibility helps!), or on how much you put down on paper (although longer papers often treat the topic more thoroughly than shorter ones do and may receive higher scores). You are being tested on how effectively you express your ideas. Likewise, in the multiple-choice writing skills sections, you are not being tested on your knowledge of technical grammatical terms. You are being tested on your sense of standard written English. In this book you will encounter models of correct English and will learn ways to revise ungrammatical and awkward sentences.

Beyond your vocabulary, reading, mathematics, and writing skills, the SAT tests something else: your ability to take standardized tests. Some students are naturally good test-takers. They instinctively know how to use standardized tests to their advantage. They never freeze; and when they guess, they are correct far more often than the laws of averages would suggest. You probably have at least a few classmates who are not brighter than you and who don’t study any more than you, but who consistently earn higher test grades—and you resent them! Don’t. Just learn their secrets. In classes, in private tutorials, and through previous editions of this and other books, we have helped millions of students to become better test-takers. Now it’s your turn.

How Important Is the SAT?

In addition to your application form, the essays you write, and the letters of recommendation that your teachers and guidance counselor provide, colleges receive two important pieces of numerical data. One is your high school transcript, which shows the grades you have earned in all your courses during a 3-year period. The other is your SAT scores, which show how well you did on a 3½-hour test one Saturday morning. Which is more important? Your transcript, by far. However, your scores on the SAT definitely do count, and it is precisely because you want those scores to be as high as possible that you purchased this book. If you use it wisely, you will not be disappointed.

What Is the Format of the SAT?

The SAT is a 3½-hour exam divided into ten sections; but because you should arrive a little early and because time is required to pass out materials, read instructions, collect the test, and give you two 10-minute breaks between sections, you should assume that you will be in the testing room for 4½ to 5 hours.

Although the current SAT contains ten sections, your scores will be based on only nine of them: five 25-minute multiple-choice sections (two math, two critical reading, and one writing skills); two 20-minute multiple-choice sections (one math and one critical reading); one 10-minute multiple-choice section (writing skills); and one 25-minute essay-writing section. The tenth section is an additional 25-minute multiple-choice section that may be on math, critical reading, or writing skills. It is what ETS calls an “equating” section, but most people refer to it as the “experimental” section. ETS uses it to test new questions for use on future exams. However, because this section typically is identical in format to one of the other sections, you have no way of knowing which section is the experimental one, and so you must do your best on all ten sections.
The Critical Reading Sections

There are two types of questions on the critical reading portion of the SAT: sentence completion questions and reading comprehension questions.

Examples of each type appear in this chapter. Later, in Chapters 4 and 5, you will learn important strategies for handling both types. The sentence completion and reading comprehension questions are divided into three sections, each of which has its own format. Below is one typical format for the SAT. You should expect to see something like the following on your test, although not necessarily in this order:

24-Question Critical Reading Section
Questions 1–8 sentence completion
Questions 9–12 reading comprehension (short passages)
Questions 13–24 reading comprehension (long passages)

24-Question Critical Reading Section
Questions 1–5 sentence completion
Questions 6–9 reading comprehension (short passages)
Questions 10–24 reading comprehension (long passages)

19-Question Critical Reading Section
Questions 1–6 sentence completion
Questions 7–19 reading comprehension (long passages)

As you see, most of the critical reading questions on the SAT directly test your reading skills.

Pay particular attention to how the sections described above are organized. These sections contain groups of sentence completion questions arranged roughly in order of difficulty: they start out with easy warm-up questions and get more and more difficult as they go along. The critical reading questions, however, are not arranged in order of difficulty. Instead, they follow the organization of the passage on which they are based: questions about material found early in the passage precede questions about material occurring later. This information will be helpful to you in pacing yourself during the test, as you will see in Chapter 2.

NOTE: If the 25-minute experimental section on your SAT is a critical reading section, it will most likely follow exactly the same format as one of the two 25-minute sections described above. Since, however, there will be no way for you to know which one of the 25-minute critical reading sections on your test is experimental, you must do your best on each one.

Here are examples of the specific types of critical reading questions you can expect.

Sentence Completions

Sentence completion questions ask you to fill in the blanks. In each case, your job is to find the word or phrase that best completes the sentence and conveys its meaning.

Directions: Choose the word or set of words that, when inserted in the sentence, best fits the meaning of the sentence as a whole.

Brown, this biography suggests, was an _______ employer, giving generous bonuses one day, ordering pay cuts the next.

(A) indifferent  (B) objective  (C) unpredictable
(D) ineffectual  (E) unobtrusive

Note how the phrases immediately following the word employer give you an idea of Brown's character and help you select the missing word. Clearly, someone who switches back and forth in this manner would be a difficult employer, but the test-makers want the precise word that characterizes Brown's arbitrary behavior.

Insert the different answer choices in the sentence to see which make the most sense.

(A) Was Brown an indifferent (uncaring or mediocre) employer? Not necessarily: he may or may not have cared about what sort of job he did.

(B) Was Brown an objective (fair and impartial) employer? You don't know: you have no information about his fairness and impartiality.

(C) Was Brown an unpredictable employer? Definitely. A man who gives bonuses one day and orders pay cuts the next clearly is unpredictable—no one can tell what he's going to do next. The correct answer appears to be choice C.

To confirm your answer, check the remaining two choices.

(D) Was Brown an ineffectual (weak and ineffective) employer. Not necessarily: though his employees probably disliked not knowing from one day to the next how much pay they would receive, he still may have been an effective boss.

(E) Was Brown an unobtrusive (hardly noticeable; low-profile) employer? You don't know: you have no information about his visibility in the company.

The best answer definitely is choice C.

Sometimes sentence completion questions contain two blanks rather than one. In answering these double-blank sentences, you must be sure that both words in your answer choice make sense in the original sentence.

For a complete discussion of all the tactics used in handling sentence completion questions, turn to Chapter 4.
Reading Comprehension

Critical reading questions ask about a passage’s main idea or specific details, the author’s attitude to the subject, the author’s logic and techniques, the implications of the discussion, or the meaning of specific words.

Directions: The passage below is followed by questions based on its content. Answer the questions on the basis of what is stated or implied in that passage.

Certain qualities common to the sonnet should be noted. Its definite restrictions make it a challenge to the artistry of the poet and call for all the technical skill at the poet’s command. The more or less set rhyme patterns occurring regularly within the short space of fourteen lines afford a pleasant effect on the ear of the reader, and can create truly musical effects. The rigidity of the form precludes too great economy or too great prodigality of words. Emphasis is placed on exactness and perfection of expression. The brevity of the form favors concentrated expression of ideas or passion.

1. The author’s primary purpose is to
   (A) contrast different types of sonnets
   (B) criticize the limitations of the sonnet
   (C) identify the characteristics of the sonnet
   (D) explain why the sonnet has lost popularity as a literary form
   (E) encourage readers to compose formal sonnets

   The first question asks you to find the author’s main idea. In the opening sentence, the author says certain qualities of the sonnet should be noted. In other words, he intends to call attention to certain of its characteristics, identifying them. The correct answer is choice C.

   You can eliminate the other answers with ease. The author is upbeat about the sonnet: he doesn’t say that the sonnet has limitations or that it has become less popular. You can eliminate choices B and D.

   Similarly the author doesn’t mention any different types of sonnets; therefore, he cannot be contrasting them. You can eliminate choice A.

   And although the author talks about the challenge of composing formal sonnets, he never invites his readers to try to write them. You can eliminate choice E.

   NOTE: Even if you felt uneasy about eliminating all four of these incorrect answer choices, you should have been comfortable eliminating two or three of them. Thus, even if you were not absolutely sure of the correct answer, you would have been in an excellent position to guess. You will learn more about guessing tactics on the SAT in the next chapter.

2. The word “afford” in line 6 means
   (A) initiate
   (B) exaggerate
   (C) are able to pay for
   (D) change into
   (E) provide

   The second question asks you to figure out a word’s meaning from its context. Substitute each of the answer choices in the original sentence and see which word or phrase makes most sense. Some make no sense at all: the rhyme patterns that the reader hears certainly are not able to pay for any pleasant effect. You can definitely eliminate choice C. What is it exactly that these rhyme patterns do? The rhyme patterns have a pleasant effect on the ear of the listener; indeed, they provide (furnish or afford) this effect.

   The correct answer is choice E.

   NOTE: Because you can eliminate at least one of the answer choices, you are in a good position to guess the correct answer to this question. Again, you’ll find information on guessing in Chapter 2.

3. The author’s attitude toward the sonnet form can best be described as one of
   (A) amused toleration
   (B) grudging admiration
   (C) strong disapproval
   (D) effusive enthusiasm
   (E) scholarly appreciation

   The third question asks you to figure out how the author feels about his subject. All the author’s comments about the sonnet are positive: he approves of this poetic form. You can immediately eliminate choice C, strong disapproval or disapproval.

   You can also eliminate choice A, amused toleration or forbearance: the author is not simply putting up with the sonnet form in a good-humored, somewhat patronizing way; he thinks well of it.

   Choices B and D are somewhat harder to eliminate. The author does seem to admire the sonnet form. However, his admiration is unforced: it is not grudging or reluctant. You can eliminate choice B. Likewise, the author is enthusiastic about the sonnet. However, he doesn’t go so far as to gush: he’s not effusive. You can eliminate choice D.

   The only answer that properly reflects the author’s attitude is choice E, scholarly appreciation.

   See Chapter 5 for tactics that will help you handle the entire range of critical reading questions.

The Mathematics Sections

There are two types of questions on the mathematics portion of the SAT: multiple-choice questions and grid-in questions.

Examples of both types appear in this chapter. Later, in Chapter 11, you will learn several important strategies for handling each type.

There are 54 math questions in all, divided into three sections, each of which has its own format. You should expect to see, although not necessarily in this order:
The Mathematics Sections

Multiple-Choice Questions

On the SAT, all but 10 of the questions are multiple-choice questions. Although you have certainly taken multiple-choice tests before, the SAT uses a few different types of questions, and you must become familiar with all of them. By far, the most common type of question is one in which you are asked to solve a problem. The straightforward way to answer such a question is to do the necessary work, get the solution, look at the five choices, and choose the one that corresponds to your answer. In Chapter 11 other techniques for answering these questions are discussed, but now let's look at a couple of examples.

Example 1.

What is the average (arithmetic mean) of all the even integers between –5 and 7?

(A) 0     (B) \( \frac{5}{6} \)     (C) 1     (D) \( \frac{6}{5} \)     (E) 3

To solve this problem requires only that you know how to find the average of a set of numbers. Ignore the fact that this is a multiple-choice question. Don't even look at the choices.

• List the even integers whose average you need: –4, –2, 0, 2, 4, 6. (Be careful not to leave out 0, which is an even integer.)

• Calculate the average by adding the six integers and dividing by 6.

\[
\frac{(-4) + (-2) + 0 + 2 + 4 + 6}{6} = \frac{6}{6} = 1.
\]

• Having found the average to be 1, look at the five choices, see that 1 is choice C, and blacken C on your answer sheet.

Example 2.

A necklace is formed by stringing 133 colored beads on a thin wire in the following order: red, orange, yellow, green, blue, indigo, violet; red, orange, yellow, green, blue, indigo, violet. If this pattern continues, what will be the color of the 101st bead on the string?

(A) Orange     (B) Yellow     (C) Green     (D) Blue     (E) Indigo

Again, you are not helped by the fact that the question, which is less a test of your arithmetic skills than of your ability to reason, is a multiple-choice question. You need to determine the color of the 101st bead, and then select the choice that matches your answer.

The seven colors keep repeating in exactly the same order.

Color: red orange yellow green blue indigo violet

Bead number: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 etc.

• The violet beads are in positions 7, 14, 21, . . . , 70, . . . ,

• If 101 were a multiple of 7, the 101st bead would be violet.

• But when 101 is divided by 7, the quotient is 14 and the remainder is 3.

• Since 14 \( \times \) 7 = 98, the 98th bead completes the 14th cycle, and hence is violet.

• The 99th bead starts the next cycle; it is red. The 100th bead is orange, and the 101st bead is yellow.

• The answer is B.

NOTE:

1. You could have just pointed at the colors as you quickly counted up to 101. Had there been 500 or 1000 beads, however, that would not have been practical, whereas the solution given will work with any number.

2. Did you notice that the solution didn't use the fact that the necklace consisted of 133 beads? This is unusual; occasionally, but not often, a problem contains information you don't need.

In contrast to Examples 1 and 2, some questions require you to look at all five choices in order to find the answer. Consider Example 3.

Example 3.

If \( a \) and \( b \) are both odd integers, which of the following can be an odd integer?

(A) \( a + b \)     (B) \( a^2 + b^2 \)     (C) \( (a + 1)^2 + (b - 1)^2 \)

(D) \( (a + 1)(b - 1) \)     (E) \( \frac{a + 1}{b - 1} \)

(A) \( a + b \)     (B) \( a^2 + b^2 \)     (C) \( (a + 1)^2 + (b - 1)^2 \)

(D) \( (a + 1)(b - 1) \)     (E) \( \frac{a + 1}{b - 1} \)
The words Which of the following alert you to the fact that you will have to examine each of the five choices to determine which one satisfies the stated condition, in this case that the quantity can be odd. Check each choice.

- The sum of two even integers is always even. Eliminate A.
- The square of an odd integer is odd; so \(a^2\) and \(b^2\) are each odd, and their sum is even. Eliminate B.
- Since \(a\) and \(b\) are odd, \((a + 1)\) and \((b - 1)\) are even; so \((a + 1)^2\) and \((b - 1)^2\) are also even, as is their sum. Eliminate C.
- The product of two even integers is even. Eliminate D.
- Having eliminated A, B, C, and D, you know that the answer must be E. Check to be sure: \(\frac{a + 1}{b - 1}\) need not even be an integer (e.g., if \(a = 1\) and \(b = 5\), but it could be. For example, if \(a = 3\) and \(b = 5\), then \[\frac{3 + 1}{5 - 1} = \frac{4}{4} = 1,\]
which is an integer. The answer is E.

Another kind of multiple-choice question that appears on the SAT is the Roman numeral-type question. These questions actually consist of three statements labeled I, II, and III. The five answer choices give various possibilities for which statement or statements are true. Here is a typical example.

**Example 4.**

If \(x\) is negative, which of the following must be true?

I. \(x^2 < x^3\)
II. \(x + \frac{1}{x} < 0\)
III. \(x = \sqrt[3]{x^2}\)

(A) I only    (B) II only    (C) I and II only
(D) II and III only   (E) I, II, and III

To solve this problem examine each statement independently.

I. If \(x\) is negative, \(x^2\) is negative and must be less than \(x^3\), which is positive. (I is true.)

II. If \(x\) is negative, so is \(\frac{1}{x}\), and the sum of two negative numbers is negative. (II is true.)

III. The square root of a number is never negative, and so could not possibly equal \(x\). (III is false.)

- Only I and II are true. The answer is C.

**NOTE:** You should almost never leave out a Roman numeral-type question. Even if you can’t solve the problem completely, there should be at least one of the three Roman numeral statements that you know to be true or false. On the basis of that information, you should be able to eliminate two or three of the answer choices. For instance, in Example 4, if all you know for sure is that statement I is true, you can eliminate choices B and D. Similarly, if all you know is that statement III is false, you can eliminate choices D and E. Then, as you will learn in Chapter 2, you must guess between the remaining choices.

---

**Grid-in Questions**

Ten of the mathematics questions on the SAT are what the College Board calls student-produced response questions. Since the answers to these questions are entered on a special grid, they are usually referred to as grid-in questions. Except for the method of entering your answer, this type of question is probably the one with which you are most familiar. In your math class, most of your homework problems and test questions require you to determine an answer and write it down, and this is what you will do on the grid-in problems. The only difference is that, once you have figured out an answer, it must be recorded on a special grid, such as the one shown at the right, so that it can be read by a computer. Here is a typical grid-in question.

**Example 5.**

At the diner, John ordered a sandwich for $3.95 and a soda for 85¢. A sales tax of 5% was added to his bill, and he left the waitress a $1 tip. What was the total cost, in dollars, of John’s lunch?

- Calculate the cost of the food: $3.95 + $0.85 = $4.80
- Calculate the tax (5% of $4.80): $0.24
- Add the cost of the food, tax, and tip: $4.80 + $0.24 + $1.00 = $6.04

To enter this answer, you write 6.04 (without the dollar sign) in the four spaces at the top of the grid, and blacken the appropriate oval under each space. In the first column, under the 6, you blacken the oval marked 6; in the second column, under the decimal point, you blacken the oval with the decimal point; in the third column, under the 0, you blacken the oval marked 0; and, finally, in the fourth column, under the 4, you blacken the oval marked 4.

Always read each grid-in question very carefully. Example 5 might have asked for the total cost of John’s lunch in cents. In that case, the correct answer would have been 604, which would be gridded in, without a decimal point, using only three of the four columns (see below).

Note that the only symbols that appear in the grid are the digits from 0 to 9, a decimal point, and a fraction bar (/). The grid does not have a minus sign, so answers to grid-in problems can never be negative. In Introduction to the Math Sections, in Part Three, you will learn some
important tactics for answering grid-in questions and will be able to practice filling in grids. You will also learn the special rules concerning the proper way to grid in fractions, mixed numbers, and decimals that won’t fit in the grid’s four columns. When you take the diagnostic test in Chapter 3, just enter your answers to the grid-in questions exactly as was done in Example 5.

NOTE: Any multiple-choice question whose answer is a positive number less than 10,000 could be a grid-in question. If Example 1 had been a grid-in question, you would have solved it in exactly the same way: you would have determined that the average of the six numbers is 1; but then, instead of looking for 1 among the five choices, you would have entered the number 1 on a grid. The mathematics is no harder on grid-in questions than on multiple-choice questions. However, if you don’t know how to solve a problem correctly, it is harder to guess at the right answer, since there are no choices to eliminate.

The Use of Calculators on the SAT

There isn’t a single question on any section of the SAT for which a calculator is required. In fact, on most questions a calculator is completely useless. There are several questions, however, for which a calculator can be used; and since calculators are permitted, you should definitely bring one with you when you take the SAT. As you go through the hundreds of practice math questions in this book, you should have available the calculator you intend to take to the test, and should use it whenever you think it is appropriate. You will probably use it more at the beginning of your review because, as you go through this book, you will learn more and more strategies to help you solve problems easily without doing tedious calculations.

If you forget to bring a calculator to the actual test, you will not be able to use one, since none will be provided and you will not be allowed to share one with a friend. For the same reason, be sure that you have new batteries in your calculator or that you bring a spare, because if your calculator fails during the test, you will have to finish without one.

What Calculator Should You Use?

Almost any four-function, scientific, or graphing calculator is acceptable. Since you don’t “need” a calculator at all, you don’t “need” any particular type. There is absolutely no advantage to having a graphing calculator. The College Board recommends a scientific calculator, since it is occasionally useful to have parentheses keys, ( ); a reciprocal key, \( \frac{1}{x} \); and an exponent key, \( y^x \) or \(^x\). All scientific calculators have these features. If you tend to make mistakes in working with fractions, you may want to get a calculator that can do fractional arithmetic. With such a calculator, for example, you can add \( \frac{1}{3} \) and \( \frac{1}{5} \) by entering \( 1 / 3 + 1 / 5 \); the readout will be \( \frac{8}{15} \), not the decimal 0.5333333. Such calculators can also reduce fractions. Most scientific calculators have this capability.

**CAUTION:** Do not buy a new calculator right before you take the SAT. If you don’t have a calculator, or you want to get a different one, **buy it now** and become familiar with it. Do all the practice exams in this book with the calculator you intend to take to the test.

When Should Calculators Be Used?

If you have strong math skills and are a good test-taker, you will probably use your calculator infrequently, if at all. One reason is that strong math students can do a lot of basic arithmetic just as accurately, and faster, in their heads or on paper than with a calculator. A less obvious, but more important, reason is that students who are good test-takers will realize that many problems can be solved without doing any calculations (mental, written, or calculator-assisted); they will solve these problems in less time than it takes to pick up a calculator. On the other hand, if you are less confident about your mathematical ability or your test-taking skills, you will probably find your calculator a useful tool.

Throughout this book, the icon \( \mathcal{C} \) will be placed next to a problem where the use of a calculator is recommended. As you will see, this judgment is subjective. Sometimes a question can be answered in a few seconds, with no calculations whatsoever, if you see the best approach. In that case, the use of a calculator is not recommended. If you don’t see the easy way, however, and have to do some arithmetic, you may prefer to use a calculator.

Let’s look at a few sample questions on which some students would use calculators a lot, others a little, and still others not at all.

**Example 1.**

If \( 16 \times 25 \times 36 = (4a)^2 \), what is the value of \( a \)?

\( \begin{align*} & \text{A) 6} \quad \text{B) 15} \quad \text{C) 30} \quad \text{D) 36} \quad \text{E) 60} \\
& \text{(i) Heavy calculator use: WITH A CALCULATOR multiply:} \\
& 16 \times 25 \times 36 = 14,400. \text{ Observe that } (4a)^2 = 16a^2, \text{ and so } 16a^2 = 14,400. \text{ WITH A CALCULATOR divide:} \\
& a^2 = 14,400 \div 16 = 900. \text{ Finally, WITH A CALCULATOR take the square root: } a = \sqrt{900} = 30. \text{ The answer is C.} \\
& \text{(ii) Light calculator use: Immediately notice that you can "cancel" the 16 on the left-hand side with the 4 on the right-hand side. WITH A CALCULATOR multiply: } 25 \times 36 = 900, \text{ and WITH A CALCULATOR take the square root of 900: } \sqrt{900} = 30. \end{align*} \)
Let’s Look at the SAT

(iii) No calculator use: “Cancel” the 16 and the 4². Notice that 25 = 5² and 36 = 6², so a² = 5² × 6² = 30², and a = 30.

Example 2.

Of the following, which has the greatest value when w = 0.0001?

(A) 1000w  (B) w²  (C) w  (D) \(\sqrt{w}\)  (E) \(\frac{1}{w}\)

(i) Heavy calculator use: WITH A CALCULATOR evaluate each of the five choices and compare:

(A) 0.1  (B) 0.00000001  (C) 0.0001  (D) 0.01  (E) 10,000

The decision is not even close. The answer is E.

(ii) No calculator use: Observe that, when w is very small, \(\frac{1}{w}\) is very large, whereas the other numbers are small.

Example 3 (Grid-in).

If the length of a diagonal of a rectangle is 13, and if the length of one of the sides is 5, what is the perimeter?

Whether you intend to use your calculator a lot, a little, or not at all, the first thing to do is to draw a diagram. This topic is discussed more fully in Chapter 8, but remember: you never do a geometry problem without first drawing a diagram.

(i) Heavy calculator use: By the Pythagorean theorem, \(x^2 + 5^2 = 13^2\). Observe that 5² = 25, and WITH A CALCULATOR evaluate: 13² = 169. Then WITH A CALCULATOR subtract: 169 – 25 = 144. Hit the square-root key on your CALCULATOR to get \(x = 12\).

Finally, WITH A CALCULATOR add to find the perimeter: \(5 + 12 + 5 + 12 = 34\).

(ii) Light calculator use: The steps are the same as in (i) except that some of the calculations are done mentally: taking the square root of 144 and adding at the end.

(iii) No calculator use: All calculations are done mentally. Better yet, no calculations are done, because you immediately see that each half of the rectangle is a 5-12-13 right triangle, and you add the sides mentally.

Who should use a calculator to find the average of 3, 4, and 5? No one. This arithmetic you can do in your head: 3 + 4 + 5 = 12, and 12 ÷ 3 = 4. You can do that faster than you can push the buttons on your calculator.

Who should use a calculator to find the average of –3, –4, and –5? Anyone who is uncomfortable with negative numbers or tends to make mistakes when dealing with these numbers.

By the way, after reading Section E in Chapter 12, you won’t use a calculator on either problem—you won’t even do any arithmetic. You’ll know that the average of any three consecutive integers is the middle one.

Here are three final comments on the use of calculators:

1. The reason that calculators are of limited value on the SAT is that no calculator can do mathematics. You have to know the mathematics required for a particular problem and the way to apply it. No calculator can tell you, for example, that on a particular question you should use the Pythagorean theorem. All the calculator is good for is to calculate 13² in 5 seconds instead of the 10 seconds you would take to do the calculation on paper. If, on the other hand, you had to calculate 6789⁵, the calculator would save you a lot of time, but you will never have to do such a calculation on the SAT.

2. No SAT problem ever requires a lot of tedious calculation. However, if you don’t see how to avoid calculating, just do it—don’t spend a lot of time looking for a shortcut that will save you a little time!

3. Most students use calculators more than they should; but, if you can solve a problem with a calculator that you might otherwise miss, use the calculator.

The Writing Skills Sections

There are three types of questions on the writing skills section of the SAT:

1. Improving sentences
2. Identifying sentence errors
3. Improving paragraphs

Examples of each type of question appear in this chapter. Later, in Chapter 9, you will find some tips on how to handle each one.

The writing skills section on your test will contain 49 questions. The two sections break down as follows:

35-Question Writing Skills Section
- Questions 1–11 Improving sentences
- Questions 12–29 Identifying sentence errors
- Questions 30–35 Improving paragraphs

14-Question Writing Skills Section
- Questions 1–14 Improving sentences

Here are examples of the specific types of writing skills questions you can expect.
Identifying Sentence Errors

Identifying sentence errors questions ask you to spot something wrong. Your job is to find the error in the sentence, not to fix it.

**Directions:** These sentences may contain errors in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select **No error**.

**Example:**

After the incident was over, neither the passengers nor the bus driver were able to identify the youngster who had created the disturbance. No error

The error here is lack of agreement between the subject and the verb. In a neither-nor construction, the verb agrees in number with the noun or pronoun that comes immediately before it. Here, the noun that immediately precedes the verb is the singular noun driver. Therefore, the correct verb form is the singular verb was. The error is in C.

**Improve Sentences**

Improving sentences questions ask you to spot the form of a sentence that works best. Your job is to select the most effective version of a sentence.

**Directions:** Some or all parts of the following sentences are underlined. The first answer choice, (A), simply repeats the underlined part of the sentence. The other four choices present four alternative ways to phrase the underlined part. Select the answer choice that produces the most effective sentence, one that is clear and exact.

**Example:**

Walking out the hotel door, the Danish village with its charming stores and bakeries beckons you to enjoy a memorable day.

(A) Walking out the hotel door, the Danish village with its charming stores and bakeries beckons you to enjoy a memorable day.

(B) Walking out the hotel door, the Danish village with its charming stores and bakeries is beckoning you to enjoy a memorable day.

(C) While you were walking out the hotel door, the Danish village with its charming stores and bakeries beckons you to enjoy a memorable day.

(D) As you walk out the hotel door, the Danish village with its charming stores and bakeries beckons you to enjoy a memorable day.

(E) Walking out the hotel door, the Danish village with its charming stores and bakeries beckons you to enjoy a memorable day.

(1) This fall I am supposed to vote for the first time.
(2) However, I do not know whether my vote will count.
(3) Ever since the 2000 presidential election, I have been reading in the newspapers about problems in our voting system. (4) Some days I ask myself whether there is any point in me voting at all. (5) From the papers, I know our methods of counting votes are seriously flawed. (6) We use many different kinds of technology in voting, and none of them work perfectly. (7) And the newest method, electronic voting technology, is the worst of all.

Sentence 3 would make the most sense if placed after

(A) Sentence 1
(B) Sentence 4
(C) Sentence 5
(D) Sentence 6
(E) Sentence 7
Let’s Look at the SAT

The best way to improve this opening paragraph is to place sentence 3 immediately after sentence 4. The opening section would then read: This fall I am supposed to vote for the first time. However, I do not know whether my vote will count. Some days I ask myself whether there is any point in me voting at all. Ever since the 2000 presidential election, I have been reading in the newspapers about problems in our voting system. From the papers, I know our methods of counting votes are seriously flawed. Rewritten in this fashion, the paragraph moves from the general (“voting”) to the specific (“problems in our voting system”). The student author is gradually introducing her topic, the problems inherent in today’s electronic voting technology. Her opening paragraph still contains errors, but its organization is somewhat improved.
Everyone wants to be a winner. In this chapter we present our winning tactics for the SAT.

How can you become a winner on the SAT?

• First, you have to decide just what winning is for you. For one student, winning means breaking 1500; for another, only a total score of 2100 will do. Therefore, the first thing you have to do is set your goals.

• Second, you must learn to pace yourself during the test. You need to know how many questions to attempt to answer, how many to spend a little extra time on, and how many simply to skip.

• Third, you need to understand the rewards of guessing—how educated guesses can boost your scores dramatically. If you doubt this statement, or if the idea of guessing troubles you, work your way through the section on guessing later in this chapter. It will convince you that guessing is an important strategy in helping you to reach your goal.

Finally, you have to master the 16 practical, reliable tactics presented in this chapter that will help you improve your performance on the SAT. Memorize these tactics: they will work for you on this test, and on other tests to come.

Setting Goals

Before beginning your course of study for the SAT, it is very important that you set a realistic goal for yourself. In order to do that, you need to know your math, critical reading, and writing scores on one actual PSAT or SAT to use as a reference or starting point.

1. If you have already taken an SAT and will be using this book to help you prepare to retake it, use your actual scores from that test.

2. If you have already taken the PSAT, but have not yet taken the SAT, use your most recent actual PSAT scores, being sure to add a zero to the end of each score (changing a 55 to a 550, for example).

3. If you have not yet taken an actual PSAT or SAT, do the following:
   • Reread Chapter 1 of this book to familiarize yourself with each type of question that appears on the SAT.
   • Get a copy of the College Board’s SAT Preparation Booklet from your guidance office and read the introductory material.
   • Find a quiet place where you can work for 3/3 hours without interruptions.
   • Take the SAT in the booklet under true exam conditions: time yourself on each of the nine sections; take no more than a 2-minute break between sections; after finishing three sections, take a 10-minute break, and another after Section 6.
   • Carefully follow the instructions in the booklet to grade the test and convert your total raw scores on each part to a scaled score.
   • Use these scores as your starting point.

If for some reason you feel that your actual PSAT or SAT scores do not provide an accurate picture of where you are (because you were sick the day you took the exam, or for some other reason failed to do your best), instead of using those scores, take another sample test following the instructions in number 3 above.

The College Board reports that about a third of all students earn lower scores on the SAT than they did on the PSAT; but by virtue of being more familiar with the test, having been in school for six more months, and having done some test preparation, two-thirds of all students earn higher scores on the SAT than they did on the PSAT. However, the overall average increase is less than 50 points in total for all three parts. The College Board reports similar results for students who take the SAT in the spring of their junior year and then again in the fall of their senior year. Recently, the average change was an increase of 10 points on the critical reading score and 13 points on the math score, a total of 23 points.

The statistics cited in the preceding paragraph are not very encouraging. Fortunately for you, students who conscientiously go through this book, learning the material, mastering
the various tactics, and practicing on the model tests, have much better results than the College Board’s averages. Using these techniques, we have helped thousands of students increase their scores by hundreds of points each.

It is now time to set a goal that will please you, but at the same time is reasonable. If you earned 470 on the critical reading portion of the PSAT, for example, you might like to get 700 on the SAT, but unfortunately that’s not a realistic goal. On the other hand, you certainly shouldn’t accept as your goal the increase of only 10 points or so that the College Board says is about average. How much you can improve depends on three factors:

1. How high your previous scores are. It is much easier to go up 100 points from 450 to 550 than from 650 to 750.
2. How well prepared you were when you last took the PSAT or SAT. If you studied extensively, are already familiar with the format of the test, and know some of the basic tactics, you probably have less room for improvement than someone who has not yet learned any good test-taking strategies.
3. How much effort you are willing to devote to getting the highest possible scores. If you are committed to learning the material in this book and are willing to work diligently, you should set your goals higher than if you plan to spend just a few hours practicing and are not intending to devote the time necessary to get full benefit from this book.

Subject to the conditions mentioned, the following guidelines are reasonable for your initial goals.

<table>
<thead>
<tr>
<th>Current score</th>
<th>Goal</th>
<th>Current score</th>
<th>Goal</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>400</td>
<td>550</td>
<td>620</td>
</tr>
<tr>
<td>350</td>
<td>450</td>
<td>600</td>
<td>660</td>
</tr>
<tr>
<td>400</td>
<td>500</td>
<td>650</td>
<td>700</td>
</tr>
<tr>
<td>450</td>
<td>540</td>
<td>700</td>
<td>740</td>
</tr>
<tr>
<td>500</td>
<td>580</td>
<td>750</td>
<td>780</td>
</tr>
</tbody>
</table>

Therefore, if your PSAT grades were 470 critical reading and 520 math, realistic goals for you are about 550 critical reading and 600 math, an increase of about 80 on each part, for a total increase of 160 points. You should also expect your writing skills multiple-choice score to improve. Clearly, a 160-point rise is far more than the College Board’s guidelines, but it is absolutely realistic. If you set your goals still higher, however, you risk being continually frustrated by falling far short of your target. Of course, if after using this book for several weeks it appears to you that you will easily reach your goals, do what thousands of students have done: revise your goals upward. For example, if your initial math score was 500 and it appears that you will easily reach your goal of 580, then aim for 600 or even 620. Later, you could even revise it again.

Why is it so important to set a goal? Why not just try to get the highest score you can by correctly answering as many questions as possible? The answer is that your goal tells you how many questions you should try to answer. The single most common tactical error that students make is trying to answer too many questions. Surprising as it may be, the following statement is true for almost all students:

**The best way to increase your score on the SAT is to answer fewer questions.**

To understand why this is so, let’s look at two hypothetical students. The first is John, an average student who expects to graduate in the middle of his class. His grade point average is in the low 80s, higher than about half of the students in his school and lower than the other half. On the SAT, he would expect to do about the same, but he sets his sights a little higher, hoping to be in about the 60th percentile, scoring higher than 60 percent of the students taking the exam and lower than the other 40 percent.

What would have happened to John if on his final exam in math last year there were 54 questions, and he worked very slowly and carefully, making no mistakes, but answering only 32 of the questions, leaving the other 22 out? The result would have been a disaster; he would have failed the final. Now let’s look at the result if he does exactly that on the SAT. He would earn 1 point for each of the 32 questions he answers correctly and nothing for the 22 he omits, so his raw score would be 32. That raw score would then be converted to a scaled score of about 540. For John, that’s not a disaster; that’s great! His score of 540 is not failing; it places him in the top third of all students taking the SAT. If this occurs, John would exceed his goal, even though he left out more than 40 percent of the questions on the test.

Actually, John is not a hypothetical student; he is real. And here’s what really happened to him. In May of his junior year, he earned 470 on the math portion of the SAT. Naturally, he had missed a lot of the more difficult questions toward the end of each section. But he had also missed some of the easier questions. One morning, we had him do a sample SAT for us. On the first math section, which had 20 questions, John finished the first 13 questions in about 13 minutes and used the remaining 12 minutes for the 7 harder questions. Of the first 13 questions, he got 9 right and 4 wrong; of the last 7, he got 2 right and 5 wrong. We recommended that he slow down and not even attempt the hard problems at the end. Our advice was to spend all 25 minutes on the first 13 questions. We gave him similar guidelines for each section of the test. The very next day, he returned and took another complete SAT, following our suggestions. The difference was remarkable.

Leaving out the last 7 questions, John earned no points for them. That actually represented a small loss, because on the preceding day he had earned 1/4 point of raw score for these questions—2 points for the 2 right answers minus 3/4 or 1 1/4 points from those annoying 1/4 point penalties for each of the 5 questions he missed. (See pages 16–17 to learn how to calculate raw scores.) However, by taking the full 25 minutes on the early questions, he was able to eliminate all of his careless errors and wound up getting 12 out of 13 right. And that really helped his score a lot. Changing 3 wrong answers to 3 right answers raised his raw score by 3 1/4 points (plus 3 instead of minus 3/4). The net change on that one section was enough to raise his math score 40 points. He had similar results on the other two math sections, and in one day his math score went up 90 points.
John’s success didn’t stop there. He soon found that he could actually get the first 13 questions right (occasionally missing one), in about 21 minutes, rather than 25. Then, using the tactics from this book, he figured out which one or two of the remaining questions he had the best chance of answering correctly, and spent 4 minutes working on them. He made comparable improvements on the other math sections as well. When he finally took the SAT in the fall of his senior year, he left out 13 of the 54 math questions (a quarter of the test) but missed only 2. His score of 610 was 140 points higher than the score he had earned the previous May!

Our second not-so-hypothetical student is Mary. She is a very good student, with an average in the low 90s. She isn’t one of the few best in her school, but she is in the top 10 to 15 percent of her class. Her best subjects are math and science, and when she took the SAT in her junior year, her math score was 710. However, she was disappointed in her critical reading score, which was only 620. She desperately wanted to “break” 1400, and so decided to retake the SAT in the fall. It turned out that, although she understood virtually everything she read, Mary was a slow reader and, in order to finish the test, wound up skimming some passages rather than reading them. As a result, she missed too many critical reading questions. She also missed some sentence completions she shouldn’t have because she was racing to get to the reading questions, which she knew would require extra time.

We recommended that she slow down, just as we had for John. In particular, on the critical reading section with two passages, we recommended that, instead of reading both passages quickly, she skip the 5-question passage entirely, and read the 10-question passage more slowly and carefully. For several weeks, she resisted. Students used to getting grades of 90 and 95 never intentionally leave out questions on a test, and Mary was sure that her best subjects are math and science, and when she took the SAT in her junior year, her math score was 710. However, she was disappointed in her critical reading score, which was only 620. She desperately wanted to “break” 1400, and so decided to retake the SAT in the fall. It turned out that, although she understood virtually everything she read, Mary was a slow reader and, in order to finish the test, wound up skimming some passages rather than reading them. As a result, she missed too many critical reading questions. She also missed some sentence completions she shouldn’t have because she was racing to get to the reading questions, which she knew would require extra time.

We recommended that she slow down, just as we had for John. In particular, on the critical reading section with two passages, we recommended that, instead of reading both passages quickly, she skip the 5-question passage entirely, and read the 10-question passage more slowly and carefully. For several weeks, she resisted. Students used to getting grades of 90 and 95 never intentionally leave out questions on a test, and Mary was sure that leaving out questions on the SAT was a terrible strategy. Instead, she concentrated on practicing the tactics discussed in this book on the short-answer questions. Her score did improve, but not as much as she wanted it to. Finally, she agreed to try it our way. The results were stunning and immediate. Her critical reading score shot up 50 points.

When Mary finally took the SAT for the second time, she left out 8 reading questions, and earned exactly 700 points. Note that, although she was only in the top 10 to 15 percent of her class, her critical reading SAT score was in the top 2 to 3 percent of all the students in the country.

The advice in this section is so important that it is worth repeating:

THE BEST WAY TO INCREASE YOUR SCORE ON THE SAT IS TO ANSWER FEWER QUESTIONS.

CAUTION: This advice does not imply that you should leave out questions without ever trying to guess. Later in this chapter, you will learn that, if you have worked on a problem and have eliminated some choices, you must guess. Answering fewer questions never means omitting questions that you have worked on and on which you can make an educated guess. Answering fewer questions means not even reading certain questions because you are pacing yourself properly and taking more time on other questions. If, as you go through this book, you discover that certain patterns of questions consistently stump you, consider skipping them entirely to give yourself more time to answer the rest. However, once you’ve started work on any problem and have ruled out some answer choices, go for that educated guess.

How Many Questions Should You Answer?

Suppose that your current critical reading score is 400 and that your initial goal is 500. To get 500 you need a raw score of about 30, less than half of the 67 points available. Look at the following chart, which shows several ways to earn a raw score of 30. Which way do you think is best?

<table>
<thead>
<tr>
<th>Number answered</th>
<th>Number omitted</th>
<th>Number correct</th>
<th>Number wrong</th>
<th>Raw score</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>37</td>
<td>30</td>
<td>0</td>
<td>30</td>
</tr>
<tr>
<td>35</td>
<td>32</td>
<td>31</td>
<td>4</td>
<td>30</td>
</tr>
<tr>
<td>40</td>
<td>27</td>
<td>32</td>
<td>8</td>
<td>30</td>
</tr>
<tr>
<td>45</td>
<td>22</td>
<td>33</td>
<td>12</td>
<td>30</td>
</tr>
<tr>
<td>50</td>
<td>17</td>
<td>34</td>
<td>16</td>
<td>30</td>
</tr>
<tr>
<td>55</td>
<td>12</td>
<td>35</td>
<td>20</td>
<td>30</td>
</tr>
<tr>
<td>60</td>
<td>7</td>
<td>36</td>
<td>24</td>
<td>30</td>
</tr>
<tr>
<td>65</td>
<td>2</td>
<td>37</td>
<td>28</td>
<td>30</td>
</tr>
</tbody>
</table>

Going very slowly and answering only 30 questions is not the best strategy. Even working very carefully, you still may misinterpret a critical reading question, or miss a sentence completion question because you become confused about a vocabulary word you think you know. You may wind up missing 2 or 3 questions. If you miss 3, your raw score will drop to 26 and you will fall short of your goal by 20 or 30 points.

Your best strategy is to answer 35 to 40 questions (still omitting more than 40 percent of the test). This allows you to miss 4 to 8 questions and still reach your goal.

To see how to apply this strategy, carefully read the next section on pacing yourself.

Pacing Yourself

Once you have determined your goal and know how many questions in a particular section you have to answer to get the score you want, then you can work out how to pace yourself during the test.
16 Winning Tactics for the SAT

Consider an actual section. One 25-minute math section contains 20 multiple-choice questions. To answer all 20, you have to average 1.25 minutes per question. Going that fast, you may miss several. If, on the other hand, you attempted only 10 of them, you can average 2.5 minutes per question. At that rate, you may not miss any. If your math goal is 550, for example, you need credit for about 60 percent of the questions. Sixty percent of 20 is 12, but even going slowly you may miss a question or two, so we recommend that you answer 14 questions in the 25 minutes allotted. Our advice is to spend your time as follows:

- Questions 1–5: 1 minute each
- Questions 6–10: 2 minutes each
- Questions 11–14: 2.5 minutes each
- Questions 15–20: Don’t even read them!

Pacing yourself in this way will give you your best chance of getting most of the first 14 questions right. However, if you finish all 14 in 22 or 23 minutes, and still have 2 or 3 minutes left, use 30 seconds to read questions 15 and 16. Quickly decide which one you think you have a better chance of getting right or making an educated guess on, and use your remaining time on that one question. Unless you are consistently getting at least 12 of the first 14 questions right, do not go any faster.

As you see, the general rule is this: first do the easy questions at the beginning of a section or set; then do the harder questions that follow. In the 20-multiple-choice-question math section, for example, you will generally do best by answering the questions in the exact order in which they appear. In the 25-minute critical reading section that has 8 sentence completions, however, you may be better off answering the first 6 questions in order, skipping the last 2, which are surely hard, and moving on to the reading questions on the next page.

There are some exceptions to this general rule. In the 20-multiple-choice-question math section, suppose you have completed the first 15 questions and have only 5 minutes to go. Because you have only enough time to answer 2 more questions at most, don’t automatically try numbers 16 and 17. Take a few seconds to glance at the questions remaining and pick the 2 or 3 that you like best. Perhaps you may want to do the geometry questions and avoid the algebra ones (or vice versa). Likewise, on the critical reading section with two reading comprehension passages, glance at both passages and choose which one you want to read first. Pick the one you think will be easier or more congenial. Perhaps you prefer reading scientific passages to reading excerpts from novels (or vice versa).

The biggest issue in pacing yourself properly is deciding how many questions you are going to attempt in each section, and how many you will skip. As you saw in the preceding section, the answers depend on the goals you have set for yourself.

To start the process, get the most recent copy of the College Board’s booklet available in your school’s guidance office, or the College Board’s book The Official SAT Study Guide: For the New SAT, available in bookstores and possibly in your school or public library. Look at an actual score conversion table. Find the raw scores corresponding to your scaled score goals, and on each part the number of questions you should plan to answer is that raw score plus 5 or 6. For example, if the initial critical reading goal that you set for yourself requires a raw score of about 44, you need to answer 50 questions so that, even if you miss 5, your raw score will still be 44.

Now do a couple of the model tests in this book, pacing yourself to answer only the required number of questions in each section. You will quickly determine how fast or slow you have to go in order to answer the correct number of questions in the allotted time. If you don’t finish, try to work a little faster the next time. If you finish early, don’t answer more questions; go back and look over any questions you guessed at or about which you were unsure. Only when you can consistently reach your goal should you raise it and try to answer more questions.

Guessing

If you don’t know the answer to a question on the SAT, should you guess?

There is probably more controversy surrounding the issue of guessing than any other. If you ask several people for advice, you will surely get conflicting answers. However, the answer to the above question is very simple: in general, it pays to guess. To understand why this is so and why so many people are confused about guessing, you must understand how the SAT is scored.

On the SAT, every question is worth exactly the same amount: 1 point. A correct answer to a critical reading question for which you may have to reread a whole paragraph is worth no more than a correct response to a sentence completion question that you can answer in a few seconds. You get no more credit for a correct answer to the hardest math question than you do for the easiest. For each question that you answer correctly, you receive 1 raw score point. Your total raw score on the math and critical reading sections are then converted to scaled scores between 200 and 800.

Consider the following scenario. Suppose you work very slowly and carefully, answer only 32 of the critical reading questions (omitting 35), and get each of them correct. Your raw score will be converted to a scaled score of about 520. If that were the whole story, you should use the last minute of the test to quickly fill in an answer to each of the other questions. Because each question has 5 choices, you should get about one-fifth of them right. Surely, you would get some of them right—most likely about 7. If you did that, your raw score would go up 7 points, and your scaled score would then be about 560. Your critical reading score would increase 40 points because of 1 minute of wild guessing!

Clearly, this is not what the College Board wants to happen. To counter this possibility, there is a so-called guessing penalty, which adjusts your scores for wrong answers and makes it unlikely that you will profit from wild guessing.
The penalty for each incorrect answer on the critical reasoning sections is a reduction of $\frac{1}{4}$ point. What effect would this penalty have in the example just discussed? Say that by wildly guessing you got 7 right and 28 wrong. Those 7 extra right answers caused your raw score to go up by 7 points. But now you lose $\frac{1}{4}$ point for each of the 28 problems you missed—a total reduction of $\frac{7}{4}$ or 7 points. As a result, you broke even: you gained 7 points and lost 7 points. Your raw score, and hence your scaled score, didn’t change at all.

Notice that the guessing penalty didn’t actually penalize you. It prevented you from making a big gain that you didn’t deserve, but it didn’t punish you by lowering your score. It’s not a very harsh penalty after all. In fairness, however, it should be pointed out that wild guessing could have lowered your score. It is possible that, instead of getting 7 correct answers, you got only 5, and as a result, your scaled score dropped from 520 to 510. On the other hand, it is actually slightly more likely that you would have gotten 9 rather than 5 right, and that your scaled score would have increased from 520 to 530 or 540. But, on average, wild guessing does not affect your score on the SAT.

Educated guessing, on the other hand, can have an enormous effect on your score: it can increase it dramatically! Let’s look at what is meant by educated guessing and see how it can improve your score on the SAT.

Consider the following sentence completion question.

In Victorian times, countless Egyptian mummies were ground up to produce dried mummy powder, hailed by quacks as a near-magical ----, able to cure a wide variety of ailments.

(A) toxin (B) diagnosis (C) symptom (D) panacea (E) placebo

Clearly, what is needed is a word such as medicine—something capable of curing ailments. Let’s assume that you know that toxin means poison, so you immediately eliminate choice A. You also know that, although diagnosis and symptom are medical terms, neither means a medicine or a cure, so you eliminate choices B and C. You now know that the correct answer must be choice D or E, but unfortunately you have no idea what either panacea or placebo means.

You could guess, but you don’t want to be wrong; after all, there’s that penalty for incorrect answers. Then should you leave the question out? Absolutely not! You must guess! We’ll explain why and how in a moment, but first let’s look at one more example, this time a math question.

What is the slope of line $l$ in the figure above?

(A) $\frac{2}{3}$ (B) $\frac{3}{2}$ (C) 0 (D) $\frac{2}{3}$ (E) $\frac{3}{2}$

Assume you got 7 right and 8 wrong. Suppose that you have completely forgotten how to calculate the slope of a line, but you do remember that lines that go up (\downarrow) have positive slopes and lines that go down (\uparrow) have negative slopes. Then you know the answer must be choice D or E. What do you do? Do you guess and risk incurring the guessing penalty, or do you omit the question because you’re not sure which answer is correct? You must guess!

Suppose that you are still working slowly and carefully on the critical reading sections, and that you are sure of the answers to 32 questions. Of the 35 questions you planned to omit, there are 15 in which you are able to eliminate 3 of the choices, but you have no idea which of the remaining 2 choices is correct; and the remaining 20 questions you don’t even look at. You already know what would happen if you guessed wildly on those 20 questions—you would probably break even. But what about the 15 questions you narrowed down to 2 choices? If you guess on those, you should get about half right and half wrong. Is that good or bad? It’s very good! Assume you got 7 right and 8 wrong. For the 7 correct answers, you would receive 7 points, and for the 8 incorrect answers, you would lose $\frac{7}{4}$ = 2 points. This is a net gain of 5 raw score points, raising your critical reading SAT score from 520 to 560. It would be a shame to throw away those 40 points just because you were afraid of the guessing penalty.

At this point, many students protest that they are unlucky and that they never guess right. They are wrong. There is no such thing as a poor guesser, as we’ll prove in a minute. For the sake of argument, however, suppose you were a poor guesser, and that when you guessed on those 15 questions, you got twice as many wrong (10) as you got right (5). In that case you would have received 5 points for the correct ones and lost $\frac{7}{2}$ = 3 and a half points for the incorrect ones. Your raw score would have increased by 2 1/2 points, which would be rounded up to 3, and your scaled score would still have increased: from 520 to 540. Therefore, even if you think you’re a poor guesser, you should guess.

Actually, the real guessing penalty is not the one that the College Board uses to prevent you from profiting from wild guesses. The real guessing penalty is the one you impose on yourself by not guessing when you should.

Occasionally, you can even eliminate 4 of the 5 choices! Suppose that in the sentence completion question given above, you realize that you do know what placebo means, and that it can’t be the answer. You still have no idea about panacea, and you may be hesitant to answer a question with a word you never heard of; but you must. If, in the preceding math question, only one of the choices were positive, it would have to be correct. In that case, don’t omit the question because you can’t verify the answer by calculating the slope yourself. Choose the only answer you haven’t eliminated.

What if you can’t eliminate 3 or 4 of the choices? You should guess if you can eliminate even 1 choice. Assume that there are 20 questions whose answers you are unsure of. The following table indicates the most likely outcome if you guess at each of them.
### Winning Tactics for the SAT

<table>
<thead>
<tr>
<th>Number of choices eliminated</th>
<th>Number correct</th>
<th>Number wrong</th>
<th>Raw score</th>
<th>Scaled Score</th>
<th>Verbal</th>
<th>Math</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>4</td>
<td>16</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
<td>+0</td>
</tr>
<tr>
<td>1</td>
<td>5</td>
<td>15</td>
<td>+1.25</td>
<td>+10</td>
<td>+15</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>13</td>
<td>+3.75</td>
<td>+30</td>
<td>+40</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>10</td>
<td>+7.50</td>
<td>+60</td>
<td>+70</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>20</td>
<td>0</td>
<td>+20</td>
<td>+120</td>
<td>+150</td>
<td></td>
</tr>
</tbody>
</table>

On an actual test, there would be some questions on which you could eliminate 1 or 2 choices and others where you could eliminate 3 or 4. No matter what the mix, guessing pays.

The scoring of the math sections is somewhat different from the scoring of the critical reading. The multiple-choice math questions have the same \(1/4\)-point penalty for incorrect answers as do all the critical reading and writing skills questions. There is no penalty, however, on grid-in questions, so you can surely guess on those. Of course, because you can grid in any number from .001 to 9999, it is very unlikely that a wild guess will be correct. But, as you will see, sometimes a grid-in question will ask for the smallest integer that satisfies a certain property (the length of the side of a particular triangle, for example), and you know that the answer must be greater than 1 and less than 10. Then guess.

It’s time to prove to you that you are not a poor guesser; in fact, no one is. Take out a sheet of paper and number from 1 to 20. This is your answer sheet. Assume that for each of 20 questions you have eliminated 3 of the 5 choices (B, C, and E), so you know that the correct answer is either A or D. Now guess. Next to each number write either A or D. When you are done, turn to page 19. Tests 1, 2, and 3 list the order in which the first 20 A’s and D’s appeared on three actual SATs. Check to see how many right answers you would have had. On each test, if you got 10 out of 20 correct, your SAT score would have risen by about 60 points as a result of your guessing. If you had more than 10 right, add an additional 10 points for each extra question you got correct; if you had fewer than 10 right, subtract 10 points from 60 for each extra one you missed. If you had 13 right, your SAT score increased by 90 points; if you got only 7 right, it still increased by 30 points. Probably, for the three tests, your average number of correct answers was very close to 10. You couldn’t have missed all of the questions if you wanted to. You simply cannot afford not to guess.

You can repeat this experiment as often as you like. Ask a friend to write down a list of 20 A’s and D’s, and then compare your list and his. Or just go to the answer keys for the model tests in the back of the book, and read down any column, ignoring the B’s, C’s, and E’s.

Would you like to see how well you do if you can eliminate only 2 choices? Do the same thing, except this time eliminate B and D and choose A, C, or E. Check your answers against the correct answers in Tests 4, 5, and 6 on page 19. Give yourself 1 raw score point for each correct answer and deduct \(1/4\) point for each wrong answer. Multiply your raw score by 8 to learn approximately how many points you gained by guessing.

A few final comments about guessing are in order.

- If it is really a guess, don’t agonize over it. Don’t spend 30 seconds thinking, “Should I pick A? The last time I guessed, I chose A; maybe this time I should pick D. I’m really not sure. But I haven’t had too many A answers lately; so, maybe it’s time.” STOP! A guess is just that— a guess. If it is really a guess, don’t agonize over it. Don’t spend 30 seconds thinking, “Should I pick A? The last time I guessed, I chose A; maybe this time I should pick D. I’m really not sure. But I haven’t had too many A answers lately; so, maybe it’s time.” STOP! A guess is just that— a guess.
- You can decide right now how you are going to guess on the actual SAT you take. For example, you could just always guess the letter closest to A: if A is in the running, choose it; if not, pick B, and so on. If you’d rather start with E, that’s OK, too.
- If you are down to 2 choices and you have a hunch, play it. But if you have no idea and it is truly a guess, do not take more than two seconds to choose. Then move on to the next question.
### Answer Key for Guessing

#### TEST 1

<table>
<thead>
<tr>
<th></th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>1.</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>2.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>3.</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>4.</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>5.</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>6.</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>7.</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>8.</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>9.</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>10.</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>C</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>D</td>
</tr>
</tbody>
</table>

#### TEST 2

<table>
<thead>
<tr>
<th></th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>1.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>2.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>3.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>4.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>5.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>6.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>7.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>8.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>9.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>10.</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
</tbody>
</table>

#### TEST 3

<table>
<thead>
<tr>
<th></th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>1.</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>2.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>3.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>4.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>5.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>6.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>7.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>8.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>9.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
<tr>
<td>10.</td>
<td>D</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>A</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>E</td>
<td>C</td>
</tr>
</tbody>
</table>

#### TEST 4

<table>
<thead>
<tr>
<th></th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>1.</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>2.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>3.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>5.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>6.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>7.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>8.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
<tr>
<td>10.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
</tr>
</tbody>
</table>

#### TEST 5

<table>
<thead>
<tr>
<th></th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>1.</td>
<td>C</td>
<td>A</td>
<td>A</td>
<td>C</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>C</td>
<td>E</td>
</tr>
<tr>
<td>2.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>3.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>4.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>5.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>6.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>7.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>8.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>9.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
<tr>
<td>10.</td>
<td>A</td>
<td>E</td>
<td>E</td>
<td>C</td>
<td>D</td>
<td>D</td>
<td>A</td>
<td>D</td>
<td>A</td>
<td>C</td>
</tr>
</tbody>
</table>

#### TEST 6

<table>
<thead>
<tr>
<th></th>
<th>1.</th>
<th>2.</th>
<th>3.</th>
<th>4.</th>
<th>5.</th>
<th>6.</th>
<th>7.</th>
<th>8.</th>
<th>9.</th>
<th>10.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>1.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>2.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>3.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>4.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>5.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>6.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>7.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>8.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>9.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
<tr>
<td>10.</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
<td>C</td>
<td>A</td>
</tr>
</tbody>
</table>
Tactics for the Test

Here are 16 tactics to help you maximize your SAT scores. Practice using them on every model test you do. Then, by the time you take your SAT, they will be second nature to you.

1. **Keep careful track of your time.**

   Bring a watch. Even if there is a clock in the room, it is better for you to have a watch on your desk. Before you start each section, set your watch to 12:00. It is easier to know that a section will be over when your watch reads 12:25 than to have a section start at 9:37 and have to remember that it will be over at 10:02. Your job will be even easier if you have a digital stopwatch that you start at the beginning of each section; either let it count down to zero, or start it at zero and know that your time will be up after the allotted number of minutes.

2. **Don’t read the directions or look at the sample questions.**

   For each section of the SAT, the directions given in this book are identical to the directions you will see on your actual exam. Learn them now. Do not waste even a few seconds of your valuable test time reading them.

3. **Answer the easy questions first; then tackle the hard ones.**

   Because the questions in each section (except the critical reading questions) proceed from easy to hard, usually you should answer the questions in the order in which they appear.

4. **Be aware of the difficulty level of each question.**

   Easy questions (the first few in each section) can usually be answered very quickly. Don’t read too much into them. On these questions, your first hunch is probably right. Difficult questions (the last few in a section or group) usually require a bit of thought. Be wary of an answer that strikes you immediately. You may have made an incorrect assumption or fallen into a trap. Reread the question and check the other choices before answering too quickly.
In the critical reading and writing sections, read each choice before choosing your answer.

5 Tactic

In comparison to math questions, which always have exactly one correct answer, critical reading questions are more subjective. You are looking for the best choice. Even if A or B looks good, check out the others; D or E may be better.

6 Tactic

If you aren't sure of an answer, guess if you can eliminate even one of the choices (which should almost always be the case).

Remember that educated guessing can significantly increase your scores. In particular, don't leave out any critical reading questions; if you have read the passage, you can always eliminate some of the choices. Most math questions contain at least one or two choices that are absurd (for example, negative choices when you know the answer must be positive); eliminate them and guess.

7 Tactic

Fill in the answers on your answer sheet in blocks.

This is an important time-saving technique. For example, suppose that the first page of a math section has four questions. As you answer each question, circle the correct answer in your question book. Then, before going on to the next page, enter your four answers on your answer sheet. This is more efficient than moving back and forth between your question booklet and answer sheet after each question. This technique is particularly valuable on the critical reading sections, where entering your answer after each question may interrupt your train of thought about the passage.

CAUTION: When you get to the last two or three minutes of each section, enter your answers as you go. You don't want to be left with a block of questions that you have answered but not yet entered when the proctor announces that time is up.

8 Tactic

Make sure that you answer the question asked.

Sometimes a math question requires you to solve an equation, but instead of asking for the value of x, the question asks for the value of x^2 or x – 5. Similarly, sometimes a critical reading question requires you to determine the LEAST likely outcome of an action; still another may ask you to find the exception to something, as in “The author uses all of the following EXCEPT.” To avoid answering the wrong question, circle or underline what you have been asked for.

9 Tactic

Base your answers only on the information provided—never on what you think you already know.

On critical reading questions, base your answers only on the material in the passage, not on what you think you know about the subject matter. On data interpretation questions, base your answers only on the information given in the chart or table.
Remember that you are allowed to write anything you want in your test booklet.

Circle questions you skip, and put big question marks next to questions you answer but are unsure about. If you have time left at the end, you want to be able to locate those questions quickly to go over them. In sentence completion questions, circle or underline key words such as although, therefore, and not. In reading passages, underline or put a mark in the margin next to any important point. On math questions, mark up diagrams, adding lines when necessary. And, of course, use all the space provided to solve the problem. In every section, math, reading, and writing, cross out every choice that you know is wrong. In short, write anything that will help you, using whatever symbols you like. But remember: the only thing that counts is what you enter on your answer sheet. No one but you will ever see anything that you write in your booklet.

Be careful not to make any stray pencil marks on your answer sheet.

The SAT is scored by a computer that cannot distinguish between an accidental mark and a filled-in answer. If the computer registers two answers where there should be only one, it will mark that question wrong.

Don’t change answers capriciously.

If you have time to return to a question and realize that you made a mistake, by all means correct it, making sure you completely erase the first mark you made. However, don’t change answers on a last-minute hunch or whim, or for fear you have chosen too many A’s and not enough B’s. In such cases, more often than not, students change right answers to wrong ones.

Use your calculator only when you need to.

As explained in Chapter 1, many students actually waste time using their calculators on questions that do not require them. Use your calculator whenever you feel it will help, but don’t overuse it. And remember: no problem on the SAT requires lengthy, tedious calculations.

When you use your calculator, don’t go too quickly.

Your calculator leaves no trail. If you accidentally hit the wrong button and get a wrong answer, there is no way to look at your work and find your mistake. You just have to do it all over.
Remember your pacing strategies: never get bogged down on any one question, and don’t rush.

Using the techniques in this chapter, you should set realistic goals for how many questions you can answer in the allotted time. Stick to your plan. Don’t panic and try to race through more questions.

Remember that you don’t have to answer every question to do well.

Reread the sections on setting goals and pacing. You know you don’t have to answer all the questions to do well. It is possible to omit more than half of the questions and still be in the top half of all students taking the test; similarly, you can omit more than 40 questions and earn a top score. After you set your final goal, pace yourself to reach it.

Now you have the general tactics you’ll need to deal with the SAT. In the next chapter, apply them: take the diagnostic test and see how you do. Then move on to Part Three, where you will learn tactics for handling each specific question type.
PART TWO

Pinpoint Your Trouble Spots
The diagnostic test in this chapter is a multipurpose tool.
• First, it will help you identify your problem areas and skills. Take the test and evaluate your results, following the charts provided. You will discover your strengths and weaknesses, and you will know what to study.
• Second, this test will help you design a study plan that’s right for you. Use the information you get from your result to tailor a study plan to fit your particular needs. If you need extra time on a certain topic, build time in. You are in charge of your study program—make it work for you.
• Third, this test is your introduction to the format and content of the SAT. There is nothing like working your way through actual SAT-type questions for 3 hours and 20 minutes to teach you how much stamina you need and how much speed.
• Finally, this test is your chance to learn how to profit from your mistakes. It will expose you to the sorts of traps the test-makers set for you and the sorts of shortcuts that you should take. Read the answer explanation for every question you miss or omit. You’ll be amazed to see how much you’ll learn.

You are about to take a diagnostic test that can change the way you do on the SAT. You have 3 hours and 45 minutes to get through the nine sections (numbered 1–4 and 6–10; there is no Section 5), with breaks. Make every minute count.
Answer Sheet—Diagnostic Test

Section 1

ESSAY

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Remove answer sheet by cutting on dotted line
If a section has fewer questions than answer spaces, leave the extra spaces blank.

**Section 2**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E

**Section 3**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E

**Section 4**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E

**Section 6**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E
Since the invention of television, the medium has had its ups and downs. At first, television watching was a communal affair; the first television set owners in a neighborhood would proudly invite the neighbors in to view the marvelous box. In time, however, television came to have an isolating effect on viewers; as the painter Andy Warhol once said, “When I got my first television set, I stopped caring so much about having close relationships.”

**ASSIGNMENT:** What are your thoughts on the idea that television has turned out to isolate people instead of bringing them together? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the views expressed in the excerpt. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, explaining your reasoning and providing examples based on your studies and/or experience.
34 Diagnostic Test

SECTION 2

Time—25 Minutes
24 Questions
Select the best answer to each of the following questions; then blacken the appropriate space on your answer sheet.

Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.
(A) rewarding (B) gradual (C) essential (D) spontaneous (E) transitory

1. Because of their frequent disarray, confusion, and loss of memory, those hit by lightning while alone are sometimes ---- victims of assault.
   (A) mistaken for (B) attracted to (C) unaware of (D) avoided by (E) useful to

2. Having published more than three hundred books in less than fifty years, science fiction writer Isaac Asimov may well be the most ---- author of our day.
   (A) fastidious (B) insecure (C) outmoded (D) prolific (E) indigenous

3. Because his time was limited, Weng decided to read the ---- novel War and Peace in ---- edition.
   (A) wordy...an unedited (B) lengthy...an abridged (C) famous...a modern (D) romantic...an autographed (E) popular...a complete

4. In giving a speech, the speaker’s goal is to communicate ideas clearly and ----, so that the audience will be in no ---- about the meaning of the speech.
   (A) effectively...haste (B) indirectly...distress (C) vigorously...discomfort (D) unambiguously...confusion (E) tactfully...suspense

5. Although gregarious by nature, Lisa became quiet and ---- after she was unexpectedly laid off from work.
   (A) autonomous (B) susceptible (C) assertive (D) withdrawn (E) composed

6. The increasingly popular leader of America’s second largest tribe, Cherokee Chief Wilma Mankiller, has ---- the myth that only males can be leaders in American Indian government.
   (A) shattered (B) perpetuated (C) exaggerated (D) confirmed (E) venerated

7. The commission of inquiry censured the senator for his ---- expenditure of public funds, which they found to be ----.
   (A) flagrant...cursory (B) improper...vindicated (C) lavish...unjustifiable (D) judicious...blameworthy (E) arbitrary...critical

8. Despite their ---- of Twain’s Huckleberry Finn for its stereotyped portrait of the slave Jim, even the novel’s ---- agreed that it is a masterpiece of American prose.
   (A) admiration...critics (B) denunciation...supporters (C) criticism...detractors (D) defense...censors (E) praise...advocates

GO ON TO THE NEXT PAGE
Questions 9 and 10 are based on the following passage.

Consider the humble jellyfish. Headless, spineless, without a heart or brain, it has such a simple exterior that it seems the most primitive of creatures. Unlike its sessile (attached to a surface, as an oyster is attached to its shell) relatives whose stalks cling to seaweed or tropical coral reefs, the free-swimming jellyfish, or medusa, drifts along the ocean shore, propelling itself by pulsing, muscular contractions of its bell-shaped body. Yet beneath the simple surface of this aimlessly drifting, supposedly primitive creature is an unusually sophisticated set of genes, as recent studies of the invertebrate animal phylum Cnidaria (pronounced nih-DARE-ee-uh) reveal.

9. Which assertion about jellyfish is supported by the passage?
(A) They move at a rapid rate.
(B) They are cowardly.
(C) They lack mobility.
(D) They have a certain degree of intelligence.
(E) They are unexpectedly complex.

10. The last sentence of the passage serves primarily to
(A) explain the origin of a term
(B) contradict an assumption
(C) provide an example
(D) cite a well-known fact
(E) describe a process

The passage below is excerpted from Somerset Maugham’s The Moon and Sixpence, first published in 1919.

Questions 11 and 12 are based on the following passage.

The faculty for myth is innate in the human race. It seizes with avidity upon any incidents, surprising or mysterious, in the career of those who have at all distinguished themselves from their fellows, and invents a legend. It is the protest of romance against the commonplace of life. The incidents of the legend become the hero’s surest passport to immortality. The ironic philosopher reflects with a smile that Sir Walter Raleigh primarily to

11. As used in the passage, the word “faculty” (line 1) most nearly means
(A) capacity
(B) distinction
(C) authority
(D) teaching staff
(E) branch of learning

12. In lines 8–13, the author mentions Sir Walter Raleigh primarily to
(A) demonstrate the importance of Raleigh’s voyages of discovery
(B) mock Raleigh’s behavior in casting down his cloak to protect the queen’s feet from the mud
(C) illustrate how legendary events outshine historical achievements in the public’s mind
(D) distinguish between Raleigh the courtier and Raleigh the seafarer
(E) remind us that historical figures may act in idiosyncratic ways

The passage below is excerpted from the introduction to Bury My Heart at Wounded Knee, written in 1970 by the Native American historian Dee Brown.

Since the exploratory journey of Lewis and Clark to the Pacific Coast early in the nineteenth century, the number of published accounts describing the “opening” of the American West has risen into the thousands. The greatest concentration of recorded experience and observation came out of the thirty-year span between 1860 and 1890—the period covered by this book. It was an incredible era of violence, greed, audacity, sentimentality, undirected exuberance, and an almost reverential attitude toward the ideal of personal freedom for those who already had it.

During that time the culture and civilization of the American Indian was destroyed, and out of that time came virtually all the great myths of the American West—tales of fur traders, mountain men, steamboat pilots, goldseekers, gamblers, gunmen, cavalrymen, cowboys, harlots, missionaries, schoolmarm, and homesteaders. Only occasionally was the voice of the Indian heard,
and then more often than not it was recorded by
the pen of a white man. The Indian was the dark
menace of the myths, and even if he had known
how to write in English, where would he have
found a printer or a publisher?
Yet they are not all lost, those Indian voices of
the past. A few authentic accounts of American
western history were recorded by Indians either in
pictographs or in translated English, and some
managed to get published in obscure journals,
 pamphlets, or books of small circulation. In the
late nineteenth century, when the white man’s
curiosity about Indian survivors of the wars
reached a high point, enterprising newspaper
reporters frequently interviewed warriors and
chiefs and gave them an opportunity to express
their opinions on what was happening in the
West. The quality of these interviews varied
greatly, depending upon the abilities of the inter-
preters, or upon the inclination of the Indians to
speak freely. Some feared reprisals for telling the
truth, while others delighted in hoaxing reporters
with tall tales and shaggy-dog stories.
Contemporary newspaper statements by Indians
must therefore be read with skepticism, although
some of them are masterpieces of irony and oth-
ers burn with outbursts of poetic fury.
Among the richest sources of first-person
statements by Indians are the records of treaty
conferences and other formal meetings with civilian
and military representatives of the United States
government. Isaac Pitman’s new stenographic
system was coming into vogue in the second half
of the nineteenth century, and when Indians spoke
in council a recording clerk sat beside the official
interpreter.
Even when the meetings were in remote parts
of the West, someone usually was available to
write down the speeches, and because of the
slowness of the translation process, much of what
was said could be recorded in longhand.
Interpreters quite often were half-bred blacks who
knew spoken languages but seldom could read or
write. Like most oral peoples they and the Indians
depended upon imagery to express their thoughts,
so that the English translations were filled with
graphic similes and metaphors of the natural
world. If an eloquent Indian had a poor inter-
preter, his words might be transformed to flat
prose, but a good interpreter could make a poor
speaker sound poetic.
Most Indian leaders spoke freely and candidly
in councils with white officials, and as they
became more sophisticated in such matters during
the 1870s and 1880s, they demanded the right to
choose their own interpreters and recorders. In
this latter period, all members of the tribes were
free to speak, and some of the older men chose
such opportunities to recount events they had wit-
nessed in the past, or sum up the histories of their
peoples. Although the Indians who lived through
this doom period of their civilization have van-
ished from the earth, millions of their words are
preserved in official records. Many of the more
important council proceedings were published in
government documents and reports.
Out of all these sources of almost forgotten
oral history, I have tried to fashion a narrative of
the conquest of the American West as the victims
experienced it, using their own words whenever
possible. Americans who have always looked
westward when reading about this period should
read this book facing eastward.
This is not a cheerful book, but history has a
way of intruding upon the present, and perhaps
those who read it will have a clearer understand-
ing of what the American Indian is, by knowing
what he was. They may learn something about
their own relationship to the earth from a people
who were true conservationists. The Indians knew
that life was equated with the earth and its
resources, that America was a paradise, and they
could not comprehend why the intruders from the
East were determined to destroy all that was
Indian as well as America itself.

13. The author finds the period of 1860–1890 notewor-
thy because
(A) the journals of the Lewis and Clark expedition
were made public during this time
(B) in that period the bulk of original accounts of
the “winning of the West” were produced
(C) during these years American Indians made
great strides in regaining their lands
(D) only a very few documents dating from this
period are still extant
(E) people still believed in personal freedom as an
ideal
14. The author most likely uses quotation marks around the word “opening” (line 4) because
(A) the West was closed rather than opened during this period of time
(B) the American West actually was opened for settlement much earlier in the century
(C) from a Native American perspective it is an inaccurate term
(D) he is citing an authoritative source
(E) he has employed the word in its figurative sense

15. A main concern of the author in this passage is to
(A) denounce the white man for his untrustworthiness and savagery
(B) evaluate the effectiveness of the military treaty councils
(C) argue for the improved treatment of Indians today
(D) suggest that Indian narratives of the conquest of the West are similar to white accounts
(E) introduce the background of the original source materials for his text

16. The word “concentration” in lines 5 and 6 means
(A) memory
(B) attention
(C) diligence
(D) imprisonment
(E) accumulation

17. In describing the ideal of freedom revered by the pioneers as “personal freedom for those who already had it” (lines 11 and 12), the author is being
(A) enthusiastic
(B) ironic
(C) prosaic
(D) redundant
(E) lyrical

18. According to the passage, nineteenth-century newspaper accounts of interviews with Indians may contain inaccuracies for which of the following reasons?
I. Lack of skill on the part of the translators
II. The tendency of the reporters to overstate what they were told by the Indians
III. The Indians’ misgivings about possible retaliations
(A) I only
(B) III only
(C) I and II only
(D) I and III only
(E) I, II, and III

19. The author’s tone in describing the Indian survivors can best be described as
(A) skeptical
(B) detached
(C) elegiac
(D) obsequious
(E) impatient

20. The author is most impressed by which aspect of the English translations of Indian speeches?
(A) Their vividness of imagery
(B) Their lack of frankness
(C) The inefficiency of the process
(D) Their absence of sophistication
(E) Their brevity of expression

21. The word “flat” in line 69 means
(A) smooth
(B) level
(C) pedestrian
(D) horizontal
(E) unequivocal

22. In treaty councils before 1870, most Indians did not ask for their own interpreters and recorders because
(A) they could not afford to hire people to take down their words
(B) the white officials provided these services as a matter of course
(C) they were unaware that they had the option to demand such services
(D) they preferred speaking for themselves without the help of translators
(E) they were reluctant to have their words recorded for posterity

23. The author most likely suggests that Americans should read this book facing eastward (lines 92 and 93)
(A) in an inappropriate attempt at levity
(B) out of respect for Western superstitions
(C) in order to read by natural light
(D) because the Indians came from the East
(E) to identify with the Indians’ viewpoint

24. The phrase “equated with” in line 101 means
(A) reduced to an average with
(B) necessarily tied to
(C) numerically equal to
(D) fulfilled by
(E) differentiated by

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
1. Every Sunday Greg jogs 3 miles. For the rest of the week, each day he jogs 1 mile more than the preceding day. How many miles does Greg jog in 2 weeks?

(A) 42 (B) 63 (C) 84 (D) 98 (E) 117

2. In the figure above, what is the value of $x$?

(A) 50 (B) 60 (C) 70 (D) 110 (E) It cannot be determined from the information given.

3. The following table lists the prices of eight types of sandwiches:

<table>
<thead>
<tr>
<th>Sandwich</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Roast beef</td>
<td>$5.25</td>
</tr>
<tr>
<td>Corned beef</td>
<td>$5.00</td>
</tr>
<tr>
<td>BLT</td>
<td>$4.00</td>
</tr>
<tr>
<td>Egg salad</td>
<td>$3.50</td>
</tr>
<tr>
<td>Tuna fish</td>
<td>$4.25</td>
</tr>
<tr>
<td>Salami</td>
<td>$4.50</td>
</tr>
<tr>
<td>Grilled cheese</td>
<td>$3.95</td>
</tr>
<tr>
<td>Club</td>
<td>$5.75</td>
</tr>
</tbody>
</table>

If the price of a tuna fish sandwich is increased 75¢ and the price of every other sandwich is increased 50¢, how many sandwiches will be more expensive than the tuna fish?

(A) 0 (B) 1 (C) 2 (D) 3 (E) 4

4. When a gymnast competes at the Olympics, each of six judges awards a score between 0 and 10. The highest and lowest scores are discarded, and the gymnast’s final mark is the average (arithmetic mean) of the remaining scores. What would be a gymnast’s mark if the judges’ scores were 9.6, 9.4, 9.5, 9.7, 9.2, and 9.6?

(A) 9.5 (B) 9.525 (C) 9.55 (D) 9.575 (E) 9.6

5. In parallelogram $ABCD$ above, what is the value of $x$?

(A) 2 (B) 4 (C) 6 (D) 20 (E) 60
6. Three lines are drawn in a plane. Which of the following CANNOT be the total number of points of intersection?
(A) 0  (B) 1  (C) 2  (D) 3  (E) They all could.

7. If $a - b = 10$, and $a^2 - b^2 = 20$, what is the value of $b$?
(A) -6  (B) -4  (C) 4  (D) 6  (E) It cannot be determined from the information given.

8. A dealer in rare metals owns 1000 ounces of silver. If every year she sells half of the silver she owns and doesn’t acquire any more, which of the following is an expression for the number of ounces of silver she will own $t$ years from now where $t$ is a positive integer?
(A) $\frac{1000}{2^t}$  (B) $1000 \times 2^t$  (C) $1000 \times 2^t$  (D) $\frac{1000}{2^t}$  (E) $1000 \times 2^t$

9. If $x = 9$ is a solution of the equation $x^2 - a = 0$, which of the following is a solution of $x^4 - a = 0$?
(A) -81  (B) -3  (C) 0  (D) 9  (E) 81

10. The following table shows the hourly wages earned by the 16 employees of a small company and the number of employees who earn each wage.

<table>
<thead>
<tr>
<th>Wages per Hour</th>
<th>Number of Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>$6$</td>
<td>3</td>
</tr>
<tr>
<td>$8$</td>
<td>5</td>
</tr>
<tr>
<td>$10$</td>
<td>4</td>
</tr>
<tr>
<td>$13$</td>
<td>4</td>
</tr>
</tbody>
</table>

What is the average (arithmetic mean) of the median and the mode of this set of data?
(A) 4.5  (B) 8  (C) 8.5  (D) 9  (E) 9.5

11. The degree measure of each of the three angles of a triangle is an integer. Which of the following CANNOT be the ratio of their measures?
(A) 2:3:4  (B) 3:4:5  (C) 4:5:6  (D) 5:6:7  (E) 6:7:8

12. If $3x + 2y = 11$ and $2x + 3y = 17$, what is the average (arithmetic mean) of $x$ and $y$?
(A) 2.5  (B) 2.8  (C) 5.6  (D) 5.8  (E) 14

Questions 13 and 14 refer to the following definition.

If $W + Z = X + Y$ and $2W = 3X$, is a number square, what is the value of $Y$?
(A) 0  (B) 2  (C) 4  (D) 6  (E) 8

If $W + Z = X + Y$ and $2W = 3X$, is a number square, $Y =$
(A) $\frac{3}{4}W$  (B) $W$  (C) $\frac{4}{3}W$  (D) $3W$  (E) $4W$

13. When the price of gold went up, a jeweler raised the prices on certain rings by 60%. On one ring, however, the price was accidentally reduced by 60%. By what percent must the incorrect price be increased to reflect the proper new price?
(A) 60%  (B) 120%  (C) 300%  (D) 400%  (E) It depends on the original price of the ring

14. John rode his bicycle 5 miles along a straight road from A to B and back. The graph above shows how far he was from A at any given time. Not counting the time he stopped, what was John’s average speed, in miles per hour, for the round trip?
(A) $\frac{2}{3}$  (B) $\frac{7}{2}$  (C) $\frac{8}{7}$  (D) 10  (E) It cannot be determined from the graph.
17. Let $A, B$, and $C$ be three points in a plane such that $AB:BC = 3:5$. Which of the following can be the ratio $AB:AC$?
   I. 1:2
   II. 1:3
   III. 3:8
   (A) I only  (B) II only  (C) III only
   (D) I and III only  (E) I, II, and III

Questions 18 and 19 refer to the following situation.

Over a weekend, fifteen students took car trips of varying distances and kept a record of how much gasoline they used. On Monday in their math class, the students plotted their distances against their gas consumptions as shown below.

18. What was the median number of miles driven by the fifteen students?
   (A) 7  (B) 12  (C) 90  (D) 120  (E) 150

19. Which of the five students labeled $A, B, C, D$, and $E$ had the best mileage? (In other words, which of them drove the greatest number of miles per gallon of gasoline?)
   (A) $A$  (B) $B$  (C) $C$  (D) $D$  (E) $E$

20. On the critical reading portion of the SAT, the raw score is calculated as follows: 1 point is awarded for each correct answer, and $\frac{1}{4}$ point is deducted for each wrong answer. If Ellen answered all $q$ questions on the test and earned a raw score of 10, how many questions did she answer correctly?
   (A) $q \ 10$  (B) $\frac{q}{5}$  (C) $\frac{q}{5}$ 10  (D) $\frac{q-10}{5}$  
   (E) $8 + \frac{q}{5}$

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
1. Because he spoke out against Hitler’s policies was why Dietrich Bonhoeffer, a Lutheran pastor in Nazi Germany, was arrested and eventually hanged by the Gestapo.
   (A) Because he spoke out against Hitler’s policies was why Dietrich Bonhoeffer, a Lutheran pastor in Nazi Germany, was arrested and eventually hanged by the Gestapo.
   (B) Dietrich Bonhoeffer, a Lutheran pastor in Nazi Germany, was arrested and eventually hanged by the Gestapo because he spoke out against Hitler’s policies.
   (C) Because he spoke out against Hitler’s policies, Dietrich Bonhoeffer, a Lutheran pastor in Nazi Germany, was arrested and eventually hung by the Gestapo.
   (D) Dietrich Bonhoeffer, a Lutheran pastor in Nazi Germany, being arrested and eventually hung because he spoke out against Hitler’s policies.
   (E) A Lutheran pastor in Nazi Germany, Dietrich Bonhoeffer, spoke out against Hitler’s policies so that he arrested and eventually hung.

2. The difference between Liebniz and Schopenhauer is that the former is optimistic; the latter, pessimistic.
   (A) the former is optimistic; the latter, pessimistic
   (B) the former is optimistic, the latter, pessimistic
   (C) while the former is optimistic; the latter, pessimistic
   (D) the former one is optimistic; the latter one is a pessimistic
   (E) the former is optimistic; the latter being pessimistic

3. Most students like to read these kind of books during their spare time.
   (A) these kind of books
   (B) these kind of book
   (C) this kind of book
   (D) this kinds of books
   (E) those kind of books

4. John was imminently qualified for the position because he had studied computer programming and how to operate an IBM machine.
   (A) imminently qualified for the position because he had studied computer programming and how to operate an IBM machine
   (B) imminently qualified for the position since studying computer programming and the operation of an IBM machine
   (C) eminently qualified for the position because he had studied computer programming and how to operate an IBM machine
   (D) eminently qualified for the position because he had studied computer programming and the operation of an IBM machine
   (E) eminently qualified for the position because he has studied computer programming and how to operate an IBM machine
5. The idea of inoculating people with smallpox to protect them from later attacks was introduced into Europe by Mary Wortley Montagu, who learned of it in Asia.
   (A) Mary Wortley Montagu, who learned of it in Asia
   (B) Mary Wortley Montagu, who learned of them in Asia
   (C) Mary Wortley Montagu, who learned it of those in Asia
   (D) Mary Wortley Montagu, learning of it in Asia
   (E) Mary Wortley Montagu, because she learned of it in Asia

6. In general, the fate of Latin American or East Asian countries will affect America more than it does Britain or France.
   (A) will affect America more than it does
   (B) will effect America more than it does
   (C) will affect America more than they do
   (D) will effect America more than they do
   (E) will affect America more than they would

7. While campaigning for President, Dole nearly exhausted his funds and must raise money so that he could pay for last-minute television commercials.
   (A) exhausted his funds and must raise money so that he could pay
   (B) would exhaust his funds to raise money so that he could pay
   (C) exhausted his funds and had to raise money so that he can pay
   (D) exhausted his funds and had to raise money so that he could pay
   (E) exhausted his funds and must raise money so that he can pay

8. Athletic coaches stress not only eating nutritious meals but also to get adequate sleep.
   (A) not only eating nutritious meals but also to get
   (B) to not only eat nutritious meals but also getting
   (C) not only to eat nutritious meals but also getting
   (D) not only the eating of nutritious meals but also getting
   (E) not only eating nutritious meals but also getting

9. The goal of the remedial program was that it enables the students to master the basic skills they need to succeed in regular coursework.
   (A) that it enables
   (B) by enabling
   (C) to enable
   (D) where students are enabled
   (E) where it enables

10. Having revised her dissertation with some care, that her thesis advisor rejected the changes distressed her greatly.
    (A) that her thesis advisor rejected the changes distressed her greatly
    (B) she found her thesis advisor’s rejection of the changes greatly distressing
    (C) her thesis advisor’s rejection of the changes was a great distress
    (D) she was greatly distressed about her thesis advisor rejecting the changes
    (E) her distress at her thesis advisor’s rejection of the changes was great

11. Running an insurance agency left Charles Ives little time for composition, yet he nevertheless developed a unique musical idiom.
    (A) nevertheless developed a unique musical idiom
    (B) nevertheless developed a very unique musical idiom
    (C) therefore developed a uniquely musical idiom
    (D) nevertheless developed his musical idiom uniquely
    (E) however developed a very unique and idiomatic music
The sentences in this section may contain errors in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error. Then blacken the appropriate space on your answer sheet.

Example:
The region has a climate so severe that plants growing there rarely had been more than twelve inches high. No error

12. I have been thinking lately about the monsters—A or fantasies or whatever—that frightened B myself as a child. No error C D E

13. We admired his many attempts bravely to enter A B C D E the burning building. No error E

14. He worked in the lumber camps during the summer A not because of the money but because he wanted to B strengthen his muscles by doing hard physical C labor. No error D E

15. That book is liable to become a best seller because A B it is well written, full of suspense, and very C D entertaining. No error E

16. According to a random poll taken by National A B Wildlife, the top three threats to the environment is C water pollution, air pollution, and hazardous D wastes. No error E

17. His three children, Ruth, Frank, and Ellis, are very talented youngsters, but the latter shows the most promise. No error A B C D E

18. Passing antidrug legislation, calling for more A education, and to aid Bolivia in raids on cocaine B dealers are all ways that the United States is C fighting back against “crack” use. No error D E

19. Cajun cooking, which uses special prepared spices, A has always been popular in Louisiana, but B it is only now becoming known in other C parts of the country. No error D E

20. It seems strange to realize that, when Harvey A Firestone organized the Firestone Tire and Rubber B Company in 1900, rubber tires had been a novelty. C D No error E
21. The same laser technology that is being used on compact discs is also under application to computers to achieve additional memory. No error

22. The Philippine government changed hands when Marcos failed satisfying his countrymen that he had won the presidential election, and Corazon Aquino took over. No error

23. Was it they who were involved in the recent unruly demonstration? No error

24. We must regard any statement about this controversy, whatever the source, as gossip until they are confirmed. No error

25. She is the only one of the applicants who are fully qualified for the position. No error

26. In order to meet publication schedules, publishers often find it necessary to trim everyone’s schedule and leaving room for unexpected problems. No error

27. There are probably few comeback stories as moving as cycling’s stalwart champion, Lance Armstrong. No error

28. A hotel’s ability for winning the loyalty of its guests is primarily determined by the friendliness and courtesy of the employees who are stationed at the front desk. No error

29. While some scientists are absorbed by the philosophical question of what consciousness is, but others restrict themselves to trying to understand what is going on at the neurological level when consciousness is present. No error
When you turn on the radio or pop in a tape while the house is quiet or going to work or school in your car, you have several choices of music to listen to. Although, in recent years, CDs have become the medium of choice over records and even tapes. On the radio you have your rap on one station, your classical on another, your New Wave music on another, and then you have your Country. Some young people feel that country is for fat old people, but it isn’t. It is music for all ages, fat or thin.

Country music is “fun” music. It has an unmistakable beat and sound that gets you up and ready to move. You can really get into country, even if it is just the clapping of the hands or the stamping of the feet. You can’t help feeling cheerful watching the country performers, who all seem so happy to be entertaining their close “friends,” although there may be 10,000 of them in the stadium or concert hall. The musicians love it, and audience flips out with delight. The interpersonal factors in evidence cause a sudden psychological bond to develop into a temporary, but nevertheless tightly knit, family unit. For example, you can imagine June Carter Cash as your favorite aunt and Randy Travis as your long lost cousin.

Some people spurn country music. Why, they ask, would anyone want to listen to singers whine about their broken marriages or their favorite pet that was run over by an 18-wheeler? They claim that Willie Nelson, one of today’s country legends, can’t even keep his income taxes straight. Another “dynamic” performer is Dolly Parton, whose most famous feature is definitely not her voice. How talented could she be if her body is more famous than her singing?

Loretta Lynn is the greatest. Anyone’s negative feelings towards country music would change after hearing Loretta’s strong, emotional, and haunting voice. Look, it can’t hurt to give a listen. You never know, you might even like it so much that you will go out, pick up a secondhand guitar and learn to strum a few chords.

30. Which is the best revision of the underlined segment of sentence 1 below?

When you turn on the radio or pop in a tape while the house is quiet or going to work or school in your car, you have several choices of music to listen to.

(A) while the house is quiet or in your car going to work or school
(B) driving to work or school while the house is quiet
(C) while the house is quiet or you are driving to work or school
(D) while driving to work or school in your car, and the house is quiet
(E) while there’s quiet in the house or you go to work or school in your car

31. To improve the coherence of paragraph 1, which of the following sentences should be deleted?

(A) Sentence 1  (B) Sentence 2
(C) Sentence 3  (D) Sentence 4
(E) Sentence 5
32. In the context of the sentences that precede and follow sentence 8, which of the following is the best revision of sentence 8?

(A) Clap your hands and stamp your feet is what to do to easily get into country.
(B) You’re really into country, even if it is just clapping of the hands or stamping of the feet.
(C) You can easily get into country just by clapping your hands or stamping your feet.
(D) One can get into country music rather easily; one must merely clap one’s hands or stamp one’s feet.
(E) Getting into country is easy, just clap your hands and stamp your feet.

33. With regard to the writing style and tone of the essay, which is the best revision of sentence 11?

(A) The interpersonal relationship that develops suddenly creates a temporary, but nevertheless a closely knit, family unit.
(B) A family-like relationship develops quickly and rapidly.
(C) A close family-type relation is suddenly very much in evidence between the performer and his or her audience.
(D) All of a sudden you feel like a member of a huge, but tight, family.
(E) A sudden bond develops between the entertainer and the audience that might most suitably be described as a “family,” in the best sense of the term.

34. With regard to the essay as a whole, which of the following best describes the function of paragraph 3?

(A) To present some objective data in support of another viewpoint
(B) To offer a more balanced view of the essay’s subject matter
(C) To ridicule readers who don’t agree with the writer
(D) To lend further support to the essay’s main idea
(E) To divert the reader’s attention from the main idea of the essay

35. Which of the following revisions of sentence 18 provides the smoothest transition between paragraphs 3 and 4?

(A) Loretta Lynn is one of the great singers of country music.
(B) Loretta Lynn, however, is the greatest country singer yet.
(C) But you can bet they’ve never heard Loretta Lynn.
(D) The sounds of Loretta Lynn tell a different story, however.
(E) Loretta Lynn, on the other hand, is superb.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding      (B) gradual
(C) essential        (D) spontaneous
(E) transitory

1. Despite the ---- of the materials with which Tiffany worked, many of his glass masterpieces have survived for more than seventy years.

(A) beauty (B) translucence (C) abundance (D) majesty (E) fragility

2. No summary of the behavior of animals toward reflected images is given, but not much else that is ---- seems missing from this comprehensive yet compact study of mirrors and mankind.

(A) redundant (B) contemplative (C) relevant (D) peripheral (E) disputable

3. Pain is the body’s early warning system: loss of ---- in the extremities leaves a person ---- injuring himself unwittingly.

(A) agony...incapable of
(B) sensation...vulnerable to
(C) consciousness...desirous of
(D) feeling...habituated to
(E) movement...prone to

4. Much of the clown’s success may be attributed to the contrast between the ---- manner he adopts and the general ---- that characterizes the circus.

(A) giddy...sobriety
(B) lugubrious...hilarity
(C) gaudy...clamor
(D) joyful...hysteria
(E) frenetic...excitement

5. Fortunately, she was ---- her accomplishments, properly unwilling to ---- them before her friends.

(A) excited by...parade
(B) immodest about...discuss
(C) deprecatory about...flaunt
(D) uncertain of...concede
(E) unaware of...conceal
Read the passages below, and then answer the questions that follow them. The correct response may be stated outright or merely suggested in the passages.

Questions 6–9 are based on the following passages.

Passage 1

Pioneering conservationist Marjory Stoneman Douglas called it the River of Grass. Stretching south from Lake Okeechobee, fed by the rain-drenched Kissimmee River basin, the Everglades is a water marsh, a slow-moving river of swamps and sawgrass flowing southward to the Gulf of Mexico. It is a unique ecosystem, whose enduring value has come from its being home to countless species of plants and animals: cypress trees and mangroves, wood storks and egrets, snapping turtles and crocodiles. For the past 50 years, however, this river has been shrinking. Never a torrent, it has dwindled as engineering projects have diverted the waters feeding it to meet agricultural and housing needs.

Passage 2

Today South Florida’s sugar industry is in serious trouble. Responding to the concerns of the scientific community and to the mandates of the Everglades Forever Act, local sugar producers have spent millions of dollars since 1994 to minimize the runoff of phosphorus from sugar cane fields into the Everglades. (Phosphorus runoff, scientists maintain, has encouraged an invasion of cattails, which overrun the native sawgrass and choke the flow of water through what was once a vast sawgrass marsh.) Sugar producers have adopted ecologically sound farming practices and at great cost have dramatically reduced phosphorus levels to help save the Everglades’ fragile ecosystem. But who or what will help save Florida’s imperiled sugar industry?

6. The author of Passage 1 cites the conservationist Marjory Stoneman Douglas in order to
(A) present a viewpoint
(B) challenge an opinion
(C) introduce a metaphor
(D) correct a misapprehension
(E) honor a pioneer

7. In Passage 1, the word “enduring” (line 7) most nearly means
(A) tolerating
(B) noteworthy
(C) hard-won
(D) lasting
(E) serene

8. In lines 22–26, the author of Passage 2 uses a parenthetic remark to
(A) cast doubt on the credibility of a statement
(B) provide background on the reasons for a concern
(C) demonstrate support for the scientific community
(D) explain the usage of a technical term
(E) justify the efforts of the sugar industry

9. On the basis of the final sentence (“But...industry”) of Passage 2, the author of this passage would most likely appear to the author of Passage 1 as
(A) strongly opposed to the Everglades cleanup
(B) well informed concerning specific requirements of the Everglades Forever Act
(C) inclined to overestimate the importance of the sugar industry
(D) having a deep sympathy for environmental causes
(E) having little understanding of scientific methods

GO ON TO THE NEXT PAGE
Questions 10–15 are based on the following passage.

In this excerpt from Richard Wright’s 1937 novel Black Boy, the young African-American narrator confronts a new world in the books he illegally borrows from the “whites-only” public library.

That night in my rented room, while letting the hot water run over my can of pork and beans in the sink, I opened Mencken’s A Book of Prejudices and began to read. I was jarred and shocked by the style, the clear, clean, sweeping sentences. Why did he write like that? And how did one write like that? I pictured the man as a raging demon, slashing with his pen, consumed with hate, denouncing everything American, extolling everything European, laughing at the weaknesses of people, mocking God, authority. What was this? I stood up, trying to realize what reality lay behind the meaning of the words. Yes, this man was fighting, fighting with words. He was using words as a weapon, using them as one would use a club. Could words be weapons? Well, yes, for here they were. Then, maybe, perhaps, a Negro could use them as a weapon? No. It frightened me. I read on, and what amazed me was not what he said, but how on earth anybody had the courage to say it.

As dawn broke I ate my pork and beans, feeling dopey, sleepy. I went to work, but the mood of the book would not die; it lingered, coloring everything I saw, heard, did. I now felt that I knew what the white men were feeling. Merely because I had read a book that had spoken of how they lived and thought, I identified myself with that book. I felt vaguely guilty. Would I, filled with bookish notions, act in a manner that would make the whites dislike me?

The passage suggests that, when he saw Mr. Gerald carrying the golf clubs, the narrator smiled out of a sense of

10. The narrator’s initial reaction to Mencken’s prose can best be described as one of
   (A) wrath
   (B) disbelief
   (C) remorse
   (D) laughter
   (E) disdain

11. To the narrator, Mencken appeared to be all of the following EXCEPT
   (A) intrepid
   (B) articulate
   (C) satiric
   (D) reverent
   (E) opinionated

12. As used in line 36, “coloring” most nearly means
   (A) reddening
   (B) sketching
   (C) blushing
   (D) affecting
   (E) lying

13. The narrator’s attitude in lines 28–30 is best described as one of
   (A) dreamy indifference
   (B) sullen resentment
   (C) impatient ardor
   (D) wistful anxiety
   (E) quiet resolve

14. The passage suggests that, when he saw Mr. Gerald carrying the golf clubs, the narrator smiled out of a sense of
   (A) relief
   (B) duty
   (C) recognition
   (D) disbelief
   (E) levity
15. The passage as a whole is best characterized as
(A) an impassioned argument in favor of increased literacy for blacks
(B) a description of a youth’s gradual introduction to racial prejudice
(C) a comparison of the respective merits of Mencken’s and Lewis’s literary styles
(D) an analysis of the impact of ordinary life on art
(E) a portrait of a youth’s response to expanding intellectual horizons

Questions 16–24 are based on the following passage.

The following passage about pond-dwellers is excerpted from a classic essay on natural history written by the zoologist Konrad Lorenz.

There are some terrible robbers in the pond world, and, in our aquarium, we may witness all the cruelties of an embittered struggle for existence enacted before our very eyes. If you have introduced to your aquarium a mixed catch, you will soon see an example of such conflicts, for, amongst the new arrivals, there will probably be a larva of the water-beetle *Dytiscus*. Considering their relative size, the voracity and cunning with which these animals destroy their prey eclipse the methods of even such notorious robbers as tigers, lions, wolves, or killer whales. These are all as lambs compared with the *Dytiscus* larva.

It is a slim, streamlined insect, rather more than two inches long. Its six legs are equipped with stout fringes of bristles, which form broad oar-like blades that propel the animal quickly and surely through the water. The wide, flat head bears an enormous, pincer-shaped pair of jaws that are hollow and serve not only as syringes for injecting poison, but also as orifices of ingestion. The animal lies in ambush on some waterplant; suddenly it shoots at lightning speed towards its prey, darts underneath it, then quickly jerks up its head and grabs the victim in its jaws. “Prey,” for these creatures, is all that moves or that smells of “animal” in any way. It has often happened to me that, while standing quietly in the water of a pond, I have been “eaten” by a *Dytiscus* larva.

16. By robbers (line 1), the author refers to
(A) thieves
(B) plagiarists
(C) people who steal fish
(D) creatures that devour their prey
(E) unethical scientific observers

17. As used in line 5, a “mixed catch” most likely is
(A) a device used to shut the aquarium lid temporarily
(B) a disturbed group of water beetle larvae
(C) a partially desirable prospective denizen of the aquarium
(D) a random batch of creatures taken from a pond
(E) a theoretical drawback that may have positive results
18. The presence of Dytiscus larvae in an aquarium most likely would be of particular interest to naturalists studying
   (A) means of exterminating water-beetle larvae
   (B) predatory patterns within a closed environment
   (C) genetic characteristics of a mixed catch
   (D) the effect of captivity on aquatic life
   (E) the social behavior of dragon-fly larvae

19. The author’s primary purpose in lines 14–21 is to
   (A) depict the typical victim of a Dytiscus larva
   (B) point out the threat to humans represented by Dytiscus larvae
   (C) describe the physical appearance of an aquatic predator
   (D) refute the notion of the aquarium as a peaceful habitat
   (E) clarify the method the Dytiscus larva uses to dispatch its prey

20. The passage mentions all of the following facts about Dytiscus larvae EXCEPT that they
   (A) secrete digestive juices
   (B) attack their fellow larvae
   (C) are attracted to motion
   (D) provide food for amphibians
   (E) have ravenous appetites

21. By digesting “out of doors” (line 33), the author is referring to the Dytiscus larva’s
   (A) preference for open-water ponds over confined spaces
   (B) metabolic elimination of waste matter
   (C) amphibious method of locomotion
   (D) extreme voraciousness of appetite
   (E) external conversion of food into absorbable form

22. According to the author, which of the following is (are) true of the victim of a Dytiscus larva?
   I. Its interior increases in opacity.
   II. It shrivels as it is drained of nourishment.
   III. It is beheaded by the larva’s jaws.
   (A) I only
   (B) II only
   (C) III only
   (D) I and II only
   (E) II and III only

23. In the final paragraph, the author mentions rats and related rodents in order to emphasize which point about Dytiscus larvae?
   (A) Unless starvation drives them, they will not resort to eating members of their own species.
   (B) They are reluctant to attack equal-sized members of their own breed.
   (C) They are capable of resisting attacks from much larger animals.
   (D) They are one of extremely few species given to devouring members of their own breed.
   (E) Although they are noted predators, Dytiscus larvae are less savage than rats.

24. The author indicates that in subsequent passages he will discuss
   (A) the likelihood of cannibalism among wolves
   (B) the metamorphosis of dragon-fly larvae into dragon-flies
   (C) antidotes to cases of Dytiscus poisoning
   (D) the digestive processes of killer whales
   (E) the elimination of Dytiscus larvae from aquariums
You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section.

For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. How many integers are solutions of the inequality $3|x| + 2 < 17$?
   (A) 0  (B) 4  (C) 8  (D) 9  (E) Infinitely many

2. If a speed of 1 meter per second is equal to a speed of $k$ kilometers per hour, what is the value of $k$?
   (1 kilometer = 1000 meters)
   (A) 0.036  (B) 0.06  (C) 0.36  (D) 0.6  (E) 3.6

3. If $f(x) = x^2 + \sqrt{x}$, what is the value of $f(-8)$?
   (A) –66  (B) –62  (C) 62  (D) 64  (E) 66

4. In 1994, twice as many boys as girls at Adams High School earned varsity letters. From 1994 to 2004, the number of girls earning varsity letters increased by 25% while the number of boys earning varsity letters decreased by 25%. What was the ratio in 2004 of the number of girls to the number of boys who earned varsity letters?
   (A) $\frac{3}{5}$  (B) $\frac{6}{5}$  (C) $\frac{1}{4}$  (D) $\frac{5}{6}$  (E) $\frac{3}{5}$

5. If today is Saturday, what day will it be 500 days from today?
   (A) Saturday  (B) Sunday  (C) Tuesday  (D) Wednesday  (E) Friday

6. If a point is chosen at random from the interior of rectangle $ABCD$ above, what is the probability the point will be in the shaded quadrilateral $BDEF$?
   (A) $\frac{1}{4}$  (B) $\frac{1}{3}$  (C) $\frac{5}{12}$  (D) $\frac{1}{2}$  (E) $\frac{7}{12}$
7. If the average (arithmetic mean) of \(a, b, c,\) and \(d\) is equal to the average of \(a, b,\) and \(c,\) what is \(d\) in terms of \(a, b,\) and \(c,\)?

(A) \(a + b + c\)  \quad (B) \(\frac{a + b + c}{3}\)  \quad (C) \(\frac{4(a + b + c)}{3}\)

(D) \(\frac{3(a + b + c)}{4}\)  \quad (E) \(\frac{a + b + c}{4}\)

8. Because her test turned out to be more difficult than she intended it to be, a teacher decided to adjust the grades by deducting only half the number of points a student missed. For example, if a student missed 10 points, she received a 95 instead of a 90. Before the grades were adjusted, Meri’s grade on the test was A. What was her grade after the adjustment?

(A) \(50 + \frac{A}{2}\)  \quad (B) \(50 + \frac{A}{2}\)  \quad (C) \(100 - \frac{A}{2}\)

(D) \(100 - \frac{A}{2}\)  \quad (E) \(A + 25\)
9. Pencils that were selling at three for 25 cents are now on sale at five for 29 cents. How much money, in cents, would you save by buying 60 pencils at the sale price?

10. If $1 < 3x - 5 < 2$, what is one possible value for $x$?

Directions for Student-Produced Response Questions (Grid-ins)

In questions 9–18, first solve the problem, and then enter your answer on the grid provided on the answer sheet. The instructions for entering your answers are as follows:

• First, write your answer in the boxes at the top of the grid.
• Second, grid your answer in the columns below the boxes.
• Use the fraction bar in the first row or the decimal point in the second row to enter fractions and decimal answers.

• Grid only one space in each column.
• Entering the answer in the boxes is recommended as an aid in gridding, but is not required.
• The machine scoring your exam can read only what you grid, so you must grid in your answers correctly to get credit.
• If a question has more than one correct answer, grid in only one of these answers.
• The grid does not have a minus sign, so no answer can be negative.
• A mixed number must be converted to an improper fraction or a decimal before it is gridded. Enter $1 \frac{1}{4}$ as $5/4$ or 1.25; the machine will interpret $1 \frac{1}{4}$ as $\frac{11}{4}$ and mark it wrong.
• All decimals must be entered as accurately as possible. Here are the three acceptable ways of gridding

$$\frac{3}{11} = 0.272727...$$

$$3/11 \quad .272 \quad .273$$

• Note that rounding to .273 is acceptable, because you are using the full grid, but you would receive no credit for .3 or .27, because these answers are less accurate.

Either position is acceptable
11. What is the largest integer, \( x \), such that \( x < 10,000 \) and \( \frac{\sqrt{x}}{5} \) is an even integer?

12. Ellie is dropping marbles into a box one at a time in the following order: red, white, white, blue, blue, blue; red, white, white, blue, blue, blue; ... How many marbles will be in the box right after the 100th blue one is put in?

13. Four 3-4-5 right triangles and a square whose sides are 5 are arranged to form a second square. What is the perimeter of that square?

Questions 14 and 15 refer to the following definition.

For any positive integer \( a \): \( \langle a \rangle = \frac{1}{2^{a+1}}. \)

14. What is the value of \( \langle 3 \rangle - \langle 4 \rangle \)?

15. What is the ratio of \( \langle a + 3 \rangle \) to \( \langle a \rangle \)?

16. Each of 100 cards has none, one, or two of the letters \( A \) and \( C \) written on it. If 75 cards have the letter \( A \), 30 have the letter \( C \), and fewer than 15 are blank, what is the largest possible number of cards that have both \( A \) and \( C \) written on them?

17. To use a certain cash machine, you need a Personal Identification Code (PIC). If each PIC consists of two letters followed by one of the digits from 1 to 9 (such as AQ7 or BB3) or one letter followed by two digits (such as Q37 or J88), how many different PIC’s can be assigned?

18. In the figure above, the three circles are tangent to one another. If the ratio of the diameter of the large white circle to the diameter of the small white circle is 3:1, what fraction of the largest circle has been shaded?

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

1. Although similar to mice in many physical characteristics, voles may be ---- mice by the shortness of their tails.
   (A) distinguished from
   (B) classified with
   (C) related to
   (D) categorized as
   (E) enumerated with

2. Dr. Charles Drew’s technique for preserving and storing blood plasma for emergency use proved so ---- that it became the ---- for the present blood bank system used by the American Red Cross.
   (A) irrelevant...inspiration
   (B) urgent...pattern
   (C) effective...model
   (D) innocuous...excuse
   (E) complex...blueprint

3. The likenesses of language around the Mediterranean were sufficiently marked to ---- ease of movement both of men and ideas: it took relatively few alterations to make a Spanish song intelligible in Italy, and an Italian trader could, without much difficulty, make himself at home in France.
   (A) eliminate
   (B) facilitate
   (C) hinder
   (D) clarify
   (E) aggravate

4. Because he saw no ---- to the task assigned him, he worked at it in a very ---- way.
   (A) function...systematic
   (B) method...dutiful
   (C) purpose...diligent
   (D) end...rigid
   (E) point...perfunctory

5. During the Battle of Trafalgar, Admiral Nelson remained ----, in full command of the situation in spite of the hysteria and panic all around him.
   (A) impassable
   (B) imperturbable
   (C) overbearing
   (D) frenetic
   (E) lackadaisical

6. Although he had spent many hours at the computer trying to solve the problem, he was the first to admit that the final solution was ---- and not the ---- of his labor.
   (A) trivial...cause
   (B) incomplete...intent
   (C) adequate...concern
   (D) schematic...fault
   (E) fortuitous...result
Questions 7–19 are based on the following passages.

The following passages are excerpted from two recent essays that make an analogy between writing and sports. The author of Passage 1, whose manuscript has been rejected by his publisher, discusses the sorts of failures experienced by writers and ballplayers. The author of Passage 2 explores how his involvement in sports affected his writing career.

Passage 1

In consigning this manuscript to a desk drawer, I am comforted by the behavior of baseball players. There are no pitchers who do not give up home runs, there are no batters who do not strike out. There are no major league pitchers or batters who have not somehow learned to survive giving up home runs and striking out. That much is obvious. What seems to me less obvious is how these “failures” must be digested, or put to use, in the overall experience of the player. A jogger once explained to me that the nerves of the ankle are so sensitive and complex that each time a runner sets his foot down, hundreds of messages are conveyed to the runner’s brain about the nature of the terrain and the requirements for weight distribution, balance, and muscle-strength. I’m certain that the ninth-inning home run that Dave Henderson hit off Donny Moore registered complexly and permanently in Moore’s mind and body and that the next time Moore faced Henderson, his pitching was informed by his awful experience of October 1986. Moore’s continuing baseball career depended to some extent on his converting that encounter with Henderson into something useful for his pitching. I can also imagine such an experience destroying an athlete, registering in his mind and body in such a negative way as to produce a debilitating fear.

Of the many ways in which athletes and artists are similar, one is that, unlike accountants or plumbers or insurance salesmen, to succeed at all they must perform at an extraordinary level of excellence. Another is that they must be willing to extend themselves irrationally in order to achieve that level of performance. A writer doesn’t have to write all-out all the time, but he or she must be ready to write all-out any time the story requires it. Hold back and you produce what just about any literate citizen can produce, a “pretty good” piece of work. Like the cautious pitcher, the timid writer can spend a lifetime in the minor leagues.

And what more than failure—the strike out, the crucial home run given up, the manuscript criticized and rejected—is more likely to produce caution or timidity? An instinctive response to painful experience is to avoid the behavior that produced the pain. To function at the level of excellence required for survival, writers, like athletes, must go against instinct, must absorb their failures and become stronger, must endlessly repeat the behavior that produced the pain.

Passage 2

The athletic advantages of this concentration, particularly for an athlete who was making up for the absence of great natural skill, were considerable. Concentration gave you an edge over many of your opponents, even your betters, who could not isolate themselves to that degree. For example, in football if they were ahead (or behind) by several touchdowns, if the game itself seemed to have been settled, they tended to slack off, to ease off a little, certainly to relax their own concentration. It was then that your own unwavering concentration and your own indifference to the larger point of view paid off. At the very least you could deal out surprise and discomfort to your opponents.

But it was more than that. Do you see? The ritual of physical concentration, of acute engagement in a small space while disregarding all the clamor and demands of the larger world, was the best possible lesson in precisely the kind of selfish intensity needed to create and to finish a poem, a story, or a novel. This alone mattered while all the world going on, with and without you, did not.

I was learning first in muscle, blood, and bone, not from literature and not from teachers of literature or the arts or the natural sciences, but from coaches, in particular this one coach who paid me enough attention to influence me to teach some things to myself. I was learning about art and life...
through the abstraction of athletics in much the same way that a soldier is, to an extent, prepared for war by endless parade ground drill. His body must learn to be a soldier before heart, mind, and spirit can.

Ironically, I tend to dismiss most comparisons of athletics to art and to “the creative process.” But only because, I think, so much that is claimed for both is untrue. But I have come to believe—indeed I have to believe it insofar as I believe in the validity and efficacy of art—that what comes to us first and foremost through the body, as a sensuous affective experience, is taken and transformed by mind and self into a thing of the spirit. Which is only to say that what the body learns and is taught is of enormous significance—at least until the last light of the body fails.

Why does the author of Passage 1 consign his manuscript to a desk drawer?
(A) To protect it from the inquisitive eyes of his family
(B) To prevent its getting lost or disordered
(C) Because his publisher wishes to take another look at it
(D) Because he chooses to watch a televised baseball game
(E) To set it aside as unmarketable in its current state

Why is the author of Passage 1 “comforted by the behavior of baseball players” (line 2)?
(A) He treasures the timeless rituals of America’s national pastime.
(B) He sees he is not alone in having to confront failure and move on.
(C) He enjoys watching the frustration of the batters who strike out.
(D) He looks at baseball from the viewpoint of a behavioral psychologist.
(E) He welcomes any distraction from the task of revising his novel.

What function in the passage is served by the discussion of the nerves in the ankle in lines 11–16?
(A) It provides a momentary digression from the overall narrative flow.
(B) It emphasizes how strong a mental impact Henderson’s home run must have had on Moore.
(C) It provides scientific confirmation of the neuromuscular abilities of athletes.
(D) It illustrates that the author’s interest in sports is not limited to baseball alone.
(E) It conveys a sense of how confusing it is for the mind to deal with so many simultaneous messages.

The word “registered” in line 18 means
(A) enrolled formally
(B) expressed without words
(C) corresponded exactly
(D) made an impression
(E) qualified officially

The attitude of the author of Passage 1 to accountants, plumbers, and insurance salesmen (lines 30–33) can best be described as
(A) respectful
(B) cautious
(C) superior
(D) cynical
(E) hypocritical

In the final two paragraphs of Passage 1, the author appears to
(A) romanticize the writer as someone heroic in his or her accomplishments
(B) deprecate athletes for their inability to react to experience instinctively
(C) minimize the travail that artists and athletes endure to do their work
(D) advocate the importance of literacy to the common citizen
(E) suggest that a cautious approach would reduce the likelihood of future failure

The author of Passage 2 prizes
(A) his innate athletic talent
(B) the respect of his peers
(C) his ability to focus
(D) the gift of relaxation
(E) winning at any cost

The word “settled” in line 60 means
(A) judged
(B) decided
(C) reconciled
(D) pacified
(E) inhabited

What does the author mean by “indifference to the larger point of view” (lines 63 and 64)?
(A) Inability to see the greater implications of the activity in which you were involved
(B) Hostility to opponents coming from larger, better trained teams
(C) Reluctance to look beyond your own immediate concerns
(D) Refusing to care how greatly you might be hurt by your opponents
(E) Being more concerned with the task at hand than with whether you win or lose
16. What is the function of the phrase “to an extent” in line 81?
   (A) It denies a situation.
   (B) It conveys a paradox.
   (C) It qualifies a statement.
   (D) It represents a metaphor.
   (E) It minimizes a liability.

17. The author finds it ironic that he tends to “dismiss most comparisons of athletics to art” (lines 85 and 86) because
   (A) athletics is the basis for great art
   (B) he finds comparisons generally unhelpful
   (C) he is making such a comparison
   (D) he typically is less cynical
   (E) he rejects the so-called creative process

18. The authors of both passages would agree that
   (A) the lot of the professional writer is more trying than that of the professional athlete
   (B) athletics has little to do with the actual workings of the creative process
   (C) both artists and athletes learn hard lessons in the course of mastering their art
   (D) it is important to concentrate on the things that hurt us in life
   (E) participating in sports provides a distraction from the isolation of a writer’s life

19. How would the author of Passage 2 respond to the author of Passage 1’s viewpoint that a failure such as giving up a key home run can destroy an athlete?
   (A) An athlete learns through his body that failure is enormously significant and affects him both physically and spiritually.
   (B) Athletes of great natural skill suffer less from the agonies of failure than less accomplished athletes do.
   (C) If an athlete plays without holding back, he will surpass athletes who are more inherently adept.
   (D) If the athlete focuses on the job at hand and not on past errors, he will continue to function successfully.
   (E) Athletes are highly sensitive performers who need to be sheltered from the clamor and demands of the larger world.
1. In the figure above, what is the value of $y$?
   (A) 50 (B) 70 (C) 100 (D) 140 (E) It cannot be determined from the information given.

2. In a laboratory a solution was being heated. In 90 minutes, the temperature rose from $-8^\circ$ to $7^\circ$. What was the average hourly increase in temperature?
   (A) 5° (B) 7.5° (C) 10° (D) 15° (E) 22.5°

3. For how many integers, $n$, is it true that $n^2 - 30$ is negative?
   (A) 5 (B) 6 (C) 10 (D) 11 (E) Infinitely many

4. Which of the following is NOT a solution of $2a^2 + 3b = 5$?
   (A) $a = 0$ and $b = \frac{5}{3}$ (B) $a = 1$ and $b = 1$
   (C) $a = 2$ and $b = -1$ (D) $a = 3$ and $b = -4$
   (E) $a = 4$ and $b = -9$

5. What is the slope of the line that passes through $(0, 0)$ and is perpendicular to the line that passes through $(-2, 2)$ and $(3, 3)$?
   (A) $-5$ (B) $-\frac{1}{5}$ (C) 0 (D) $\frac{1}{5}$ (E) 5

6. If the measures of the angles of a triangle are in the ratio of $1:2:3$, what is the ratio of the lengths of the sides?
   (A) $1:2:3$ (B) $1:1:\sqrt{2}$ (C) $1:1:2$ (D) $3:4:5$ (E) It cannot be determined from the information given.
7. A googol is the number that is written as 1 followed by 100 zeros. If \( g \) represents a googol, how many digits are there in \( g^2 \)?

(A) 102  (B) 103  (C) 199  (D) 201  (E) 202

8. The figure above is the graph of \( y = f(x) \). Which of the following is the graph of \( y = -f(x - 3) \)?

(A)  
(B)  
(C)  
(D)  
(E) 

9. Which of the following expresses the area of a circle in terms of \( C \), its circumference?

(A) \( \frac{C^2}{4\pi} \)  (B) \( \frac{C^2}{2\pi} \)  (C) \( \frac{\sqrt{C}}{2\pi} \)  (D) \( \frac{C\pi}{4} \)  (E) \( \frac{C}{4\pi} \)

10. What is the value of \( \left( \frac{1}{4^2} \cdot \frac{1}{8} \cdot \frac{1}{16} \cdot \frac{1}{32} \right)^{\frac{1}{2}} \)?

(A) 2  (B) 4  (C) 8  (D) 16  (E) 64

11. If \( \sqrt{x - 15} = 5 \) what is the value of \( \sqrt{x} \)?

(A) 2  (B) \( \sqrt{14} \)  (C) 8  (D) \( \sqrt{54} \)  (E) 64

12. To get to a business meeting, Joanna drove \( m \) miles in \( h \) hours, and arrived \( \frac{1}{2} \) hour early. At what rate should she have driven to arrive exactly on time?

(A) \( \frac{m}{2h} \)  (B) \( \frac{2m + h}{2h} \)  (C) \( \frac{2m - h}{2h} \)  (D) \( \frac{2m}{2h - 1} \)  (E) \( \frac{2m}{2h + 1} \)

GO ON TO THE NEXT PAGE
13. In the figure above, what is the area of the shaded region?
   (A) 4  (B) 5  (C) 5.5  (D) 6  (E) 7

14. If $y$ varies inversely with $x$ and directly with $z$, and $x = 4$ and $z = 8$ when $y = 10$, what is the value of $x + z$ when $y = 20$?
   (A) 6  (B) 12  (C) 16  (D) 18  (E) 24

15. What is the average (arithmetic mean) of $3^{30}$, $3^{60}$, and $3^{90}$?
   (A) $3^{60}$  (B) $3^{177}$  (C) $3^{10} + 3^{30} + 3^{30}$
   (D) $3^{27} + 3^{57} + 3^{87}$  (E) $3^{20} + 3^{30} + 3^{40}$

16. If $a$ and $b$ are the lengths of the legs of a right triangle whose hypotenuse is 10 and whose area is 20, what is the value of $(a + b)^2$?
   (A) 100  (B) 120  (C) 140  (D) 180  (E) 200

---

You may go back and review this section in the remaining time, but do not work in any other section until told to do so.
1. Unfortunately, soul singer Anita Baker’s voice has not weathered the years as well as other singers have.

(A) has not weathered the years as well as other singers have
(B) had not weathered the years as well as other singers have
(C) has not been weathered by the years as well as the voices of other singers have been
(D) has not weathered the years as well as other singers’ voices have
(E) has not weathered the years as good as other singers’ voices have

2. The mathematics teacher drew a right triangle on the blackboard, he proceeded to demonstrate that we could determine the length of the longest side of the triangle if we knew the lengths of its two shorter sides.

(A) The mathematics teacher drew a right triangle on the blackboard, he
(B) The right triangle, which was drawn on the blackboard by the mathematics teacher, he
(C) After drawing a right triangle on the blackboard, the mathematics teacher
(D) A right triangle was first drawn on the blackboard by the mathematics teacher, then he
(E) Once a right triangle was drawn on the blackboard by the mathematics teacher, who then

3. An inside trader is when a corporate officer who has access to “inside” or privileged information about a company’s prospects uses that information in buying or selling company shares.

(A) when a corporate officer who has access to “inside” or privileged information about a company’s prospects uses that information
(B) when a corporate officer has access to “inside” or privileged information about a company’s prospects and uses that information
(C) a corporate officer who has access to “inside” or privileged information about a company’s prospects and uses that information
(D) a corporate officer who has accessed “inside” or privileged information about a company’s prospects for use of that information
(E) that a corporate officer who has access to “inside” or privileged information about a company’s prospects and he uses that information
4. Gymnastics students perform stretching exercises to develop flexibility and to become a more agile tumbler.
(A) exercises to develop flexibility and to become a more agile tumbler
(B) exercises for the development of flexibility and to become a more agile tumbler
(C) exercises so that they develop flexibility, becoming a more agile tumbler
(D) exercises to develop flexibility and to become more agile tumblers
(E) exercises because they want to develop flexibility in becoming a more agile tumbler

5. Because the Ming vase is priceless plus being highly fragile, it is kept safe in a sealed display case.
(A) Because the Ming vase is priceless plus being highly fragile,
(B) Being that the Ming vase is priceless and also it is highly fragile,
(C) Although the Ming vase is priceless and highly fragile,
(D) Because the Ming vase is priceless and highly fragile is why
(E) Because the Ming vase is both priceless and highly fragile,

6. The soft, pulpy flesh of the passion fruit possesses a flavor at once tart and sweet and the flavor has captivated many prominent chefs, among them Alice Waters.
(A) sweet and the flavor has captivated
(B) sweet that has captivated
(C) sweet that have captivated
(D) sweet and the flavors have captivated
(E) sweet and the favor captivates

7. Shakespeare’s acting company performed in a relatively intimate setting, appearing before smaller audiences than most theaters today.
(A) appearing before smaller audiences than most theaters today
(B) they appeared before smaller audiences than most theaters today
(C) appearing before audiences smaller than most audiences today
(D) having appeared before smaller audiences than most theaters today
(E) and they appeared before audiences smaller than the ones at most theaters today

8. Observing the interactions of preschoolers in a playground setting, it can be seen that the less adults relate to the children in their charge, the more these children relate to one another.
(A) Observing the interactions of preschoolers in a playground setting, it can be seen
(B) Having observed the interactions of preschoolers in a playground setting, it can be seen
(C) If one observes the interactions of preschoolers in a playground setting, you can see
(D) Observing the interactions of preschoolers in a playground setting, we can see
(E) Observing the interactions of preschoolers in a playground setting can be seen

9. Neither the Florida coast nor the Caribbean islands was prepared for the series of hurricanes that devastated the region in 2004.
(A) Neither the Florida coast nor the Caribbean islands was prepared for
(B) Neither the Florida coast nor the Caribbean islands have been prepared for
(C) Neither the Florida coast or the Caribbean islands were prepared for
(D) Neither the Florida coast or the Caribbean islands was prepared for
(E) Neither the Florida coast nor the Caribbean islands were prepared for

10. Far from being mercenary ambulance chasers, trial lawyers perform a public service by forcing corporations to consider the potential financial cost of pollution, unsafe products, and mistreatment of workers.
(A) Far from being mercenary ambulance chasers
(B) Despite them being mercenary ambulance chasers
(C) Far from them being mercenary ambulance chasers
(D) Far from having been mercenary ambulance chasers
(E) Further from being mercenary ambulance chasers
11. *Unsafe at Any Speed* is Ralph Nader’s detailed portrait of how the auto industry willfully resisted safety innovations and thus contributed to thousands of highway deaths a year.

(A) portrait of how the auto industry willfully resisted safety innovations and thus contributed to
(B) portrait of when the auto industry was willful about resisting safety innovations and thus contributing to
(C) portrait of how the auto industry fully willed themselves to resist safety innovations and thus contributed to
(D) portrait of how the auto industry willfully resisted safety innovations in order to contribute to
(E) portrait showing how the auto industry willfully resisted safety innovations, and they thus contributed to

12. In 1532, Francisco Pizarro and his troops arrived in Cuzco, took hostage the Incan king, Atahualpa, and then they demanded ransom.

(A) Atahualpa, and then they demanded ransom
(B) who was named Atahualpa, and then they demanded ransom
(C) Atahualpa, it was so they could demand ransom
(D) Atahualpa, and then there was a demand for ransom
(E) Atahualpa, and then demanded ransom

13. Although demand for cars, motorcycles, and other consumer goods are booming, the economy is growing only at roughly 4 percent a year, and the unemployment rate is about 10 percent.

(A) Although demand for cars, motorcycles, and other consumer goods are booming
(B) Because demand for cars, motorcycles, and other consumer goods are booming
(C) Although demand for cars, motorcycles, and other consumer goods is booming
(D) Although demand for cars, motorcycles, and other consumer goods have been booming
(E) Although demand of cars, motorcycles, and other consumer goods is booming

14. Samuel Sewall, who was a judge in the Salem witch trials but later repented his role and, in 1700, wrote the first attack on the American slave trade.

(A) Samuel Sewall, who was a judge in the Salem witch trials but later repented his role and, in 1700,
(B) Samuel Sewall was a judge in the Salem witch trials but who later repented his role and, in 1700,
(C) Samuel Sewall, a judge in the Salem witch trials, but later he repented his role and, in 1700,
(D) Samuel Sewall, a judge in the Salem witch trials who later repented his role, in 1700
(E) Samuel Sewall, who was a judge in the Salem witch trials but who later repented his role, and who, in 1700,
## Answer Key

**Note:** The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

### Section 2 Critical Reading

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>6</td>
<td>A</td>
<td>11</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
<td>7</td>
<td>C</td>
<td>12</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>8</td>
<td>C</td>
<td>13</td>
</tr>
<tr>
<td>4</td>
<td>D</td>
<td>9</td>
<td>E</td>
<td>14</td>
</tr>
<tr>
<td>5</td>
<td>D</td>
<td>10</td>
<td>B</td>
<td>15</td>
</tr>
<tr>
<td>16</td>
<td>E</td>
<td>21</td>
<td>C</td>
<td></td>
</tr>
</tbody>
</table>

### Section 3 Mathematical Reasoning

<p>| | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

### Section 4 Writing Skills

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|
| 1 | B | 8 | E | 15 | B | 22 | C |
| 2 | A | 9 | C | 16 | C | 23 | E |
| 3 | C | 10 | B | 17 | B | 24 | D |
| 4 | D | 11 | A | 18 | B | 25 | C |
| 5 | A | 12 | D | 19 | A | 26 | D |
| 6 | A | 13 | C | 20 | D | 27 | D |
| 7 | D | 14 | B | 21 | C | 28 | A |
| 29 | A |

### Section 5

On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

### Section 6 Critical Reading

|   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|
| 1 | E | 6 | C | 11 | D | 16 | D |
| 2 | C | 7 | D | 12 | D | 17 | D |
| 3 | B | 8 | B | 13 | C | 18 | B |
| 4 | B | 9 | C | 14 | C | 19 | C |
| 5 | C | 10 | B | 15 | E | 20 | D |
Section 7 Mathematical Reasoning

Multiple-Choice Questions

1. D [A]  
2. E [D]  
3. C [R]  
4. D [C, D]  
5. C [P]  
6. C [O]  
7. B [E, G]  
8. A [E]

Grid-in Questions

9. [A]  
10. [G]  
11. [A]  
12. [O, P]  
13. [J, K]  
14. [A, B]  
15. [B, D]  
16. [P]  
17. [O]  
18. [D, L]  

2.01 ≤ x ≤ 2.33
Self-Evaluation

Now that you have completed the diagnostic test, evaluate your performance. Identify your strengths and weaknesses, and then plan a practical study program based on what you have discovered. Follow these steps to evaluate your work on the diagnostic test. (Note: You'll find the charts referred to in steps 1–5 on the next four pages.)

■ STEP 1 Use the answer key to check your answers for each section.

■ STEP 2 For each section, count the number of correct and incorrect answers (remember that you don’t count omitted answers), and enter the numbers on the appropriate lines of the chart “Calculate Your Raw Score.” Then do the indicated calculations to get your Critical Reading Raw Score and your Mathematical Reasoning Raw Score.

■ STEP 3 Consult the chart “Evaluate Your Performance” to see how well you did.

■ STEP 4 To pinpoint the specific areas in which you need to improve, circle the numbers of the questions that you either left blank or got wrong on the “Identify Your Weaknesses” charts. You can then see where to concentrate your efforts to get the most out of your study time. The chart for the math sections gives you page references for review and practice by skill areas. The charts for the critical reading and writing skills sections refer you to the appropriate chapters to study for each question type.

■ STEP 5 Wherever you had a concentration of circles, do the review and practice indicated on the charts.

Important: Remember that, in addition to evaluating your scores, you should read all of the answer explanations for questions you answered incorrectly, questions you omitted, and questions you answered correctly but found difficult. Reviewing the answer explanations will help you understand concepts and strategies, and may point out shortcuts.
Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will not analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

### Position on the Topic
- **6**: Clear, convincing, & insightful
- **5**: Fundamentally clear & coherent
- **4**: Fairly clear & coherent
- **3**: Insufficiently clear
- **2**: Largely unclear
- **1**: Extremely unclear

### Organization of Evidence
- **6**: Well organized, with strong, relevant examples
- **5**: Generally well organized, with apt examples
- **4**: Adequately organized, with some examples
- **3**: Sketchily developed, with weak examples
- **2**: Lacking focus and evidence
- **1**: Unfocused and disorganized

### Sentence Structure
- **6**: Varied, appealing sentences
- **5**: Reasonably varied sentences
- **4**: Some variety in sentences
- **3**: Little variety in sentences
- **2**: Errors in sentence structure
- **1**: Severe errors in sentence structure

### Level of Vocabulary
- **6**: Mature & apt word choice
- **5**: Competent word choice
- **4**: Adequate word choice
- **3**: Inappropriate or weak vocabulary
- **2**: Highly limited vocabulary
- **1**: Rudimentary

### Grammar and Usage
- **6**: Almost entirely free of errors
- **5**: Relatively free of errors
- **4**: Some technical errors
- **3**: Minor errors, and some major ones
- **2**: Numerous major errors
- **1**: Extensive severe errors

### Overall Effect
- **6**: Outstanding
- **5**: Effective
- **4**: Adequately competent
- **3**: Inadequate, but shows some potential
- **2**: Seriously flawed
- **1**: Fundamentally deficient

### Self-Scoring Chart
For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

<table>
<thead>
<tr>
<th>Category</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position on the Topic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organization of Evidence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentence Structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of Vocabulary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grammar and Usage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Effect</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(To get a score, divide the total by 6)

### Scoring Chart (Second Reader)
For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

<table>
<thead>
<tr>
<th>Category</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position on the Topic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Organization of Evidence</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sentence Structure</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Level of Vocabulary</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grammar and Usage</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Effect</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(To get a score, divide the total by 6)
Calculate Your Raw Score

**Critical Reading**

Section 2
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (A)
\]

Section 6
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (B)
\]

Section 8
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (C)
\]

Critical Reading Raw Score = (A) + (B) + (C) =

**Mathematical Reasoning**

Section 3
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (D)
\]

Section 7
\[
\text{Part I (1–8)} \quad \frac{1}{4} \left( \text{number correct} \right) = (E)
\]

\[
\text{Part II (9–18)} \quad \text{number correct} = (F)
\]

Section 9
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (G)
\]

Mathematical Reasoning Raw Score = (D) + (E) + (F) + (G) =

**Writing Skills**

Section 4
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (H)
\]

Section 10
\[
\text{number correct} \quad - \quad \frac{1}{4} \left( \text{number incorrect} \right) = (I)
\]

Essay
\[
\text{score 1} + \text{score 2} = (J)
\]

Writing Skills Raw Score = H + I (J is a separate subscore)
### Evaluate Your Performance

<table>
<thead>
<tr>
<th></th>
<th>Critical Reading</th>
<th>Mathematical Reasoning</th>
<th>Writing Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>700–800</td>
<td>59–67</td>
<td>48–54</td>
<td>40–49</td>
</tr>
<tr>
<td>650–690</td>
<td>52–58</td>
<td>44–47</td>
<td>36–39</td>
</tr>
<tr>
<td>600–640</td>
<td>46–51</td>
<td>38–43</td>
<td>31–35</td>
</tr>
<tr>
<td>550–590</td>
<td>38–45</td>
<td>32–37</td>
<td>27–30</td>
</tr>
<tr>
<td>500–540</td>
<td>30–37</td>
<td>26–31</td>
<td>22–26</td>
</tr>
<tr>
<td>450–490</td>
<td>22–29</td>
<td>19–25</td>
<td>17–21</td>
</tr>
<tr>
<td>400–440</td>
<td>14–21</td>
<td>12–18</td>
<td>11–16</td>
</tr>
<tr>
<td>300–390</td>
<td>3–13</td>
<td>3–11</td>
<td>3–10</td>
</tr>
<tr>
<td>200–290</td>
<td>less than 3</td>
<td>less than 3</td>
<td>less than 3</td>
</tr>
</tbody>
</table>

### Identify Your Weaknesses

#### Critical Reading

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6, 7, 8</td>
<td>1, 2, 3, 4, 5, 6</td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td>6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
</tr>
</tbody>
</table>
### Identify Your Weaknesses

#### Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Basics of Arithmetic</td>
<td>1, 3, 18</td>
<td>372–385</td>
</tr>
<tr>
<td>B Fractions and Decimals</td>
<td>14, 15</td>
<td>385–396</td>
</tr>
<tr>
<td>C Percents</td>
<td>15</td>
<td>396–404</td>
</tr>
<tr>
<td>D Ratios and Proportions</td>
<td>11, 17</td>
<td>404–413</td>
</tr>
<tr>
<td>E Averages</td>
<td>4, 10, 12, 18</td>
<td>413–419</td>
</tr>
<tr>
<td>F Polynomials</td>
<td>7</td>
<td>419–424</td>
</tr>
<tr>
<td>G Equations and Inequalities</td>
<td>5, 9, 12, 13, 14, 20</td>
<td>425–434</td>
</tr>
<tr>
<td>H Word Problems</td>
<td>2, 16, 20</td>
<td>434–441</td>
</tr>
<tr>
<td>I Lines and Angles</td>
<td>2, 6, 17</td>
<td>441–447</td>
</tr>
<tr>
<td>J Triangles</td>
<td>2, 11</td>
<td>448–458</td>
</tr>
<tr>
<td>K Quadrilaterals</td>
<td>5</td>
<td>459–465</td>
</tr>
<tr>
<td>L Circles</td>
<td>18</td>
<td>465–472</td>
</tr>
<tr>
<td>M Solid Geometry</td>
<td></td>
<td>472–476</td>
</tr>
<tr>
<td>N Coordinate Geometry</td>
<td>19</td>
<td>477–484</td>
</tr>
<tr>
<td>O Counting and Probability</td>
<td>6, 12, 17</td>
<td>485–493</td>
</tr>
<tr>
<td>P Logical Reasoning</td>
<td>8</td>
<td>494–499</td>
</tr>
<tr>
<td>Q Data Interpretation</td>
<td>3, 16, 18, 19</td>
<td>499–507</td>
</tr>
<tr>
<td>R Functions</td>
<td>3</td>
<td>507–512</td>
</tr>
</tbody>
</table>

#### Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Sentences</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Identifying Sentence Errors</td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Improving Paragraphs</td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Essay</td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2  Critical Reading

1. A. Because lightning victims are so battered and confused, they seem like assault victims. Thus, they are often mistaken for victims of assault. (Cause and Effect Signal)

2. D. Anyone who has produced more than three hundred books in a single lifetime is an enormously productive or prolific writer. Writers are often described as prolific, but few, if any, have been as prolific as the late Dr. Asimov. Beware of Eye-Catchers: Choice A is incorrect. Fastidious means painstakingly careful; it has nothing to do with writing quickly. (Examples)

3. B. Time limitations would cause problems for you if you were reading a lengthy book. To save time, you might want to read it in an abridged or shortened form. Remember to watch for signal words that link one part of the sentence to another. The use of "because" in the opening clause is a cause signal. (Cause and Effect Signal)

4. D. Speakers wish to communicate unambiguously in order that there may be no confusion about their meaning. Remember to watch for signal words that link one part of the sentence to another. The presence of "and" linking two items in a pair indicates that the missing word may be a synonym or near-synonym for the other linked word. In this case, unambiguously is a synonym for clearly. Similarly, the use of "so that" in the second clause signals cause and effect. (Argument Pattern)

5. D. Lisa was normally gregarious or sociable. When she unexpectedly lost her job, she became quiet and withdrawn (distant; unsociable). Note how the signal word Although indicates a contrast between her normally sociable and later unsociable states. (Contrast Pattern)

6. A. Wilma Mankiller, a female, heads a major American Indian tribe. She performs her role successfully: she is “increasingly popular.” By her success, she has shattered or exploded a myth of male supremacy. (Argument Pattern)

7. C. The commission censured or condemned the senator for doing something wrong: his expenditures of public funds were lavish or extravagant. He spent the public’s money in an unjustifiable, unwarranted way. (Cause and Effect Pattern)

8. C. A stereotyped or oversimplified portrait of a slave would lead sensitive readers to express criticism because the issue of slavery was treated so casually. Thus, they normally would be detractors of the novel. However, Huckleberry Finn is such a fine work that even its critics acknowledge its greatness. Signal words are helpful here. “Despite” in the first clause implies a contrast, and “even” in the second clause implies that the subjects somewhat reluctantly agree that the novel is a masterpiece. (Contrast Signal)

9. E. The final sentence of the passage maintains that, contrary to expectation, the jellyfish has a sophisticated or complex genetic structure. Beware of eye-catchers. Choice B is incorrect. “Spineless” (lines 1–2) here means invertebrate, lacking a backbone or spinal column. It does not mean cowardly.

10. B. The second sentence of the passage states that the jellyfish “seems the most primitive of creatures.” The last sentence of the passage, however, contradicts or denies that assumption.

11. A. The human faculty for myth is the capacity or ability of people to invent legends.

12. C. The fact that Raleigh is remembered more for a romantic, perhaps apocryphal, gesture than for his voyages of exploration illustrates how legendary events outshine historical achievements in the public’s mind.

13. B. The author is writing a book about the effect of the opening of the West on the Indians living there. As a historian, he needs primary source materials—firsthand accounts of the period written by men and women living at that time. Thus, he finds the period of 1860–1890 worth mentioning because during those years the “greatest concentration of recorded experience and observation” (the bulk of original accounts) was created.

14. C. Only the white settlers looked on their intrusion into Indian territory as the opening of the West. To the Native Americans, it was an invasion. Thus, “opening” from a Native American perspective is an inaccurate term.

15. E. Throughout the passage the author presents and comments on the nature of the original documents that form the basis for his historical narrative. Thus, it is clear that a major concern of his is to introduce these “sources of almost forgotten oral history” to his readers. Choice A is incorrect. The author clearly regrets the fate of the Indians. However, he does not take this occasion to denounce or condemn the white man.
Choice B is incorrect. While the author discusses the various treaty councils, he does not evaluate or judge their effectiveness. Choice C is incorrect. The author never touches on the current treatment of Indians. Choice D is incorrect. The author indicates no such similarity.

16. E. Of all the thousands of published descriptions of the opening of the West, the greatest concentration or accumulation of accounts dates from the period of 1860 to 1890.

17. B. The author is describing a period in which Native Americans lost their land and much of their personal freedom to the same pioneers who supposedly revered the ideal of freedom. Thus, in describing the ideal of freedom revered by the pioneers as “personal freedom for those who already had it” (in other words, personal freedom for the pioneers, not the Indians), the author is being ironic.

18. D. You can arrive at the correct choice by the process of elimination. Statement I is true. The passage states that the quality of the interviews depended on the interpreters’ abilities. Inaccuracies could creep in because of the translators’ lack of skill. Therefore, you can eliminate choice B. Statement II is untrue. The passage indicates that the Indians sometimes exaggerated, telling the reporters tall tales. It does not indicate that the reporters in turn overstated what they had been told. Therefore, you can eliminate choices C and E. Statement III is true. The passage indicates that the Indians sometimes were disinclined to speak the whole truth because they feared reprisals (retaliation) if they did. Therefore, you can eliminate choice A. Only choice D is left. It is the correct answer.

19. C. Brown speaks of the Indians who lived through the “doom period of their civilization,” the victims of the conquest of the American West. In doing so, his tone can best be described as elegiac, expressing sadness about their fate and lamenting their vanished civilization.

20. A. In the fifth paragraph Brown comments upon the “graphic similes and metaphors of the natural world” found in the English translations of Indian speeches. Thus, he is impressed by their vividness of imagery.

21. C. Commenting about inadequate interpreters who turned eloquent Indian speeches into “flat” prose, Brown is criticizing the translations for their pedestrian, unimaginative quality.

22. C. Lines 73–76 state that, as the Indian leaders became more sophisticated or knowledgeable about addressing treaty councils, “they demanded the right to choose their own interpreters and recorders.” Until they had become familiar with the process, they were unaware that they had the option to demand such services.

23. E. Brown has tried to create a narrative of the winning of the West from the victims’ perspective. In asking his readers to read the book facing eastward (the way the Indians would have been looking when they first saw the whites headed west), he is asking them metaphorically to identify with the Indians’ viewpoint.

24. B. In the sentence immediately preceding the one in which the phrase “equated with” appears, Brown calls the Indians “true conservationists.” Such conservationists know that life is necessarily tied to the earth and to its resources, and that by destroying these resources, by imbalancing the equation, so to speak, “the intruders from the East” would destroy life itself.

Section 3 Mathematical Reasoning

1. C. Just quickly add up the number of miles Greg jogs each week:
\[3 + 4 + 5 + 6 + 7 + 8 + 9 = 42.\]
In 2 weeks he jogs 84 miles.

2. C. In the figure above, \(x + y + z = 180\).
Also, since \(y = 60\) (180 – 120) and \(z = 50\) (180 – 130), then
\[x = 180 – (50 + 60) = 180 – 110 = 70.
\]

3. D. After an increase of 75¢, a tuna fish sandwich will cost $5.00. The only sandwiches that, after a 50¢ increase, will be more expensive than the tuna fish are the 3 that now cost more than $4.50.

4. B. Discard the scores of 9.2 and 9.7, and take the average of the other four scores:
\[
\frac{9.4 + 9.5 + 9.6 + 9.6}{4} = \frac{38.1}{4} = 9.525.
\]

5. C. The sum of the measures of two adjacent angles of a parallelogram is 180°. Therefore, 180 = 10x + 25x – 30 = 35x – 30, which implies that 35x = 210 and \(x = 6\).
6. E. The figures below show that all of the choices are possible.

![Diagram]

7. B. Since \(a^2 - b^2 = (a - b)(a + b)\), then:
\[
20 = a^2 - b^2 = (a - b)(a + b) = 10(a + b).
\]
Therefore, \(a + b = 2\). Adding the equations \(a + b = 2\) and \(a - b = 10\) gives
\[
2a = 12 \Rightarrow a = 6 \Rightarrow b = -4.
\]
8. C. Each year the dealer sells half of her silver, so after 1 year she owns \(\frac{1}{2} \times 1000 = 500\) ounces.

After 2 years she owns half as many ounces:
\[
\left(\frac{1}{2}\right)^2 \times (1000) = \frac{1}{4} \times 1000 = 250.
\]
In general, after \(t\) years, she will own \(\frac{1}{2} \times \frac{1}{2} \times \cdots \times 1000 = 1000 \times 2^{-t}\).

9. B. Since \(9\) is a solution of \(x^2 - a = 0\), then
\[
81 - a = 0 \Rightarrow a = 81.\]
Now solve the equation:
\[
x^2 - 81 = 0 \Rightarrow x^2 = 81 \Rightarrow x = 9 \text{ or } -9.
\]
10. C. The mode is 8, since more people earn $8 an hour than any other salary. Also, since there are 16 employees, the median is the average of the 8th and 9th items of data: $8 and $10, so the median is 9. Finally, the average of 8 and 9 is 8.5.

11. E. If the ratio were \(a:b:c\), then
\[
180 = ax + bx + cx = (a + b + c)x.
\]
Since each of the choices is written in lowest terms, \(a + b + c\) must be a factor of 180. This is the case in choices A–D. Only choice E, 6:7:8, fails: 6 + 7 + 8 = 21, which is not a divisor of 180.

12. B. Add the two equations to get \(5x + 5y = 28\).
Then \(x + y = \frac{28}{5}\), and the average of \(x\) and \(y\) is
\[
\frac{x + y}{2} = \frac{\frac{28}{5}}{2} = \frac{28}{10} = 2.8.
\]
13. E. Since \(W = 3\) and \(2W = 3X\), then \(3X = 6 \Rightarrow X = 2\).
Therefore
\[
3 + 7 + Y \Rightarrow Y = 10 - 2 = 8.
\]
14. C. By definition, \(W + W = X + Y \Rightarrow 2W = X + Y\); but the definition also states that \(2W = 3X\), so \(X = \frac{2}{3} W\). Therefore
\[
2W = \frac{2}{3} W + Y \Rightarrow Y = \frac{4}{3} W.
\]
15. C. If the ring was originally priced at $100, it was accidentally marked $40 instead of $160. The incorrect price of $40 must be increased by $120, which is 3 times, or 300% of, the incorrect price.

16. B. John’s average speed is calculated by dividing his total distance of 10 miles by the total time he spent riding his bicycle. Each tick mark on the horizontal axis of the graph represents 10 minutes. He left at 8:30 and arrived home 1 hour later, at 9:30. However, he stopped for 10 minutes, from 9:20 to 9:30, so he was riding for only 1 hour and 20 minutes, or \(\frac{4}{3}\) hours. Finally, \(10 + \frac{4}{3} = 10 \times \frac{3}{4} = 7\frac{1}{2}\).

17. D. Assume \(AB = 3\) and \(BC = 5\). The least that \(AC\) can be is 2, if \(A\) is on line \(BC\), between \(B\) and \(C\), and the most \(AC\) can be is 8, if \(A\) is on line \(BC\), so that \(B\) is between \(A\) and \(C\). In fact, \(AC\) can be any length between 2 and 8.

Therefore the ratio \(AB:AC\) can be any number between 3:2 (≈ 1.5) and 3:8 (≈ 0.375). In particular, it can be 1:2 (≈ 0.5) and 3:8. (I and III are true.) It cannot be 1:3 (≈ 0.333). (II is false.) Statements I and III only are true.
18. D. Student D traveled 120 miles. Seven of the students traveled less than 120 miles, and seven traveled more than 120 miles. The median is 120. If you draw a vertical line through \( x = 120 \), seven of the points will be to the left of it and seven to the right of it.

19. E. Since slope is the change in \( y \) over the change in \( x \), the slope of \( \overline{OA} \), for example, represents the number of gallons used per mile driven by student A. Since you want the student with the highest number of miles per gallon, you want the lowest number of gallons per mile; that is, you want the smallest slope. Draw in segments \( \overline{OA}, \overline{OB}, \overline{OC}, \overline{OD}, \) and \( \overline{OE} \), as shown below. Clearly, \( \overline{OE} \) has the smallest slope.

20. E. To earn 10 points, Ellen needed to get 10 correct answers and then earn no more points on the remaining \( q - 10 \) questions. To earn no points on a set of questions, she had to miss 4 questions (thereby losing \( 4 \times \frac{1}{4} = 1 \) point) for every 1 question she got right in that set.

She answered \( \frac{5}{9} \) of the \( q - 10 \) questions correctly (and \( \frac{4}{9} \) of them incorrectly). The total number of correct answers was

\[
10 + \frac{q-10}{5} = 10 + \frac{10}{5} - \frac{10}{5} = 8 + \frac{q}{5}.
\]

Alternative solution: Let \( c \) be the number of questions Ellen answered correctly, and \( q - c \) the number she missed. Then her raw score is

\[
c = \frac{1}{4}(q - c),
\]

which equals 10, so

\[
4c - q + c = 40 \Rightarrow 5c - q = 40 \Rightarrow 5c = 40 + q \Rightarrow c = \frac{40 + q}{5} = 8 + \frac{q}{5}.
\]

Section 4 Writing Skills

1. B. Choice B eliminates the excessive wordiness of the original sentence without introducing any errors in diction.

2. A. As used in choice A, the semicolon separating a pair of clauses is correct. Choices C–E introduce errors in parallel structure.

3. C. Error in agreement. Kind is singular and requires a singular modifier (this).

4. D. Choice D corrects the error in diction (eminently, not imminently) and the error in parallel structure.

5. A. The original answer provides the most effective and concise sentence.

6. A. The original sentence is correct. The singular pronoun it refers to the subject of the main clause, fate (singular).

7. D. Choices A, B, C, and E suffer from errors in the sequence of tenses.

8. E. Error in parallelism. There is a lack of parallel structure in the other four choices.

9. C. Errors in precision and clarity. Choice A states the result of the program rather than the goal. Choice B results in a sentence fragment. Choices D and E use the was where construction, which is unclear and should be avoided.

10. B. Dangling modifier. Ask yourself who revised the dissertation. Clearly, she (the writer) did.

11. A. Sentence is correct. Unique means being without a like or equal. Avoid phrases like very unique and more unique that imply there can be degrees of uniqueness.

12. D. The reflexive pronoun myself cannot be used as the object of the verb frightened. Change myself to me.

13. C. Adjective and adverb confusion. Change his many attempts bravely to enter to his many brave attempts to enter.

14. B. Error in parallelism. Change not because of the money to not because he needed the money (a clause) to parallel the clause that follows but.

15. B. Error in diction. Change liable to likely.

16. C. Error in subject-verb agreement. Change is to are.

17. B. Error in diction. Latter should not be used to refer to more than two items. Change latter to last.


19. A. Adjective and adverb confusion. Change special prepared to specially prepared.
20. D. Error in tense. Change had been to were.
21. C. Error in parallelism. Change under application to being applied.
22. C. Faulty verbal. Change satisfying to the infinitive to satisfy.
23. E. Sentence is correct.
24. D. Error in pronoun-antecedent agreement. Change they are to it is.
25. C. Error in subject-verb agreement. The antecedent of who is one. Therefore, who is is correct.
26. D. Error in parallelism. Change and leaving room to to leave room for.
27. D. Incomplete comparison. Compare stories with stories, not stories with champion. The sentence should read: “There are probably few comeback stories as moving as that of cycling’s stalwart champion, Lance Armstrong.”
28. A. Unidiomatic preposition. Replace ability for winning with ability to win.
29. A. Error in coordination and subordination. Remember: any sentence elements that are not underlined are by definition correct. Here, the coordinating conjunction but is not underlined. Coordinating conjunctions connect sentence elements that are grammatically equal. In this case, but should connect the main clause beginning “others restrict themselves” with another main clause. However, while, a subordinating conjunction, introduces a subordinate clause, not a main clause. To correct the error, delete While and begin the sentence Some scientists are absorbed.
30. C. Choice A says that the house is in your car, an unlikely situation. Choice B contains an idea that the writer could not have intended. Choice C accurately states the intended idea. It is the best answer. Choice D, like choice B, contains an idea that is quite absurd. Choice E is wordy and awkwardly expressed.
31. B. All the sentences except sentence 2 contribute to the development of the essay’s topic. Therefore, Choice B is the best answer.
32. C. Choice A is awkwardly expressed. Choice B is awkward and contains the pronoun it, which has no specific antecedent. Choice C is accurately expressed and is consistent with the sentences that precede and follow sentence 8. It is the best answer. Choice D is written in a style that is different from that of the rest of the essay. Choice E would be a good choice, but it contains a comma splice. A comma may not be used to join two independent clauses.
33. D. Choice A is quite formal and is not in keeping with the style and tone of the essay. Choice B is close to the style and tone of the essay, but it contains the redundancy quickly and rapidly. Choice C has a formal tone inconsistent with the rest of the essay. Choice D uses the second-person pronoun and is consistent with the folksy, conversational style of the essay. It is the best answer. Choice E uses an objective tone far different from the writing in the rest of the essay.
34. B. Choice A is only partly true. While the paragraph gives another viewpoint, the data it contains are hardly objective. Choice B accurately states the writer’s intention. It is the best answer. Choices C, D, and E in no way describe the function of paragraph 3.
35. C. Choice A provides no particular link to the preceding paragraph. Choice B provides a rather weak transition between paragraphs. Choice C creates a strong bond between paragraphs by alluding to material in paragraph 3 and introducing the topic of paragraph 4. It is the best answer. Choice D could be a good transition were it not for the error in subject-verb agreement. The subject sounds is plural; the verb tells is singular. Choice E uses a weak transition and its writing style is not consistent with the rest of the essay.

Section 6 Critical Reading

1. E. Tiffany’s works of art have survived in spite of their fragility (tendency to break). Remember to watch for signal words that link one part of the sentence to another. The use of “despite” in the opening phrase sets up a contrast. Despite signals you that Tiffany’s glass works were unlikely candidates to survive for several decades. (Contrast Signal)
2. C. A comprehensive or thorough study would not be missing relevant or important material. Remember to watch for signal words that link one part of the sentence to another. The use of “but” in the second clause sets up a contrast. (Contrast Signal)
3. B. Pain is a sensation. Losing the ability to feel pain would leave the body vulnerable,
defenseless, lacking its usual warnings against impending bodily harm.

Note how the second clause serves to clarify or explain what is meant by pain’s being an “early warning system.”

4. B. A lugubrious (exaggeratedly gloomy) manner may create laughter because it is so inappropriate in the hilarity (noisy gaiety) of the circus. The clown’s success stems from a contrast. The missing words must be antonyms or near-antonyms. You can immediately eliminate choices C, D, and E as nonantonym pairs. In addition, you can eliminate choice A; sobriety or seriousness is an inappropriate term for describing circus life.

5. C. If she was deprecatory about her accomplishments (diminished them or saw nothing praiseworthy in them), she would be unwilling to boast about them or flaunt them. Note the use of “properly” to describe her unwillingness to do something. This suggests that the second missing word would have negative associations.

6. C. The author refers to Douglas in order to introduce Douglas’s metaphoric description of the Everglades as the River of Grass.

7. D. Enduring value is value that lasts. The lasting value of the Everglades is that it provides a habitat for endangered species.

8. B. The author’s parenthetic remark serves to provide background on the reasons for the scientific and governmental concern about the dangers of phosphorus runoff.

9. C. The author of Passage 1 is wholly concerned with the threat to the Everglades’ fragile ecosystem. The environment is what is important to her. She mentions agricultural needs only in terms of how they have affected the River of Grass. Given her perspective, she would most likely view the author of Passage 2 as someone inclined to overestimate the importance of the sugar industry.

10. B. The author describes himself as “jarred and shocked” (lines 4 and 5). He asks himself, “What strange world was this?” His initial reaction to Mencken’s prose is one of disbelief.

11. D. The narrator does not portray Mencken as reverent or respectful of religious belief. Instead, he says that Mencken mocks God.

12. D. The mood of the book colored or affected the narrator’s perceptions.

13. C. The narrator feels a hunger for books that surges up in him. In other words, he is filled with impatient ardor or eagerness.

14. C. The narrator is able to identify Mr. Gerald as an American type. He feels closer to Mr. Gerald, familiar with the limits of his life. This suggests that he smiles out of a sense of recognition.

15. E. Phrases like “of feeling something new, of being affected by something that made the look of the world different” and “filled with bookish notions” reflect the narrator’s response to the new books he reads. You have
here a portrait of a youth’s response to his expanding intellectual horizons. Choice A is incorrect. The narrator is not arguing in favor of a cause; he is recounting an episode from his life. Choice B is incorrect. The narrator was aware of racial prejudice long before he read Mencken. Choice C is incorrect. The passage is not about Mencken’s and Lewis’s styles; it is about their effect in opening up the world to the narrator. Choice D is incorrect. The passage is more about the impact of art on life than about the impact of life on art. Remember: when asked to find the main idea, be sure to check the opening and summary sentences of each paragraph.

16. D. The terrible robbers in the pond world are the cruel creatures that, in the course of the struggle to exist, devour their fellows. Choice E is incorrect. The passage states that the larvae have ravenous appetites; their “voracity” is unique.

17. D. Here, “catch” is used as in fishing: “a good catch of fish.” Suppose you want to collect a sample of pond-dwellers. You lower a jar into the nearest pond and capture a random batch of creatures swimming by—fish, tadpoles, full-grown insects, larvae—in other words, a “mixed catch.”

18. B. The opening paragraph states that the introduction of the Dytiscus larvae to the aquarium will result in a struggle for existence in which the larvae will destroy their prey. The larvae, thus, are predators (hunters of prey). This suggests that their presence would be of particular interest to naturalists studying predatory patterns at work within a closed environment such as an aquarium.

19. C. The author is describing how the Dytiscus larva looks: slim body, six legs, flat head, huge jaws. Choice A is incorrect. All the details indicate the author is describing the killer, not the victim.

20. D. Though the passage mentions amphibians—tadpoles—and food, it states that the tadpoles provide food for the larvae, not vice versa. The passage nowhere states that the larvae are a source of food for amphibians. Choice A is incorrect. The passage states that the larvae secrete digestive juices; it mentions secretion in line 33. Choice B is incorrect. The passage states that the larvae attack one another; they seize and devour their own breed (lines 53–63). Choice C is incorrect. The passage states that the larvae are attracted to motion; prey for them “is all that moves.”

21. E. Digesting “out of doors” refers to the larva’s external conversion of food into absorbable form. Look at the sentence immediately following line 33. Break down the process step by step. The larva injects a secretion into the victim. The secretion dissolves the victim’s “entire inside.” That is the start of the digestive process. It takes place inside the victim’s body; in other words, outside the larva’s body—“out of doors.” Only then does the larva begin to suck up the dissolved juices of his prey.

22. D. Choice D is correct. You can arrive at it by the process of elimination. Statement I is true. The inside of the victim “becomes opaque” (line 42); it increases in opacity. Therefore, you can eliminate choices B, C, and E. Statement II is also true. As the victim is drained, its body shrivels or “shrinks to a limp bundle of skin.” Therefore, you can eliminate choice A. Statement III has to be untrue. The victim’s head must stay on; otherwise, the dissolving interior would leak out. Only choice D is left. It is the correct answer.

23. D. The author mentions rats because a rat will attack and devour other rats. He is sure rodents do this; he’s not sure any other animals do so. Thus, he mentions rats and related rodents to point up an uncommon characteristic also found in Dytiscus larvae.

24. A. In lines 61 and 62 the author mentions some “observations of which I shall speak later.” These observations deal with whether wolves try to devour other wolves. Thus, the author clearly intends to discuss the likelihood of cannibalism among wolves. In answering questions about what may be discussed in subsequent sections of the text, pay particular attention to words that are similar in meaning to subsequent: following, succeeding, successive, later.

Section 7 Mathematical Reasoning

Multiple-Choice Questions

1. D. $3|x| + 2 < 17 \Rightarrow 3|x| < 15 \Rightarrow |x| < 5$. There are 9 integers whose absolute values are less than 5: $-4, -3, -2, -1, 0, 1, 2, 3, 4$. Choice E is incorrect. The passage states that the larvae have ravenous appetites; their “voracity” is unique.
80 Diagnostic Test

2. E. Set up a proportion:

\[
\frac{1 \text{ meter}}{1 \text{ second}} = \frac{k \text{ kilometers}}{1 \text{ hour}} = \frac{1000k \text{ meters}}{60 \text{ minutes}} = \frac{1000k \text{ meters}}{3600 \text{ seconds}}
\]

Cross-multiplying the first and last ratios, you get \(10k = 36\), and so \(k = 3.6\).

3. C. \(f(-8) = (-8)^3 + \sqrt{3} \cdot -8 = -64 + (-2) = 62\)

4. D. Pick easy-to-use numbers. Assume that, in 1994, 200 boys and 100 girls earned varsity letters. Then, in 2004, there were 150 boys and 125 girls. The ratio of girls to boys was \(125:150 = 5:6\) or \(\frac{5}{6}\).

5. C. The days of the week form a repeating sequence with 7 terms in the set that repeats. The \(n\)th term is the same as the \(r\)th term, where \(r\) is the remainder when \(n\) is divided by 7. [See KEY FACT P2.]

\[500 \div 7 = 71.428\ldots\Rightarrow\text{the quotient is 71}.
\[71 \times 7 = 497\text{ and }500 - 497 = 3\Rightarrow\text{the remainder is 3}.
\]

Therefore, 500 days from Saturday will be the same day as 3 days from Saturday, namely Tuesday.

6. C. The area of rectangle \(ABCD = \frac{4 \times 6}{2} = 24\).

The area of right triangle \(DAB = \frac{1}{2} \times (4 \times 6) = 12\),

and the area of right triangle \(ECF = \frac{1}{2} \times (2 \times 2) = 2\).

Therefore, the area of quadrilateral \(BDEF = 24 - 12 - 2 = 10\). Then the shaded area is \(\frac{10}{24} = \frac{5}{12}\) the area of the rectangle, and so the required probability is \(\frac{5}{12}\).

7. B. The easiest observation is that, if adding a fourth number, \(d\), to a set doesn’t change the average, then \(d\) is equal to the existing average. If you don’t realize that, solve for \(d\):

\[
\frac{a + b + c + d}{4} = \frac{a + b + c}{3} \Rightarrow 3a + 3b + 3c + 3d = 4a + 4b + 4c \Rightarrow 3d = a + b + c \Rightarrow d = \frac{a + b + c}{3}.
\]

8. A. If Meri earned a grade of A, she missed \((100 - A)\) points. In adjusting the grades, the teacher decided to deduct only half that number:

\[
\frac{100 - A}{2} = 100 - 50 + \frac{A}{2} = 50 + \frac{A}{2}.
\]

Grid-in Questions

9. (152) Normally, to get 60 pencils you would need to buy 20 sets of three at 25 cents per set, a total expenditure of \(20 \times 25 = 500\) cents.

On sale, you could get 60 pencils by buying 12 sets of five at 29 cents per set, for a total cost of \(12 \times 29 = 348\) cents. This is a savings of \(500 - 348 = 152\) cents.

10. (any decimal between 2.01 and 2.33 or \(\frac{13}{6}\))

It is given that:

\[1 < 3x - 5 < 2\]

Add 5 to each expression:

\[6 < 3x < 7\]

Divide each expression by 3:

\[2 < x < \frac{7}{3}\]

Grid in any decimal number or fraction between 2 and 2.33: \(2.1\), for example, or \(\frac{12}{6}\), which is the average of \(2 = \frac{12}{6}\) and \(\frac{7}{3}\).

11. (8100) \(x < 10,000 \Rightarrow \sqrt{x} < \sqrt{10,000} = 100 \Rightarrow \sqrt{x} < \frac{100}{5} = 20\)

Since \(\sqrt{x}\) must be an even integer, the greatest possible value of \(\sqrt{x}\) is 18:

\[\sqrt{x} = 18 \Rightarrow \sqrt{x} = 90 \Rightarrow x = 8100\]

12. (202) After 33 repetitions of the pattern—red, white, white, blue, blue—there will be \(6 \times 33 = 198\) marbles in the box, of which 99 will be blue. When these are followed by 4 more marbles (1 red, 2 whites, and 1 blue), there will be 100 blue marbles, and a total of \(198 + 4 = 202\) marbles in all.
13. (28) Whether or not you can visualize (or draw) the second (large) square, you can calculate its area. The area of each of the four triangles is \( \frac{1}{2}(3)(4) = 6 \), for a total of 24, and the area of the 5 \( \times \) 5 square is 25. Then, the area of the large square is 24 + 25 = 49. Each side of the square is 7, and the perimeter is 28.

14. \( \frac{1}{3} - \frac{3}{4} = -\frac{5}{12} \)

15. \( \frac{a + 3}{2} = \frac{a}{2} + \frac{3}{2} \)

16. (19) There are at most 14 blank cards, so at least 86 of the 100 cards have one or both of the letters \( A \) and \( C \) on them. If \( x \) is the number of cards with both letters on them, then

\[ 75 + 30 - x \leq 86 \implies x \leq 105 - 86 = 19. \]

This is illustrated in the Venn diagram below.

17. (8190) There are 26 \( \times \) 26 \( \times \) 9 = 6084 PIC’s with two letters and one digit, and there are 26 \( \times \) 9 \( \times \) 9 = 2106 PIC’s with one letter and two digits, for a total of 6084 + 2106 = 8190.

18. \( \frac{3}{8} \) or .375

If the diameter of the small white circle is \( d \), then the diameter of the large white circle is 3\( d \), and the diameter of the largest circle is \( d + 3d = 4d \). Then the ratio of the diameters, and hence of the radii, of the three circles is 4:3:1. Assume the radii are 4, 3, and 1. Then the areas of the circles are 16\( \pi \), 9\( \pi \), and \( \pi \). The sum of the areas of the white circles is 10\( \pi \), the shaded region is \( 16\pi - 10\pi = 6\pi \), and \( 6\pi \cdot \frac{3}{1} = \frac{3}{8} \).

Section 8 Critical Reading

1. A. Voles are similar to mice; however, they are also different from them, and so may be distinguished from them.

Note how the use of “although” in the opening phrase sets up the basic contrast here.

(Contrast Signal)

2. C. Because Dr. Drew’s method proved effective, it became a model for other systems.

Remember to watch for signal words that link one part of the sentence to another. The “so...that” structure signals cause and effect.

(Cause and Effect Signal)

3. B. The fact that the languages of the Mediterranean area were markedly (strikingly) alike eased or facilitated the movement of people and ideas from country to country.

Note how the specific examples in the second part of the sentence clarify the idea stated in the first part.

(Examples)

4. E. Feeling that a job has no point might well lead a person to perform it in a perfunctory (indifferent or mechanical) manner.

Remember: watch for signal words that link one part of the sentence to another. “Because” in the opening clause is a cause signal.

(Cause and Effect Signal)

5. B. Nelson remained calm; he was in control in spite of the panic of battle. In other words, he was imperturbable, not capable of being agitated or perturbed.

Note how the phrase “in spite of” signals the contrast between the subject’s calm and the surrounding panic.

(Contrast Signal)

6. E. Despite his hard work trying to solve the problem, the solution was not the result or outcome of his labor. Instead, it was fortuitous or accidental.

Remember to watch for signal words that link one part of the sentence to another. The use of the “was...and not...” structure sets up a contrast. The missing words must be antonyms or near-antonyms.

(Contrast Pattern)

7. E. The italicized introduction states that the author has had his manuscript rejected by his publisher. He is consigning or committing it to a desk drawer to set it aside as unmarketable.
8. B. The rejected author identifies with these baseball players, who constantly must face “failure.” He sees he is not alone in having to confront failure and move on.

9. B. The author uses the jogger’s comment to make a point about the mental impact Henderson’s home run must have had on Moore. He reasons that, if each step a runner takes sends so many complex messages to the brain, then Henderson’s ninth-inning home run must have flooded Moore’s brain with messages, impressing its image indelibly in Moore’s mind.

10. D. The author is talking of the impact of Henderson’s home run on Moore. Registering in Moore’s mind, the home run made an impression on him.

11. C. The author looks on himself as someone who “to succeed at all...must perform at an extraordinary level of excellence.” This level of achievement, he maintains, is not demanded of accountants, plumbers, and insurance salesmen, and he seems to pride himself on belonging to a profession that requires excellence. Thus, his attitude to members of less demanding professions can best be described as superior.

12. A. The description of the writer defying his pain and extending himself irrationally to create a “masterpiece” despite the rejections of critics and publishers is a highly romantic one that elevates the writer as someone heroic in his or her accomplishments.

13. C. The author of Passage 2 discusses the advantages of his ability to concentrate. Clearly, he prizes his ability to focus on the task at hand.

14. B. When one football team is ahead of another by several touchdowns and there seems to be no way for the second team to catch up, the outcome of the game appears decided or settled.

15. E. The “larger point of view” focuses on what to most people is the big question: the outcome of the game. The author is indifferent to this larger point of view. Concentrating on his own performance, he is more concerned with the task at hand than with winning or losing the game.

16. C. Parade ground drill clearly does not entirely prepare a soldier for the reality of war. It does so only “to an extent.” By using this phrase, the author qualifies his statement, making it less absolute.

17. C. One would expect someone who dismisses or rejects most comparisons of athletics to art to avoid making such comparisons. The author, however, is making such a comparison. This reversal of what would have been expected is an instance of irony.

18. C. To learn to overcome failure, to learn to give one’s all in performance, to learn to focus on the work of the moment, to learn to have “the selfish intensity” that can block out the rest of the world—these are hard lessons that both athletes and artists learn.

19. D. Throughout Passage 2, the author stresses the advantages and the power of concentration. He believes that a person who focuses on the job at hand, rather than dwelling on past failures, will continue to function successfully. Thus, this author is not particularly swayed by the Passage 1 author’s contention that a failure such as giving up a key home run can destroy an athlete.

Section 9 Mathematical Reasoning

1. C. Replacing y by 2x in the equation \( x + y + 30 = 180 \), you get

\[
\begin{align*}
x + 2x + 30 &= 180 \\
x &= 180 - 30 \\
x &= 150
\end{align*}
\]

Therefore, \( y = 2x = 2(150) = 300 \).

2. C. The temperature rose \( 8 - (-7) = 8 + 7 = 15^\circ \) in 1.5 hours. The average hourly increase was \( 15^\circ / 1.5 = 10^\circ \).

3. D. The expression \( n^2 - 30 \) is negative whenever \( n^2 < 30 \). This is true for all integers between -5 and 5 inclusive, 11 in all.

4. D. The only thing to do is to test each set of values to see which ones work and which one doesn’t. In this case, choice D, \( a = 3 \) and \( b = -4 \), does not work:

\[
\frac{2(3^2) + 3(-4)}{1} = 18 - 12 = 6, \text{ not } 5
\]

The other choices all work.

5. A. The slope of the line, \( \ell \), that passes through \((-2, 2)\) and \((3, 3)\) is

\[
\text{slope} = \frac{3 - 2}{3 - (-2)} = \frac{1}{5}
\]

The slope of any line perpendicular to \( \ell \) is

\[
\text{slope} = -5
\]

6. C. For some number \( x \), the measures of the angles are \( x \), \( 2x \), and \( 3x \); so

\[
180 = x + 2x + 3x = 6x \Rightarrow x = 30
\]

Therefore, the triangle is a 30-60-90 triangle, and the ratio of the sides is \( 1:\sqrt{3}:2 \).

7. D. By definition, a googol is equal to \( 10^{100} \). Therefore, \( \sqrt{2} \times 10^{100} = 10^{50} \), which, when written out, is the digit 1 followed by 200 zeros, creating an integer with 201 digits.
8. E. The graph of \( y = f(x - 3) \) is the graph of \( y = f(x) \) shifted 3 units to the right, as shown in choice D. The graph of \( y = -f(x - 3) \) reflects choice D in the \( x \)-axis, resulting in graph E.

9. A. Since \( C = 2\pi r \), then \( r = \frac{C}{2\pi} \), and
\[
\text{area of circle} = \pi r^2 = \pi \left( \frac{C}{2\pi} \right)^2 = \frac{C^2}{4\pi}.
\]

10. B. \( \left( \frac{1}{4} \cdot \frac{1}{8} \cdot \frac{1}{16} \cdot \frac{1}{32} \right)^\frac{1}{32} = \left( \sqrt[32]{\sqrt[16]{\sqrt[8]{\sqrt{4}}} \cdot \sqrt[32]{\sqrt[16]{\sqrt[8]{\sqrt{4}}}}} \right)^\frac{1}{32} = \left( 2 \cdot 2 \cdot 2 \right)^\frac{1}{32} = 16^{\frac{1}{32}} = \sqrt[32]{16} = 4 \)

11. C. \( \sqrt{x - 15} - 5 = 2 \Rightarrow \sqrt{x - 15} = 7 \Rightarrow x - 15 = 49 \Rightarrow x = 64 \Rightarrow \sqrt{x} = \sqrt{64} = 8 \).

12. E. Joanna needed to drive the \( m \) miles in \( h + \frac{1}{2} \) hours. Since \( r = \frac{d}{t} \), to find her rate, you divide the distance, \( m \), by the time, \( \left( h + \frac{1}{2} \right) \):
\[
\frac{m}{h + \frac{1}{2}} = \frac{2m}{2h + 1}.
\]

13. A. In the figure below, the area of \( \triangle ABC \) is \( \frac{1}{2}(4)(5) = 10 \). Then the area of the shaded region is 10 minus the areas of the small white square and triangle: \( 10 - 4 - 2 = 4 \).

14. D. Since \( y \) varies inversely with \( x \), there is a constant \( k \) such that \( xy = k \). Then
\[
k = (4)(10) = 40, \text{ and } 40 = x(20) \Rightarrow x = 2.
\]
Also, since \( y \) varies directly with \( z \), there is a constant \( m \) such that \( \frac{y}{z} = m \), so \( m = \frac{10}{8} = \frac{5}{4} \).

Then
\[
\frac{5}{4} = \frac{20}{z} \Rightarrow 5z = 80 \Rightarrow z = 16,
\]
and so \( x + z = 2 + 16 = 18 \).

15. E. To find the average of three numbers, divide their sum by 3: \( \frac{\frac{3^{10}}{3} + \frac{3^{10}}{3} + \frac{3^{10}}{3}}{3} = 3^{10} + 3^{10} + 3^{10} \).

16. D. By the Pythagorean theorem,
\[
a^2 + b^2 = 10^2 = 100;
\]
and since the area is 20,
\[
\frac{1}{2} ab = 20 \Rightarrow ab = 40, \text{ and } 2ab = 80.
\]
Expand:
\[
(a + b)^2 = a^2 + 2ab + b^2 = (a^2 + b^2) + 2ab.
\]
Then
\[
(a^2 + b^2) + 2ab = 100 + 80 = 180.
\]

**Section 10 Writing Skills**

1. D. Error in logical comparison. Compare voices with voices, not voices with singers.

2. C. Run-on sentence. Choice C corrects the error by turning the initial clause (“The … blackboard”) into a participial phrase (“After … blackboard”) and changing the subject of the main clause from he to the mathematics teacher.

3. C. Error in usage. Do not use when after is in making a definition.

4. D. Shift in number. The subject, students, is plural; the subject complement should be plural as well. Change tumbler to tumblers.

5. E. Lack of parallelism. The “both … and” construction provides parallel structure.
6. B. Wordiness. Choice B makes the writer’s point simply and concisely.

7. C. Error in logical comparison. Compare audiences with audiences, not with theaters.


9. E. Error in subject-verb agreement. In a “neither … nor” construction, if one subject is singular and the other is plural, the verb agrees with the nearer subject. Here, the subject nearer to the verb is islands (plural). The verb should be plural as well. Change was prepared to were prepared.

10. A. Sentence is correct.

11. A. Sentence is correct.


13. C. Error in subject-verb agreement. The subject, demand, is singular; the verb should be singular as well. Change are to is.

PART THREE

Tactics, Strategies, Practice: Critical Reading

- Chapter 4: The Sentence Completion Question
- Chapter 5: The Critical Reading Question
- Chapter 6: Build Your Vocabulary
The Sentence Completion Question

All three critical reading sections start with “fill-in-the-blank” sentence completion questions. Consider them warm-up exercises: to answer them correctly, you’ll have to use both your reading comprehension and vocabulary skills. You will then be prepared for the critical reading portions of the test.

The sentence completion questions ask you to choose the best way to complete a sentence from which one or two words have been omitted. The sentences deal with the sorts of topics you’ve probably encountered in your general reading: ballet, banking, tarantulas, thunderstorms, paintings, plagues. However, this is not a test of your general knowledge, although you may feel more comfortable if you are familiar with the topic the sentence is discussing. If you’re unfamiliar with the topic, don’t worry about it. You should be able to answer any of the questions using what you know about how the English language works.

Here is a set of directions for the sentence completion questions that has appeared on actual SAT exams for several years. From time to time the SAT-makers come up with different sentences as examples. However, the basic directions vary hardly at all. Master them now. Don’t waste your test time re-reading familiar directions. Spend that time answering additional questions. That’s the way to boost your score!

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five lettered words or sets of words. Choose the word or set of words that best fits the meaning of the sentence as a whole.

Example:

Medieval kingdoms did not become constitutional republics overnight; on the contrary, the change was ----.

(A) unpopular (B) unexpected (C) advantageous (D) sufficient (E) gradual

The phrase on the contrary is your key to the correct answer. It is what we call a signal word: it signals a contrast. On the contrary sets up a contrast between a hypothetical change—the change you might have assumed took place—and the actual change. Did medieval kingdoms turn into republics overnight? No, they did not. Instead of happening overnight, the actual change took time: it was gradual. The correct answer is Choice E, gradual.

Now that you know what to expect on sentence completion questions, work through the following tactics and learn to spot the signals that will help you fill in the blanks. Then do the practice exercises at the end of the chapter.
Testing Tactics

First, Read the Sentence Carefully to Get a Feel for Its Meaning.

Have you ever put together a jigsaw puzzle and wound up missing one final piece? There you are, staring at the almost complete picture. You know the shape of the missing piece. You can see where it fits. You know what its coloration must be. You know, because you’ve looked hard at the incomplete picture, and you’ve got a sense of what’s needed to make it whole.

That’s the position you’re in when you’re working with sentence completion questions. You have to look hard at that incomplete sentence, to read it carefully to get a sense of its drift. Once you’ve got a feel for the big picture, you’ll be ready to come up with an answer choice that fits.

Before You Look at the Choices, Think of a Word That Makes Sense.

Your problem here is to find a word that best completes the sentence’s thought. Before you look at the answer choices, try to come up with a word that makes logical sense in this context. Then look at all five choices supplied by the SAT-makers. If the word you thought of is one of your five choices, select it as your answer. If the word you thought of is not one of your five choices, look for a synonym of that word.

See how the process works in dealing with the following sentence.

The psychologist set up the experiment to test the rat’s -----; he wished to see how well the rat adjusted to the changing conditions it had to face.

The answer clearly is adaptability, Choice E.

Look at All the Possible Answers Before You Make Your Final Choice.

You are looking for the word that best fits the meaning of the sentence as a whole. Don’t be hasty in picking an answer. Test each answer choice, substituting it for the missing word. That way you can satisfy yourself that you have come up with the answer that best fits.

When you looked at the answer choices, did you find that one seemed to leap right off the page? Specifically, did Choice A, determine, catch your eye?

A hasty reader might easily focus on Choice A, but in this sentence determine doesn’t really work. However, there are reasons for its appeal.

Determine often appears in a scientific context. It’s a word you may have come across in class discussions of experiments: “By flying a kite during a lightning storm, Ben Franklin tried to determine (find out; discover) just how lightning worked.”

Here, determine is an eye-catcher, an answer choice set up to tempt the unwary into guessing wrong. Eye-catchers are
words that somehow come to mind after reading the statement. They’re related in a way; they feel as if they belong in the statement, as if they’re dealing with the same field.

Because you have seen determine previously in a scientific context, you may want to select it as your answer without thinking the sentence through. However, you must take time to think it through, to figure out what it is about. Here it’s about physical laws (the law of gravity, for example). It says physical laws don’t force bodies to act in a specific way. (The law of gravity didn’t make the apple fall on Isaac Newton’s head; the force of gravity did.)

The sentence goes on to clarify what physical laws actually do. What do they do? Do physical laws make discoveries about how bodies behave? No. People make discoveries about how bodies behave. Then people write down physical laws to describe what they have discovered. The correct answer to this question is Choice D, describe. Be suspicious of answer choices that come too easily.

---

Test your knowledge of context clues to get at the meanings of unfamiliar words.

If a word used in a sentence is unfamiliar, or if an answer choice is unknown to you, look at its context in the sentence to see whether the context provides a clue to the meaning of the word. Often authors will use an unfamiliar word and then immediately define it within the same sentence.

The symbiosis of Queen Elizabeth I impressed her contemporaries: she seemed to know what dignitaries and foreign leaders were thinking.

(A) symbiosis  (B) malevolence  (C) punctiliousness  (D) consternation  (E) perspicacity

Looking at the five answer choices, you may feel unequipped to try to tackle the sentence at all. However, the clause that immediately follows the colon (“she seemed to know what…leaders were thinking”) is there to explain and clarify that missing word. The two groups of words are juxtaposed—set beside one another—to make their relationship clear. The missing word has something to do with the queen’s ability to see through those foreign leaders and practically read their thoughts.

Now that you know the missing word’s general meaning, go through the answer choices to see which one makes sense. Symbiosis means living together cooperatively or intimately (as in “a symbiotic relationship”). It has nothing to do with being insightful or astute; you can eliminate Choice A. Malevolence means ill-will. The queen’s ability shows her perceptiveness, not her ill-will; you can eliminate Choice B. Punctiliousness means carefulness about observing all the proper formalities; you can eliminate Choice C. Consternation means amazement or alarm. Elizabeth was clear-sighted, not confused or amazed; you can eliminate Choice D. Only Choice E is left, perspicacity. Elizabeth’s ability to know the thoughts of foreign leaders demonstrates her acute mental vision or discernment, in other words, her perspicacity. The correct answer is Choice E.
Break Down Unfamiliar Words Into Recognizable Parts.

If you’re having vocabulary trouble, look for familiar parts—prefixes, suffixes, and roots—in unfamiliar words.

Note that your knowledge of word parts could have helped you answer the previous question. Suppose you had been able to eliminate two of the answer choices and were trying to decide among three unfamiliar words, **symbiosis**, **punctiliousness**, and **perspicacity**. By using what you know about word parts, you still could have come up with the correct answer. Take a good look at **perspicacity**. Do you know any other words that begin with the letters **per-**? What about **per-vade**, to spread through? The prefix **per-** means thoroughly or through. Next look at the letters **spic**. What other words contain those letters? **Perspicacity** means to see through surfaces and perceive people’s inner thoughts. In a word, she had **perspicacity**.

Watch for Signal Words That Link One Part of the Sentence to Another.

Writers use transitions to link their ideas logically. These transitions or signal words are clues that can help you figure out what the sentence actually means.

**Contrast Signals**

Look for words or phrases that indicate a contrast between one idea and another. In such cases an antonym or near-antonym for another word in the sentence should be the correct answer.

**Signal Words**

- although
- in contrast
- on the other hand
- but
- in spite of
- rather than
- despite
- instead of
- still
- even though
- nevertheless
- yet
- however
- on the contrary

See how a contrast signal works in the following easy question.

*In sharp contrast to the previous night’s revelry, the wedding was **---** affair.*

(A) a fervent
(B) a dignified
(C) a chaotic
(D) an ingenious
(E) a jubilant

**In sharp contrast** signals you explicitly to look for an antonym or near-antonym of another word or idea in the sentence. The wedding, it suggests, is **different** in character from the party the night before. What was that party like? It was **revelry**; wild, noisy, even drunken partying. The wedding, therefore, was **not** wild and noisy. Instead, it was calm and formal; it was **dignified** (stately, decorous). The correct answer is Choice B, **dignified**.

**Support Signals**

Look for words or phrases that indicate that the omitted portion of the sentence supports or continues a thought developed elsewhere in the sentence. In such cases, a synonym or near-synonym for another word in the sentence should be the correct answer.

**Signal Words**

- additionally
- furthermore
- also
- in addition
- and
- likewise
- besides
- moreover

See how **and** works as a support signal in the following question.

*During the Middle Ages, plague and other **---** decimated the populations of entire towns.*

(A) pestilences
(B) immunizations
(C) proclivities
(D) indispositions
(E) demises

The presence of **and** linking two items in a series indicates that the missing word may be a synonym or near-synonym for the other linked word. In this case, pestilences are, like the **plague**, deadly epidemic diseases; the medieval Black Plague was one type of pestilence. The correct answer is Choice A.

Note, by the way, that the missing word, like **plague**, must be a word with extremely negative associations. Therefore, you can eliminate any word with positive or neutral ones. You can even eliminate words with **mildly** negative connotations. **Immunizations** (processes giving the ability to resist a disease) have positive effects: you may dislike your flu shot, but you prefer it to coming down with the flu. You can eliminate Choice B, **Proclivities** (natural tendencies), in themselves, are neutral (you can have a proclivity for championing the rights of underdogs, or a proclivity for neatness, or a proclivity for violence); they are not **by definition** inevitably negative. Therefore, you can eliminate Choice C. Similarly, while **indispositions** (slight illnesses; minor unwillingness) are negative, they are only mildly so. You can eliminate Choice D, Choice E, **demises** (deaths) also fails to work in this context. Thus, you are left with the correct answer, Choice A.
Cause and Effect Signals
Look for words or phrases that indicate that one thing causes another.

Signal Words
- accordingly
- because
- consequently
- for
- hence

See how a cause and effect signal works in the next question.

Look for Words That Signal the Unexpected.
Some words indicate that something unexpected, possibly even unwanted, exists or has occurred. These words signal a built-in contrast.

Words That Signal the Unexpected
- abnormal
- ironic
- anomalous
- odd
- curious (odd)
- paradoxical
- illogical
- surprising
- incongruous
- unexpected

See how such a word works in the following question.

In Double-Blank Sentences, Go Through the Answers, Testing the First Word in Each Choice (and Eliminating Those That Don’t Fit).
In a sentence completion question with two blanks, read through the entire sentence. Then insert the first word of each answer pair in the sentence’s first blank. Ask yourself whether this particular word makes sense in this blank. If the initial word of an answer pair makes no sense in the sentence, you can eliminate that answer pair.

The author portrays research psychologists not as disruptive — in the field of psychotherapy, but as effective — working ultimately toward the same ends as the psychotherapists.

(A) proponents...opponents
(B) antagonists...pundits
(C) interlocutors...surrogates
(D) meddlers...usurpers
(E) intruders...collaborators
The Sentence Completion Question

If you test the first word in each choice, you can eliminate some choices. The adjective “disruptive” suggests that the first missing word is negative in tone. Proponents (supporters, advocates) and interlocutors (people engaged in a dialogue; questioners) are largely neutral terms. You can most likely eliminate Choices A and C.

Turn to the second part of the sentence. Both the contrast signal but and the adjective “effective” indicate the second missing word must be positive. Usurpers is a negative term: a usurper is someone who seizes someone else’s power or rank or position. You can eliminate Choice D. Pundits (authorities on a subject; experts) and collaborators (people who work cooperatively with others) are both positive terms. However, research psychologists are described as “working…toward the same ends as the psychotherapists.” Thus, they are in effect collaborating with the psychotherapists to achieve a common goal. The correct answer is Choice E.

Here is a second, more difficult question that you can solve using this same tactic.

The author inadvertently undermined his thesis by allowing his biases to ---- his otherwise ---- scholarship.

(A) bolster...superior
(B) cloud...unfocused
(C) compromise...judicious
(D) confirm...exhaustive
(E) falsify...questionable

The author has undermined or weakened his thesis (the point he’s trying to make). How has he done this? He has let his prejudices affect his work as a scholar in a negative way: Your first missing word must have a negative meaning; you can eliminate any answer choice whose first word has only a positive sense.

Bolster or support is wholly positive; so is confirm. You can eliminate Choices A and D. The three other choices need closer examination. To cloud someone’s scholarship, obscuring or tarnishing it, would be damaging; to falsify scholarly work would be damaging as well. To compromise someone’s scholarship also is damaging: if you compromise your standards, you fail to live up to the high scholarly standards expected of you. You thus endanger your scholarly reputation. (Note that this is a secondary, relatively unfamiliar meaning of compromise; the SAT-makers love words with multiple meanings like this.)

Now examine the context of the second missing word. Rephrase the sentence, breaking it down. The author has let his prejudices damage his scholarship, which was otherwise good. The second missing word must be positive in meaning.

Check out the second word of Choices B, C, and E. Unfocused, vague scholarly work isn’t good. Neither is questionable, doubtful scholarship. Judicious, thoughtful work, however, is good. The correct answer is Choice C.

Remember, in double-blank sentences, the right answer must correctly fill both blanks. A wrong answer choice often includes one correct and one incorrect answer. Always test the second word.

Long-Range Strategies

Although you certainly will wish to consult “Build Your Vocabulary,” Chapter 6, and work on the vocabulary-development methods there, answering sentence completion questions involves more than recognizing individual words. You need to know idiomatic expressions—groups of words always used together—particularly those involving prepositions, and those used so frequently in formal prose that they seem clichés. Similarly, you need to know the typical patterns that writers follow in developing their thoughts.

Familiarize Yourself With Idiomatic Expressions and Clichés

In their general tips for answering sentence completion questions, the SAT-makers say, “Don’t select an answer simply because it is a popular cliché or ‘sounds good.’” The key word here is simply. If an answer is a popular cliché, it may well be right. Don’t disregard an answer just because it’s a cliché.

If you look at the answers to the sentence completion questions in 10 SATs and 5 SATs, the College Board’s own publications, you will swiftly discover a high proportion of the correct answers are, in fact, clichés—set phrases an experienced reader will find extremely familiar. Consider, for example, phrases like avert disaster, cavalier treatment, render unnecessary, overt acts. The more formal prose you read, the more you will encounter set phrases such as these.

Learn to Spot Typical Sentence Patterns

Definitions

In a definition, the author restates a word or phrase to clarify its meaning. The author commonly will set the definition beside the word being defined, juxtaposing them. Commas, hyphens, and parentheses are used to signal definitions.

1. The rebec, a medieval stringed instrument played with a bow, has only three strings.
2. Paleontologists—students of fossil remains—explore the earth’s history.
3. Most mammals are quadrupeds (four-footed animals).

Definitions also follow forms of the verb “to be” and other connecting verbs.
1. A stoic is a person who is indifferent to pleasure or pain.
2. A three-pronged spear is called a trident.

Often an unfamiliar word in one clause of a sentence will be defined in the sentence’s other clause.
1. That Barbie doll is a lethal weapon; your daughter nearly killed me with it!
2. The early morning dew had frozen, and everything was covered with a thin coat of rime.

Examples

By presenting specific, concrete examples, an author makes a general, abstract word come to life.

1. Crates of coins, paintings by Rubens and Renoir, diamond tiaras and rings of rubies and gold—I never realized the extent of President Marcos’ affluence until I read the accounts of what he brought with him from the Philippines.
2. Cowards, we use euphemisms when we cannot bear the truth, calling our dead “the dear departed,” as if they have just left the room.
3. I’m impressed by Trudy’s business acumen: she buys sound but aging houses, renovates them relatively inexpensively, and then rents them out for fabulous sums.

Comparisons

Just as concrete examples make abstract words come to life, in the same way the use of a familiar object in a comparison can bring home the meaning of an unfamiliar word or phrase.

1. Some circumstantial evidence is very strong, as when you find a trout in the milk. — Thoreau.
2. Our impact on this world is as evanescent as a skywriter’s impact on the sky.

Contrasts

You can learn a great deal about what something is if you come to terms with what it is not. Notice the signal words at work in the sentences that follow.

1. Although America’s total Vietnamese population is minuscule, the number of Vietnamese students attending major American universities is surprisingly high.
2. Marriage has many pains, but celibacy has no pleasures. — Johnson.
3. In place of complacency, I give you unrest; in place of sameness I give you variety.

Arguments

Sentences that present arguments often follow the pattern of cause and effect. You must try to follow the author’s reasoning as you work towards his or her conclusion.

1. When tillage begins, other arts follow. The farmers, therefore, are the founders of human civilization. — Webster.
2. A man ought to read just as inclination leads him; for what he reads as a task will do him little good. — Johnson.
Use the following practice exercises as a warm-up before you go on to the model tests. Check your answers against the answer key. For every answer you get incorrect, follow this procedure:

1. Review the unfamiliar words. Check them out in the Basic Word List in Chapter 6, or look them up in your dictionary. Again, remember that these are SAT-level words. Make use of this chance to go over what they mean.

2. Once you know the meaning of the words, see if you can spot signal words or context clues that might have helped you get the answer right. Note any word parts that you can find in the unfamiliar words.

3. Go over your guessing tactics. If you eliminated any answer choices, see whether you were correct in eliminating them. Remember, if you can eliminate one or two answer choices, you should guess. Even if you get a particular question wrong, in the long run, if you use the process of elimination correctly, you'll come out ahead of the game.

### Sentence Completion Exercise A

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five lettered words or sets of words. Choose the word or set of words that best fits the meaning of the sentence as a whole.

Example:

Although its publicity has been ----, the film itself is intelligent, well-acted, handsomely produced, and altogether ---- .

(A) tasteless..respectable (B) extensive..moderate (C) sophisticated..amateur (D) risqué..crude (E) perfect..spectacular

1. The selection committee for the exhibit was amazed to see such fine work done by a mere ----.

   (A) connoisseur (B) artist (C) amateur (D) entrepreneur (E) exhibitionist

2. The teacher suspected cheating as soon as he noticed the pupil’s ---- glances at his classmate’s paper.

   (A) futile (B) sporadic (C) furtive (D) cold (E) inconsequential

3. Known for his commitment to numerous worthy causes, the philanthropist deserved ---- for his ----.

   (A) recognition..folly (B) blame..hypocrisy (C) reward..modesty (D) admonishment..wastefulness (E) credit..altruism

4. Miss Watson termed Huck’s behavior ---- because in her opinion nothing could excuse his deliberate disregard of her commands.

   (A) devious (B) intolerant (C) irrevocable (D) indefensible (E) boisterous

5. Either the surfing at Maui is ----, or I went there on an off day.

   (A) consistent (B) thrilling (C) invigorating (D) overrated (E) scenic

6. Your ---- remarks spoil the effect of your speech; try not to stray from your subject.

   (A) innocuous (B) digressive (C) derogatory (D) persistent (E) enigmatic

7. We need both ornament and implement in our society; we need the artist and the ----.

   (A) beautician (B) writer (C) politician (D) artisan (E) model

8. When such ---- remarks are circulated, we can only blame and despise those who produce them.

   (A) adulatory (B) chance (C) rhetorical (D) redundant (E) reprehensible

9. The stereotypical image of masculinity assumes that weeping is ---- “unmanly” behavior, and not simply a human reaction which may be ---- by either sex.

   (A) inexplicably..repented (B) excessively..discerned (C) essentially..defined (D) inherently..adopted (E) intentionally..exaggerated
10. We need more men and women of culture and enlightenment in our society; we have too many ---- among us.
(A) pedants (B) philistines (C) ascetics (D) paragons (E) apologists

11. There was a hint of carelessness about her appearance, as though the cut of her blouse or the fit of her slacks was a matter of ---- to her.
(A) satisfaction (B) aesthetics (C) indifference (D) significance (E) controversy

12. Many educators argue that a ---- grouping of students would improve instruction because it would limit the range of student abilities in the classroom.
(A) heterogeneous (B) systematic (C) homogeneous (D) sporadic (E) fragmentary

13. As news of his indictment spread through the town, the citizens began to ---- him and to avoid meeting him.
(A) ostracize (B) congratulate (C) desecrate (D) minimize (E) harass

14. After years of talking down to his students as if they couldn’t understand a word, the teacher finally acknowledged that his attitude was ----.
(A) colloquial (B) condescending (C) professorial (D) justifiable (E) logical

15. There are too many ---- and not enough serious workers.
(A) sycophants (B) kleptomaniacs (C) novices (D) dilettantes (E) zealots

16. Unlike W. E. B. Dubois, who was ---- of the vocational emphasis in black education, Booker T. Washington favored ---- the limited funds available for educating blacks to programs that prepared people for practical jobs.
(A) critical..restricting (B) aware..confining (C) suspicious..denying (D) protective..allotting (E) appreciative..allocating

17. Many elderly people are capable of working, but they are kept from gainful employment by the ---- of those employers who mistakenly believe that young people alone can give them adequate service.
(A) philosophy (B) parsimony (C) conservatism (D) rationalizations (E) short-sightedness

18. The college president made the ---- statement that no student athlete on academic probation, not even the top-scorer of the varsity team, would be allowed to participate in intercollegiate sports.
(A) impertinent (B) uncontroversial (C) opinionated (D) categorical (E) equivocal

19. The fire marshalls spend many hours seeking the cause of the ---- in which so many people were killed and so many others hospitalized with major burns.
(A) maelstrom (B) labyrinth (C) conflagration (D) torpor (E) carnage

20. If you come to the conference table with such an ---- attitude, we cannot expect to reach any harmonious agreement.
(A) impertinent (B) uncontroversial (C) opinionated (D) categorical (E) equivocal

21. I can vouch for his honesty; I have always found him ---- and carefully observant of the truth.
(A) arbitrary (B) plausible (C) volatile (D) veracious (E) innocuous

22. This well-documented history is of importance because it carefully ---- the ---- accomplishments of Indian artists who are all too little known to the public at large.
(A) recognizes..negligible (B) overlooks..purported (C) scrutinizes..illusory (D) distorts..noteworthy (E) substantiates..considerable

23. Perhaps because he feels ---- by an excess of parental restrictions and rules, at adolescence the repressed child may break out dramatically.
(A) nurtured (B) appeased (C) confined (D) fascinated (E) liberated
24. Sue felt that Jack’s ---- in the face of the compelling evidence which she had presented was an example of his ---- mind.
   (A) truculence..unbiased
   (B) skepticism..open
   (C) incredulity..closed
   (D) acquiescence..keen
   (E) reluctance..impartial

25. As a girl, Emily Dickinson was ---- but also ---- : extraordinarily intense about her poetry yet exceptionally inhibited socially.
   (A) zealous..gregarious
   (B) ardent..repressed
   (C) prudent..reserved
   (D) rash..intrusive
   (E) impulsive..dedicated

26. The good night’s sleep had ---- effect on the weary climber, who woke refreshed and eager to resume the ascent.
   (A) an innocuous (B) a tonic
   (C) a minor (D) an enervating
   (E) a detrimental

27. She is an interesting ----, an infinitely shy person who, in apparent contradiction, possesses an enormously intuitive ---- for understanding people.
   (A) aberration..disdain
   (B) caricature..talent
   (C) specimen..loathing
   (D) phenomenon..disinclination
   (E) paradox..gift

28. The coach’s harsh rebuke deeply wounded the star quarterback, who had never been ---- like that before.
   (A) summoned (B) reprimanded
   (C) stimulated (D) placated
   (E) ignored

29. At the present time, we are suffering from ---- of stories about the war; try writing about another subject.
   (A) a calumny (B) a dearth (C) an insurmountable
   (D) a plethora (E) an inhibition

30. Because he was ----, he shunned human society.
   (A) a misanthrope (B) an oligarch (C) an anomaly
   (D) a stereotype (E) a nonentity

31. The police feel that the ---- shown by the judges to first offenders unfortunately ---- many youngsters to embark on a life of crime.
   (A) understanding..condemns
   (B) clemency..encourages
   (C) harshness..predisposes
   (D) indifference..directs
   (E) intolerance..induces

32. Ernest Hemingway’s prose is generally esteemed for its ----; as one critic puts it, Hemingway “cuts out unneeded words.”
   (A) sensitivity (B) economy (C) gusto
   (D) breadth (E) intricacy

33. After Bob had broken the punch bowl, we sensed the extent of his ---- from the way he shamefacedly avoided meeting his hostess’s eye.
   (A) composure (B) perspicacity
   (C) discomfiture (D) forbearance
   (E) benevolence

34. Crowther maintained that the current revival was the most fatuous and ---- production of the entire theatrical season.
   (A) gripping (B) inane (C) prophetic
   (D) memorable (E) salubrious

35. His olfactory sense was so highly developed that he was often called in to judge ----.
   (A) composure (B) colors (C) litigation
   (D) perfume (E) acoustics

36. Jean Georges was famous for his ---- cuisine, which brought together ingredients from many cooking traditions—Thai, Chinese, French—and combined them in innovative ways.
   (A) aesthetic (B) clandestine
   (C) homogeneous (D) eclectic
   (E) conventional

37. Believing that all children possess a certain natural intelligence, the headmaster exhorted the teachers to discover and ---- each student’s ---- talents.
   (A) suppress..unrecognized
   (B) develop..intrinsic
   (C) redirect..specious
   (D) belittle..dormant
   (E) cultivate..gratuitous

38. Micawber’s habit of spending more than he earned left him in a state of perpetual ----, but he ---- hoping to see a more affluent day.
   (A) indigence..persevered in
   (B) confusion..compromised by
   (C) enervation..retaliated by
   (D) motion..responded by
   (E) opulence..insisted on

39. The ---- of such utopian notions is reflected by the quick disintegration of the idealistic community at Brooke Farm.
   (A) timeliness (B) creativity
   (C) impracticability (D) effervescence
   (E) vindication
40. We were amazed that a man who had been heretofore the most ---- of public speakers could, in a single speech, electrify an audience and bring them cheering to their feet.
(A) enthralling (B) accomplished (C) pedestrian (D) auspicious (E) masterful

41. Despite the mixture’s ---- nature, we found that by lowering its temperature in the laboratory we could dramatically reduce its tendency to vaporize.
(A) resilient (B) volatile (C) homogeneous (D) insipid (E) acerbic

42. Surrounded by a host of besiegers and unable to ---- their supplies, the defenders of the castle feared their food would soon be ----.
(A) replenish..exhausted (B) consume..hoarded (C) replace..obtainable (D) estimate..superfluous (E) deplete..rationed

43. Fitness experts claim that jogging is ----; once you begin to jog regularly, you may be unable to stop, because you are sure to love it more and more all the time.
(A) exhausting (B) illusive (C) addictive (D) exotic (E) overrated

44. Although newscasters often use the terms Chicano and Latino ----, students of Hispanic-American culture are profoundly aware of the ---- the two.
(A) interchangeably..dissimilarities between (B) indifferently..equivalence of (C) deprecatingly..controversies about (D) unerringly..significance of (E) confidently..origins of

45. She maintained that the proposed legislation was ---- because it simply established an affirmative action task force without making any appropriate provision to fund such a force.
(A) inevitable (B) inadequate (C) prudent (D) necessary (E) beneficial

46. The faculty senate warned that, if its recommendations were to go unheeded, the differences between the administration and the teaching staff would be ---- and eventually rendered irreconcilable.
(A) rectified (B) exacerbated (C) imponderable (D) eradicated (E) alienated

47. Hroswitha the nun, though hidden among the cloisters and ---- time, is now considered an important literary figure of the medieval period.
(A) oppressed by (B) fighting against (C) celebrated throughout (D) elapsed from (E) obscured by

48. Famed athlete Bobby Orr was given his first pair of skates by a ---- Canadian woman who somehow “knew” he would use them to attain sporting greatness.
(A) prosperous (B) prescient (C) notorious (D) skeptical (E) fallible

49. The supervisor’s evaluation was ----, for she noted the employee’s strong points and limitations without overly emphasizing either.
(A) equitable (B) laudatory (C) practicable (D) slanted (E) dogmatic

50. She has sufficient tact to ---- the ordinary crises of diplomatic life; however, even her diplomacy is insufficient to enable her to ---- the current emergency.
(A) negotiate..comprehend (B) survive..exaggerate (C) handle..weather (D) ignore..transform (E) aggravate..resolve

Sentence Completion Exercise B

Each sentence below has one or two blanks, each blank indicating that something has been omitted. Beneath the sentence are five lettered words or sets of words. Choose the word or set of words that best fits the meaning of the sentence as a whole.

Example:
Although its publicity has been ----, the film itself is intelligent, well-acted, handsomely produced, and altogether ----.
(A) tasteless..respectable (B) extensive..moderate (C) sophisticated..amateur (D) risqué..crude (E) perfect..spectacular

1. Because he is so ----, we can never predict what course he will take at any moment.
(A) incoherent (B) superficial (C) capricious (D) deleterious (E) conventional

2. The bank teller’s ---- of the funds went undiscovered until the auditors examined the accounts and found that huge sums were missing.
(A) extradition (B) embezzlement (C) subordination (D) scrutiny (E) verification

3. He was so convinced that people were driven by ---- motives that he believed there was no such thing as a purely unselfish act.
(A) sentimental (B) personal (C) altruistic (D) ulterior (E) intrinsic
4. Because he was ---- by nature, he preferred reading a book in the privacy of his own study to visiting a nightclub with friends.
(A) an exhibitionist (B) a hedonist (C) an adversary (D) an egoist (E) an introvert

5. Surprisingly enough, it is more difficult to write about the ---- than about the ---- and strange.
(A) specific...foreign (B) abstract...prosaic (C) commonplace...exotic (D) simple...routine (E) ludicrous...dejected

6. The plot of this story is so ---- that I can predict the outcome.
(A) intricate (B) theoretical (C) pivotal (D) trite (E) fictitious

7. The fundraising ball turned out to be a ----: it started late, attracted too few dancers, and lost almost a million dollars.
(A) debacle (B) blockbuster (C) deluge (D) gala (E) milestone

8. She was pleased by the accolades she received; like everyone else, she enjoyed being ----.
(A) entertained (B) praised (C) playful (D) vindicated (E) charitable

9. Safire as a political commentator is patently never ----; he writes ---- editorials about every action the government takes.
(A) content..deferential (B) querulous..biased (C) amazed..bemused (D) overawed..flattering (E) satisfied..peevish

10. Although frugal by nature, on this special occasion he refused to ----, but instead feasted his guests ----.
(A) splurge..munificently (B) conserve..intangibly (C) stint..lavishly (D) temporize..austerely (E) cooperate..exorbitantly

11. The tapeworm is an example of ---- organism, one that lives within or on another creature, deriving some or all of its nutriment from its host.
(A) a hospitable (B) an exemplary (C) a parasitic (D) an autonomous (E) a protozoan

12. He found himself in the ---- position of appearing to support a point of view that he abhorred.
(A) obvious (B) innocuous (C) anomalous (D) enviable (E) auspicious

13. The younger members of the company resented the domineering and ---- manner of the office manager.
(A) urban (B) prudent (C) convivial (D) imperious (E) objective

14. Bluebeard was noted for his ---- jealousy, a jealousy so extreme that it passed all reasonable bounds.
(A) transitory (B) rhetorical (C) stringent (D) callous (E) inordinate

15. I regret that my remarks seemed ----; I never intended to belittle you.
(A) inadequate (B) justified (C) unassailable (D) disparaging (E) shortsighted

16. A ---- glance pays ---- attention to details.
(A) furtive..meticulous (B) cursory..little (C) cryptic..close (D) keen..scanty (E) fleeting..vigilant

17. With its elaborately carved, convoluted lines, furniture of the Baroque period was highly ----.
(A) functional (B) primitive (C) linear (D) spare (E) ornate

18. His overweening pride in his accomplishments was ----: he had accomplished little if anything at all.
(A) unjustified (B) innocuous (C) systematic (D) rational (E) critical

19. A ---- relationship links the rhinoceros and the oxpecker (or rhinoceros bird), for the two are mutually dependent.
(A) monolithic (B) superficial (C) symbiotic (D) debilitating (E) stereotypical

20. When we saw black smoke billowing from the wing of the plane, we were certain that disaster was ----.
(A) unlikely (B) opportune (C) imminent (D) undeserved (E) averted

21. Upon realizing that his position was ----, the general ---- his men to retreat to a neighboring hill.
(A) valuable..admonished (B) untenable..ordered (C) overrated..forbade (D) exposed..urged (E) salubrious..commanded
22. The seriousness of the drought could only be understood by those who had seen the ---- crops in the fields.
(A) copious (B) deluged (C) wilted (D) bumper (E) diversified

23. As ecologists recently ---- in studying the effects of naturally induced forest fires, some phenomena that appear on the surface to be destructive often have a hidden ---- effect on balance.
(A) disproved..beneficial (B) discovered..positive (C) hypothesized..catastrophic (D) disclosed..uneological (E) determined..disastrous

24. The dispute became so ---- that we were afraid the adversaries would come to blows.
(A) ironic (B) generalized (C) didactic (D) articulate (E) acrimonious

25. With the rift between the two sides apparently widening, analysts said they considered the likelihood of a merger between the two corporations to be ----.
(A) deteriorating (B) substantial (C) coincidental (D) legitimate (E) plausible

26. Fossils may be set in stone, but their interpretation is not; a new find may necessitate the ---- of a traditional theory.
(A) ambiguity (B) revision (C) formulation (D) validation (E) assertion

27. In attempting to reconcile estranged spouses, counselors try to foster a spirit of ---- rather than one of stubborn implacability.
(A) disillusionment (B) ambivalence (C) compromise (D) antagonism (E) independence

28. Shakespeare’s reference to clocks in “Julius Caesar” is an example of ----; that is, it is chronologically out of place.
(A) timeliness (B) antiquarianism (C) anachronism (D) synchronization (E) ignorance

29. A diligent scholar, she devoted herself ---- to the completion of the book.
(A) assiduously (B) ingenuously (C) theoretically (D) voluminously (E) sporadically

30. He was ---- success, painting not for the sake of fame or monetary reward, but for the sheer love of art.
(A) indifferent to (B) destined for (C) avid for (D) jaded by (E) enamored of

31. The thought of being trapped in a stalled elevator terrifies me; it brings out all my ---- fears of small, enclosed places.
(A) agoraphobic (B) kleptomaniac (C) hypochondriac (D) therapeutic (E) claustrophobic

32. Crows are extremely ----: their cries easily drown out the songs of neighboring birds.
(A) fickle (B) swarthy (C) raucous (D) cordial (E) versatile

33. The gardener had planted such a wide variety of flowering trees and shrubs in the courtyard that it seemed a virtual ----.
(A) wasteland (B) cloister (C) panorama (D) arboratum (E) granary

34. You should ---- this paragraph in order to make your essay more ----.
(A) delete..succinct (B) enlarge..redundant (C) remove..discursive (D) revise..abstruse (E) excise..legible

35. Sharon’s childhood can best be termed ----: she had never been farther west than Philadelphia until she turned sixteen.
(A) provincial (B) transitory (C) nomadic (D) utilitarian (E) eclectic

36. His submissiveness of manner and general air of self-effacement made it ---- he would be ---- to take command of the firm.
(A) unlikely..selected (B) implausible..hesitant (C) clear..designated (D) puzzling..discinclined (E) probable..demoted

37. She was accused of plagiarism in a dispute over a short story, and, though ----, she never recovered from the accusation and the scandal.
(A) indicted (B) verified (C) exonerated (D) retaliated (E) convinced

38. The patient is subject to emotional ----: she is utterly ecstatic one minute and thoroughly ---- the next.
(A) impoverishment..enervated (B) upheavals..euphoric (C) extremes..downcast (D) deviations..wayward (E) stability..unresponsive

39. The king’s champion was a ---- foe, one whose mighty presence on the field of battle struck fear in the hearts of his prospective adversaries.
(A) methodical (B) rancorous (C) timorous (D) redoubtable (E) questionable
40. Watching the hang gliders soar above the fields, I marveled at how they seemed to defy gravity, hovering in the sky like rainbow-colored birds.
(A) release  (B) adorn  (C) defy  (D) emulate  (E) abet

41. Her novel published to universal acclaim, her literary gifts acknowledged by the chief figures of the Harlem Renaissance, her reputation as yet untarnished by envious slights, Hurston clearly was at the zenith of her career.
(A) undamaged..ebb  (B) untarnished..zenith  (C) untainted..extremity  (D) blackened..mercy  (E) unmarred..brink

42. In *Anne of Green Gables*, the heroine turns down a prestigious scholarship so that the young hero may receive it; once more, the woman sacrifices her own interests to those of the man.
(A) prefers..ambitions  (B) sacrifices..losses  (C) surrenders..talents  (D) accommodates..beliefs  (E) subordinates..interests

43. Having envisioned atomic weapons a decade before, Leo Szilard felt horror and guilt at the bombings of Hiroshima and Nagasaki, calling them “a flagrant violation of our own moral standards.”
(A) violation  (B) exposition  (C) punishment  (D) vindication  (E) agitation

44. From the lunch counter sit-ins and bus boycotts to the historic freedom march from Selma to Montgomery, this fine volume shows how Americans from every walk of life fought for “liberty and justice for all.”
(A) revolutionary..an unnecessary  (B) typical..an ignoble  (C) progressive..a vainglorious  (D) ordinary..an inspiring  (E) pugnacious..a dubious

45. Despite an affected range which convinced casual observers that he was indifferent about his painting and enjoyed only frivolity, Warhol cared deeply about his art and labored at it diligently.
(A) nonchalance..diligently  (B) empathy..methodically  (C) fervor..secretly  (D) gloom..intermittently  (E) hysteria..sporadically

46. Cancer cells are normal cells run riot, growing and multiplying out of control.
(A) spite  (B) danger  (C) control  (D) apathy  (E) range

47. Science progresses by building on what has come before; important findings thus form the basis of subsequent experiments.
(A) gradual  (B) subsequent  (C) ingenious  (D) repetitive  (E) perfunctory

48. The Internal Revenue Service agent was a stickler for accuracy, insisting that taxpayers provide exact figures for every deduction they claimed.
(A) martyr  (B) scoundrel  (C) stickler  (D) procrastinator  (E) candidate

49. Even if you do not concur with what I have to say, I would appreciate your listening to me with an open mind.
(A) concur with  (B) reject  (C) clarify  (D) deviate from  (E) anticipate

50. Paradoxically, Helen, who had been a strict mother to her children, proved lenient mistress to her cats.
(A) a harsh  (B) an indolent  (C) an ambivalent  (D) a cautious  (E) a lenient
Answer Key

Sentence Completion Exercise A


Sentence Completion Exercise B


Sentence Completion Wrap-up

1. First, read the sentence carefully to get a feel for its meaning.
2. Before you look at the choices, think of a word that makes sense.
3. Look at all the possible answers before you make your final choice.
4. Watch out for negative words and prefixes.
5. Use your knowledge of context clues to get at the meanings of unfamiliar words.
6. Break down unfamiliar words into recognizable parts.
7. Watch for signal words that link one part of the sentence to another.
8. Look for words that signal the unexpected.
9. In double-blank sentences, go through the answers, testing the first word in each choice (and eliminating those that don’t fit).
SAT critical reading questions test your ability to understand what you read—both content and technique. One passage on the test will be narrative: a passage from a novel, a short story, an autobiography, or a personal essay. One will deal with the sciences (including medicine, botany, zoology, chemistry, physics, geology, astronomy); another with the humanities (including art, literature, music, philosophy, folklore); a third, with the social sciences (including history, economics, sociology, government.) Some passages may be what the College Board calls argumentative; these passages present a definite point of view on a subject. One passage will most likely be ethnic in content: whether it is a history passage, a personal narrative, or a passage on music, art, or literature, it will deal with concerns of a particular minority group.

Your SAT test will contain three critical reading sections (not counting any experimental critical reading part). They will most likely follow these three basic patterns.

24-Question Critical Reading Section
Questions 1–8 sentence completion (2 short passages)
Questions 9–12 reading comprehension (2 short passages)
Question 13–24 reading comprehension (1 long passage)

24-Question Critical Reading Section
Questions 1–5 sentence completion (2 short passages)
Questions 6–9 reading comprehension (paired short passages)
Questions 10–24 reading comprehension (2 long passages)

19-Question Critical Reading Section
Questions 1–6 sentence completion (paired long passages)
Questions 7–19 reading comprehension (paired long passages)

Do not worry if the test you take doesn’t exactly match the above model. The SAT-makers occasionally seem to be playing games, but they are just fine-tuning their new format.

Unlike the sentence completion, the questions that come after each reading passage are not arranged in order of difficulty. They are arranged to suit the way the passage’s content is organized. (A question based on information found at the beginning of the passage will generally come before a question based on information at the passage’s end.) If you are stumped by a tough reading question, do not skip the other questions on that passage. A tough question may be just one question away from an easy one.

This chapter contains three SAT reading passages that are somewhat shorter than most of the ones you will now face on the SAT. However, the questions that follow the passages are just like the questions on the SAT. Some of the questions ask you about specific details in the passages. Others ask you to interpret the passages, to make judgments about them. These questions are modeled on questions on the SAT.

The chapter begins with basic advice about the SAT critical reading sections. Tactics 1–7 tell you how to deal with SAT reading questions in general. Tactics 8–14 give you the answers to the questions on the three SAT passages, plus solid hints about how to answer each type of question and short lists of key words you are sure to meet in certain question types. Finally, Tactic 15 shows you how to deal with the long paired passages you’ll face in one of the SAT’s three critical reading sections.

The directions for the critical reading section on the SAT are minimal. They are:

Each passage below is followed by questions based on its content. Answer all questions following a passage on the basis of what is stated or implied in that passage.
Testing Tactics

**Tactic 1**

Make Use of the Introductions to Acquaint Yourself with the Text.

Almost every reading passage is preceded by an italicized introduction. Don’t skip it. As you read the italicized introductory material and tackle the passage’s opening sentences, try to anticipate what the passage will be about. You’ll be in a better position to understand what you read.

**Tactic 2**

Use the Line References in the Questions to Be Sure You’ve Gone Back to the Correct Spot in the Passage.

Most of the reading passages on the SAT tend to be long. Fortunately, the lines are numbered, and the questions often refer you to specific lines in the passage by number. It takes less time to locate a line number than to spot a word or phrase. Use the line numbers to orient yourself in the text.

**Tactic 3**

When You Have a Choice, Tackle Passages with Familiar Subjects Before Passages with Unfamiliar Ones.

Build on what you already know and like. It’s only common sense: if you know very little about botany or are uninterested in it, you are all too likely to run into trouble reading a passage about plant life.

It is hard to concentrate when you read about something that is wholly unfamiliar to you. Give yourself a break. When you have more than one reading passage in a section, start with one that interests you or that deals with a topic you know well. There is nothing wrong in skipping questions. Just remember to check the numbering of your answer sheet. You should, of course, go back to the questions you skipped if you have time.

**Tactic 4**

In Tackling the Short Reading Passages, Try this Approach: First Read a Question; Then Read the Passage.

Students often ask whether it is better to read the passage first or the questions first. The answer depends on the passage, and it depends on you. If you are a superfast reader faced with one of the new, 100-word short reading passages, head for the questions first. As you read each question, be on the lookout for key words, either in the question itself or among the answer choices. Then run your eye down the passage, looking for those key words or their synonyms. When you locate a key word, read the relevant sentence and a couple of sentences around it to see whether you can confidently answer the question based on just that portion of the passage.

If, however, you’re not a speed demon at reading, a more effective move may be to skim the whole passage and then read the questions. Only you can decide which method works better for you.

Here is a short reading passage, followed by a couple of questions. Tackle the questions one at a time, each time reading the question before turning to the passage to find the correct answer. See whether this tactic works for you.

Descended from West African slaves, Georgia’s Sea Islanders retain not only many African rhythms and musical instruments but also singing games more like British games than African ones. One spiraling game is “Wind up this borrin.” Some teachers claim “borrin” is a corruption of “borrowing,” and explain that penniless islanders always borrowed. The game’s spiraling, happy ending shows their joy in having enough so that they no longer need to borrow. This is pure invention. Yes, islanders always borrowed. But that has nothing to do with the “borrin” in this game. The spiraling figure is the English “wind the bobbin”; the teachers’ claim may sound persuasive, but it just isn’t true.
Longer passages require a different approach than shorter ones. If you’re a fast reader, reading all the questions before you read a long passage may not save you time. In fact, it may cost you time. If you read the questions first, when you turn to the passage you will have a number of question words and phrases dancing around in your head. These phrases won’t focus you; they’ll distract you. You will be so involved in trying to spot the places that they occur in the passage that you’ll be unable to concentrate on comprehending the passage as a whole. Why increase your anxiety and decrease your capacity to think? Instead, try tackling a long passage using the following technique.

1. Read as rapidly as you can with understanding, but do not force yourself. Do not worry about the time element. If you worry about not finishing the test, you will begin to take short cuts and miss the correct answer in your haste.

2. As you read the opening sentences, try to anticipate what the passage will be about. Who or what is the author talking about?

3. As you continue reading, notice in what part of the passage the author makes major points. In that way, even when a question does not point you to a particular line or paragraph, you should be able to head for the right section of the text without having to reread the entire passage. Underline key words and phrases—sparingly!

1. In line 10, “pure” most nearly means
   (A) chaste
   (B) immaculate
   (C) guiltless
   (D) absolute
   (E) abstract

2. In line 11 (“Yes . . . borrowed”), the author does which of the following?
   (A) Denies a possibility
   (B) Makes a concession
   (C) Exaggerates a claim
   (D) Refutes a theory
   (E) Draws an inference

Here’s how to tackle Question 1. Look for the word pure in the passage. It occurs in the phrase “pure invention.” Consider that phrase. What do people mean when they say a claim or statement is an invention? They mean that it is a false statement, a fabrication, a story someone made up. When they say it is pure invention, they are stressing that it is a complete or total fabrication. In other words, it is absolutely false. The correct answer is Choice D.

Now for Question 2. Look at the sentence the question refers to. “Yes, islanders always borrowed.” In the sentence just before, the author flatly states that the teachers’ claim that borrowing comes from borrowing is complete bunk (“pure invention”). The author absolutely dismisses the teachers’ claim. However, she acknowledges there is some truth in what the teachers have said; islanders have always borrowed. In acknowledging this, she is making a concession, conceding that the teachers had some slight evidence supporting their claim. The correct answer is Choice B.

Don’t let yourself get bogged down on any one question; you can’t afford to get stuck on one question when you have eleven more on the same passage to answer. Skip the one that’s got you stumped, but make a point of coming back to it later, after you’ve answered one or two more questions on the passage. Often, working through other questions on the same passage will provide you with information you can use to answer any questions that stumped you the first time around. If the question still stumps you, move on. It’s just fine to skip an individual reading question, especially if it resembles other reading questions that you’ve had trouble with before.
Learn to Spot the Major Reading Question Types.

Just as it will help you to know the directions for the sentence completion questions on the SAT, it will also help you to familiarize yourself with the major types of reading questions on the test. If you can recognize just what a given question is asking you to do, you’ll be better able to tell which particular reading tactic to apply.

Here are six categories of reading questions you are sure to face.

1. **Main Idea** Questions that test your ability to find the central thought of a passage or to judge its significance often take the following form:
   - The main point of the passage is to
   - The passage is primarily concerned with
   - The author's primary purpose in this passage is to
   - The chief theme of the passage can be best described as
   - Which of the following titles best describes the content of the passage?
   - Which of the following statements best expresses the main idea of the passage?

2. **Specific Details** Questions that test your ability to understand what the author states explicitly are often worded:
   - According to the author
   - The author states all of the following EXCEPT
   - According to the passage, which of the following is true of the
   - According to the passage, the chief characteristic of the subject is
   - Which of the following statements is (are) best supported by the passage?
   - Which of the following is NOT cited in the passage as evidence of

3. **Inferences** Questions that test your ability to go beyond the author’s explicit statements and see what these statements imply may be worded:
   - It can be inferred from the passage that
   - The passage suggests that the author would support which of the following views?
   - The author implies that

4. **Tone/Attitude** Questions that test your ability to sense an author’s or character’s emotional state often take the form:
   - The author’s attitude to the problem can best be described as
   - Which of the following best describes the author’s tone in the passage?
   - The author’s tone in the passage is that of a person attempting to
   - The author’s presentation is marked by a tone of
   - The passage indicates that the author experiences a feeling of

5. **Vocabulary in Context** Questions that test your ability to work out the meaning of words from their context often are worded:
   - As it is used in the passage, the term...can best be described as
   - The phrase...is used in the passage to mean that
   - In the passage, the word...means
   - The author uses the phrase...to describe

6. **Technique** Questions that test your ability to recognize a passage’s method of organization or technique often are worded:
   - Which of the following best describes the development of this passage?
   - In presenting the argument, the author does all of the following EXCEPT...
   - The relationship between the second paragraph and the first paragraph can best be described as...

As you become familiar with these major reading question types, you may find that some question types cause you more trouble than others. Make particular note of these types: if you always get technique questions wrong, for example, these may be good questions for you to skip.
When Asked to Find the Main Idea, Be Sure to Check the Opening and Summary Sentences of Each Paragraph.

The opening and closing sentences of each paragraph are key sentences for you to read. They can serve as guideposts for you, pointing out the author’s main idea.

Whenever you are asked to determine a passage’s main idea, always check each paragraph’s opening and summary sentences. Typically, in each paragraph, authors provide readers with a sentence that expresses the paragraph’s main idea succinctly. Although such topic sentences may appear anywhere in the paragraph, experienced readers customarily look for them in the opening or closing sentences.

Notice the impact of words like furthermore, moreover, notably, and significantly in the passage. These signal words may call your attention to the main idea.

Note that in SAT reading passages, topic sentences are sometimes implied rather than stated directly. If you cannot find a topic sentence, ask yourself these questions:
1. Whom or what is this passage about?
2. What aspect of this subject is the author talking about?
3. What is the author trying to get across about this aspect of the subject?

Read the following ethnic reading passage and apply this tactic.

Lois Mailou Jones is one example of an answer to the charge that there are no Black or female American artists to include in art history textbooks and classes. Beginning her formal art education at the School of the Museum of Fine Arts in Boston, Lois Jones found herself strongly attracted to design rather than fine arts. After teaching for a while, she went to Paris to study, on the advice of the sculptor Meta Warrick Fuller.

It was in Paris that she first felt free to paint. Following her return to this country in 1938, Jones had an exhibit at the Vose Gallery in Boston, a major breakthrough for a Black artist at that time. Her work during this period consisted of excellent impressionist scenes of Paris. It was not until the early 1940s, after she met the Black aesthete Alain Locke, that she began to paint works like Mob Victim, which explicitly dealt with her own background as a Black American. Later, in the fifties, she went often to Haiti, which had yet another influence on her style.

Then a sabbatical leave in Africa again changed her imagery. Indeed, the scope of this distinguished artist’s career so well spans the development of twentieth-century art that her work could be a textbook in itself.

Now look at a question on this passage. It’s a good example of a main idea question.

The passage primarily focuses on the
(A) influence of Lois Jones on other artists
(B) recognition given to Lois Jones for her work
(C) experiences that influenced the work of Lois Jones
(D) obstacles that Lois Jones surmounted in her career
(E) techniques that characterize the work of Lois Jones

Look at the opening and summary sentences of the two paragraphs that make up the passage: “Lois Mailou Jones is one example of...Black or female American artists to include in art history textbooks and classes,” “It was in Paris that she first felt free to paint,” “Indeed, the scope of [her] career spans the development of twentieth-century art...” Note particularly the use of the signal word “indeed” to call your attention to the author’s point. Lois Jones has had a vast range of experiences that have contributed to her work as an artist. The correct answer is Choice C.

Choice A is incorrect. The passage talks of influences on Lois Jones, not of Lois Jones’s influence on others. Choice B is incorrect. The passage mentions recognition given to Jones only in passing. Choice D is incorrect. There is nothing in the passage to support it. Choice E is incorrect. The passage never deals with specific questions of craft or technique.

Certain words come up again and again in questions on a passage’s purpose or main idea. You probably know most of these words, but if you’re shaky about any of their meanings, look them up in a good dictionary and familiarize yourself with how they are used. It would be silly to miss an answer not because you misunderstood the passage’s meaning but because you failed to recognize a common question word.

Important Words in Questions on Main Idea or Purpose
bolster (verb) endorse
delineate exemplify
depict illustrate
discredit refute
document (verb) speculate
elaborate (verb) verify
Another part of understanding the author's point is understanding how the author organizes what he or she has to say. To do so, often you have to figure out how the opening sentence or paragraph is connected to the passage as a whole.

Try this question on the author’s technique, based on the previous passage about Lois Mailou Jones.

Which of the following best summarizes the relationship of the first sentence to the rest of the passage?

(A) Assertion followed by supporting evidence
(B) Challenge followed by debate pro and con
(C) Prediction followed by analysis
(D) Specific instance followed by generalizations
(E) Objective reporting followed by personal reminiscences

The correct answer is Choice A. The author makes an assertion (a positive statement) about Jones's importance and then proceeds to back it up with specific details from her career.

Choice B is incorrect. There is no debate for and against the author’s thesis or point about Jones; the only details given support that point. Choice C is incorrect. The author does not predict or foretell something that is going to happen; the author asserts or states positively something that is an accomplished fact. Choice D is incorrect. The author’s opening general assertion is followed by specific details to support it, not the reverse. Choice E is incorrect. The author shares no personal memories or reminiscences of Jones; the writing is objective throughout.

Tactic 9

Familiarize Yourself with the Technical Terms Used to Describe a Passage’s Organization.

Important Words in Questions on Technique or Style
- abstract
- explanatory
- analogy
- expository
- antithesis
- generalization
- argumentative
- narrative
- assertion
- persuasive
- cite
- rhetorical
- concrete
- thesis
- evidence

When you are trying to select the best title for a passage, watch out for words that come straight out of the passage. They may not always be your best choice. Consider Choice C. Though the author mentions Alain Locke and suggests the importance of his influence in prompting Jones to use her experiences as a black American in her art, the passage as a whole is about Jones, not about Locke and Jones. Likewise, although the passage refers to African and Haitian influences on her imagery and style, the passage is about how Jones’s experiences formed her as an artist, not about the specific influences on her style. Choice D is too narrow in scope to be a good title for this text.

Choice A has the opposite problem. As a title for this passage, Unsung Black Artists of America is far too broad. This passage concerns itself with a particular black artist whose fame deserves to be sung.

While Choice B limits itself to Jones, it too has a flaw. The passage clearly does not dwell on Jones’s struggles; instead, it focuses on influences on her artistic growth.

Of the titles suggested, Choice E is best. The passage refers to the many and varied experiences that have made Jones an important figure in the world of art. Following her progress step by step, it portrays “the making of an artist.”

Tactic 10

When Asked to Choose a Title, Watch Out for Choices That Are Too Specific or Too Broad.

Someone once defined a paragraph as a group of sentences revolving around a central theme. A proper title for a paragraph, therefore, should include this central theme that each of the sentences in the paragraph is developing. It has to fit; it should be neither too broad in scope, nor too narrow; it should be specific and yet comprehensive enough to include all the essentials.

A good title for a longer passage of two or more paragraphs follows the same rules. It expresses the theme of the whole passage. It is specific, yet comprehensive. It includes the thoughts of ALL the paragraphs.

This third question on the Jones passage is a title question. Note how it resembles questions on the passage’s purpose or main idea.

Which of the following is the best title for the passage?

(A) Unsung Black Artists of America
(B) A Hard Row to Hoe: The Struggles of Lois Jones
(C) Locke and Jones: Two Black Artistic Pioneers
(D) African and Haitian Influences on Lois Mailou Jones
(E) The Making of an Artist: Lois Mailou Jones

When you are trying to select the best title for a passage,
In developing the main idea of a passage, a writer will make statements to support his or her point. To answer questions about such supporting details, you must find a word or group of words in the passage that supports your choice of answer. The words “according to the passage” or “according to the author” should focus your attention on what the passage explicitly states. Do not be misled into choosing an answer (even one that makes good sense) if you cannot find it supported in the text.

Often detail questions ask about a particular phrase or line. The SAT generally provides numbered line references to help you locate the relevant section of the passage. Occasionally it fails to do so. In such instances, use the following technique:

1. Look for key words (nouns or verbs) in the answer choices.
2. Run your eye down the passage, looking for those key words or their synonyms. (This is called scanning. It is what you do when you look up someone’s number in the phone book.)
3. When you find a key word or its synonym, reread the sentence to make sure the test-writer hasn’t used the original wording to mislead you.

Read the following scientific passage and apply this tactic.

Prostaglandins are short-lived hormonelike substances made by most cells in the body after injury or shock. They are responsible for a number of physiological reactions. Prostaglandins have been shown to influence blood pressure, muscle contraction, and blood coagulation and are involved in producing pain, fever, and inflammation. When released from platelets—minute discs in the blood—a prostaglandin derivative called thromboxane makes the platelets clump together and thus initiates clotting.

In 1971, John Vane, a British researcher, discovered that aspirin interferes with the synthesis of prostaglandins. Scientists now know that aspirin relieves pain by inactivating cyclooxygenase, an enzyme that aids in initiating the synthesis of prostaglandins. When scientists realized that aspirin can also interfere with clotting, they began to wonder whether it could help prevent heart attacks and strokes, which are often caused by blood clots that block arteries in the chest and neck. Studies now indicate that low daily doses of aspirin can cut the risk of a second heart attack by about twenty percent and the risk of a second stroke by nearly half. It seems logical to assume that if the drug can prevent second heart attacks, it can also ward off an attack the first time around. Therefore, many doctors recommend an aspirin tablet every other day to people who have high blood pressure or other symptoms that increase the risk of heart attacks.

Now look at a question on a significant detail in the passage.

According to the passage, prostaglandins play a role in all of the following EXCEPT the

(A) clotting of blood
(B) sensation of pain
(C) contraction of muscles
(D) manufacture of platelets
(E) inflammation of tissue

Watch out for questions containing the word EXCEPT. To answer them, you must go through each answer choice in turn, checking to see if you can find it supported in the passage. If you can find support for it, then you must rule it out. When you find an answer choice without support in the passage, that’s the answer you want.

The last two sentences in the first paragraph are the key to this question. These two sentences cite the physiological reactions caused by prostaglandins. Check each of the answer choices against these lines.

Choice A is incorrect. Prostaglandins influence “blood coagulation” or clotting. Note the use of clotting, a synonym for coagulation, rather than the passage’s original wording.

Choice B is incorrect. Prostaglandins are involved in producing pain.

Choice C is incorrect. Prostaglandins influence muscle contraction.

Choice E is incorrect. Prostaglandins are involved in producing inflammation.

The correct answer is Choice D. While prostaglandins do have an influence on platelets, they play a role in causing platelets to clump or gather together, not in manufacturing them.

Important Words in Questions on Specific Detail

- aesthetic
- allusion
- assumption
- attribute
- divergent
- fluctuate
- hypothetical
- incompatible

- indicative
- inherent
- innate
- innovative
- misconception
- phenomenon
- prelude
In *Language in Thought and Action*, S.I. Hayakawa defines an inference as "a statement about the unknown made on the basis of the known."

Inference questions require you to use your own judgment. You must not take anything directly stated by the author as an inference. Instead, you must look for clues in the passage that you can use in coming up with your own conclusion. You should choose as your answer a statement which is a logical development of the information the author has provided.

Try this fairly easy inference question, based on the previous passage about prostaglandins.

**The passage suggests that which of the following would be most likely to initiate the production of prostaglandins?**

(A) Taking an aspirin  
(B) Spraining an ankle  
(C) Climbing stairs  
(D) Flexing a muscle  
(E) Running a fever

The justification for Choice B as an answer comes in the opening sentence, which states that prostaglandins are produced in response to injury or shock. Choice B, *spraining an ankle*, is an example of an injury. As such, it is likely to initiate or set into motion the production of prostaglandins. None of the other choices is an example of an injury or shock. Thus, you can logically infer they are unlikely to start prostaglandin production going. Taking an aspirin, in fact, would interfere with or block prostaglandin production. Only Choice B is logical to suggest.

Now read this fiction passage, taken from the novel *The Heart of the Matter* by Graham Greene.

"Imagine. Forty days in the boats!" cried Mrs. Perrot. Everything over the river was still and blank.

"The French behaved well this time at least," Dawson remarked.

"They’ve only brought in the dying," the doctor retorted. "They could hardly have done less."

Dawson exclaimed and struck at his hand. "Come inside," Mrs. Perrot said. "The windows are netted." The stale air was heavy with the coming rains.

"There are some cases of fever," said the doctor, "but most are just exhaustion—the worst disease. It’s what most of us die of in the end."

Mrs. Perrot turned a knob; music from the London Orpheum filtered in. Dawson shifted uncomfortably; the Wurlitzer organ moaned and boomed. It seemed to him outrageously immodest.

Wilson came in to a welcome from Mrs. Perrot. "A surprise to see you, Major Dawson."

"Hardly, Wilson," Mr. Perrot injected. "I told you he’d be here." Dawson looked across at Wilson and saw him blush at Perrot’s betrayal, saw too that his eyes gave the lie to his youth.

"Well," sneered Perrot, "any scandals from the big city?" Like a Huguenot imagining Rome, he built up a picture of frivolity, viciousness, and corruption. "We bush-folk live quietly."

Mrs. Perrot’s mouth stiffened in the effort to ignore her husband in his familiar part. She pretended to listen to the old Viennese melodies.

"None," Dawson answered, watching Mrs. Perrot with pity. "People are too busy with the war."

"So many files to turn over," said Perrot. "Growing rice down here would teach them what work is."

The first question based on this passage is an inference question. Note the use of the terms "suggests" and "most likely." The passage never tells you directly where the story takes place. You must put two and two together and see what you get.

The evidence in the passage suggests that the story most likely takes place

(A) on a boat during a tropical storm  
(B) at a hospital during a wartime blackout  
(C) in a small town in France  
(D) near a rice plantation in the tropics  
(E) among a group of people en route to a large Asian city

Go through the answer choices one by one. Remember that in answering inference questions you must go beyond the obvious, go beyond what the author explicitly states, to look for logical implications of what the author says.

The correct answer is Choice D, *near a rice plantation in the tropics*. Several lines in the passage suggest it: Perrot’s reference to “bush-folk,” people living in a tropical jungle or similar uncleared wilderness. Perrot’s comment about the work involved in growing rice; the references to fever and the coming rains.

Choice A is incorrect. The people rescued have been in the boats for forty days. The story itself is not set on a boat.

Choice B is incorrect. Although the presence of a doctor and the talk of dying patients suggests a hospital and Dawson’s comment implies that people elsewhere are concerned with a war, nothing in the passage suggests that it is set in a wartime blackout. The windows are not covered or blacked out to prevent light from getting in; instead, they are netted to prevent mosquitoes from getting in. (Note how Dawson exclaims and swats his hand; he has just been bitten by a mosquito).
Choice C is incorrect. Although the French are mentioned, nothing suggests that the story takes place in France, a European country not noted for uncleared wilderness or tropical rains.

Choice E is incorrect. Nothing in the passage suggests these people are en route elsewhere. In addition, Wilson could not logically pretend to be surprised by Dawson’s presence if they were companions on a tour.

When asked about an attitude, mood, or tone, look for words that convey emotions, express values, or paint pictures.

In figuring out the attitude, mood, or tone of an author or character, take a close look at the specific language used. Is the author using adjectives to describe the subject? If so, are they words like fragrant, tranquil, magnanimous—words with positive connotations? Or are they words like fetid, ruffled, stingy—words with negative connotations?

When we speak, our tone of voice conveys our mood—frustrated, cheerful, critical, gloomy, angry. When we write, our images and descriptive phrases get our feelings across.

The second question on the Greene passage is a tone question. Note the question refers you to specific lines in which a particular character speaks. Those lines are repeated here so that you can easily refer to them.

“They’ve only brought in the dying,” the doctor retorted. “They could hardly have done less.”

“There are some cases of fever,” said the doctor, “but most are just exhaustion—the worst disease. It’s what most of us die of in the end.”

The tone of the doctor’s remarks (lines 5–6, 10–12) indicates that he is basically

(A) unselfish
(B) magnanimous
(C) indifferent
(D) rich in patience
(E) without illusions

Note the doctor’s use of “only” and “hardly,” words with a negative sense. The doctor is deprecating or belittling what the French have done for the sufferers from the boats, the people who are dying from the exhaustion of their forty-day journey. The doctor is retorting: he is replying sharply to Dawson’s positive remark about the French having behaved well. The doctor has judged the French. In his eyes, they have not behaved well.

Go through the answer choices one by one to see which choice comes closest to matching your sense of the doctor’s tone.

Choice A is incorrect. Nothing in the passage specifically suggests selfishness or unselfishness on his part, merely irritability.

Choice B is incorrect. The doctor sounds irritable, critical, sharp-tempered. He feels resentment for the lack of care received by the victims. He does not sound like a magnanimous, forgiving man.

Choice C is incorrect. The doctor is not indifferent or uncaring. If he did not care, he would not be so sharp in challenging Dawson’s innocent remark.

Choice D is also incorrect. The doctor is quick to counter Dawson, quick to criticize the French. Impatience, not patience, distinguishes him.

The correct answer is Choice E. The doctor is without illusions. Unlike Dawson, he cannot comfort himself with the illusion that things are going well. He has no illusions about life or death: most of us, he points out unsentimentally, die of exhaustion in the end.

When you are considering questions of attitude and tone, bear in mind the nature of the SAT. It is a standardized test aimed at a wide variety of test-takers—hip-hop fans, political activists, 4-H members, computer hackers, readers of GQ. It is taken by Native Americans and Chinese refugees, evangelical Christians and Orthodox Jews, Buddhists and Hindus, Hispanics and blacks, New Yorkers and Nebraskans—a typically American mix.

The SAT-makers are very aware of this diversity. As members of their staff have told us, they are particularly concerned to avoid using material on the tests that might upset students (and possibly adversely affect their scores). For this reason, the goal is to be noncontroversial: to present material that won’t offend anyone. Thus, in selecting potential reading passages, the SAT-makers tend to avoid subjects that are sensitive in favor of ones that are bland. In fact, if a passage doesn’t start out bland, they revise it and cut out the spice. One SAT test, for example, includes Kenneth Clark’s comment about the “sharp wits” of Romans, but cuts out his comment about their “hard heads.” Another uses a passage from Mary McCarthy’s prickly Memories of a Catholic Girlhood, but cuts out every reference to Catholic and Protestant interaction—and much of the humor, too.
How does this affect the sort of tone and attitude questions the SAT-makers ask? As you can see, the SAT-makers attempt to respect the feelings of minority group members. Thus, you can expect minority group members to be portrayed in SAT reading passages in a favorable light. If, for example, there had been an attitude question based on the Lois Mailou Jones passage, it might have been worded like this:

The author’s attitude toward the artistic achievements mentioned in the passage can best be described as one of

(A) incredulity
(B) suspicion
(C) condescension
(D) indifference
(E) admiration

Admiration is the only possible choice.

Important Words in Questions on Attitude and Tone
- aloof
- ambivalent
- brusque
- cautionary
- compassionate
- condescension
- cynical
- defensive
- detachment
- didactic
- disdain
- disparaging
- dispassionate
- esteem
- flippant
- grudging
- hypocritical
- indigence
- ironic
- judicious
- naive
- nostalgia
- objective
- optimism
- pedantic
- pessimism
- pomposity
- resigned (adjective)
- sarcastic
- satirical
- skeptical
- trite
- whimsical

When Asked to Give the Meaning of an Unfamiliar Word, Look for Nearby Context Clues.

Every student who has ever looked into a dictionary is aware that many words have more than one meaning. A common question that appears on the SAT tests your ability to determine the correct meaning of a word from its context. Sometimes the word is a common one, and you must determine its exact meaning as used by the author. At other times, the word is uncommon. You can determine its meaning by a careful examination of the text.

As always, use your knowledge of context clues and word parts (Chapter 4) to help you discover the meanings of unfamiliar words.

One question based on the Lois Mailou Jones passage asks you to determine which exact meaning of a common word is used in a particular sentence. Here is the sentence in which the word appears.

Lois Mailou Jones is one example of an answer to the charge that there are no black or female American artists to include in art history textbooks and classes.

The word “charge” in line 2 means

(A) fee
(B) duty
(C) onslaught
(D) allegation
(E) care

To answer this question, simply substitute each of the answer choices for the quoted word in its original context. Clearly, both black and female American artists exist. Thus, the statement that there are no black or female American artists to include in art history texts or classes is an allegation (unproven accusation) that our black and female artists are not good enough to be included in the texts. Jones, however, is good enough. Therefore, she is an example of an answer to this false accusation or charge.

A second vocabulary question, this one based on the Greene passage, concerns an uncommon, unfamiliar word. Here is the paragraph in which the word appeared.

“Well,” sneered Perrot, “any scandals from the big city?” Like a Huguenot imagining Rome, he built up a picture of frivolity, viciousness, and corruption. “We bush-folk live quietly.”

What is a Huguenot? It’s certainly not an everyday word. You may never have encountered the term before you read this passage. But you can figure it out. A Huguenot is someone who, when he thinks of Rome, thinks of it in terms of vice and lack of seriousness. He disapproves of it for its wickedness and frivolity. Thus, he is a puritan of sorts, a person who condemns practices which he regards as impure or corrupt. The correct answer is Choice E.

A Huguenot, as used in the passage, is most likely

(A) a person dying of exhaustion
(B) a doctor angered by needless suffering
(C) an admirer of the Roman aristocracy
(D) a city-dweller scornful of country ways
(E) a puritan who suspects others of immorality

What is a Huguenot? It’s certainly not an everyday word. You may never have encountered the term before you read this passage. But you can figure it out. A Huguenot is someone who, when he thinks of Rome, thinks of it in terms of vice and lack of seriousness. He disapproves of it for its wickedness and frivolity. Thus, he is a puritan of sorts, a person who condemns practices which he regards as impure or corrupt. The correct answer is Choice E.
When Dealing with Double Passages, Tackle Them One at a Time.

If the double passage section has you worried, relax. It’s not that formidable, especially if you deal with it our way. Read the lines in italics introducing both passages. Then look at the two passages. Their lines will be numbered as if they were one enormous passage; if Passage 1 ends on line 42, Passage 2 will begin on line 43. However, they are two separate passages. Tackle them one at a time.

The questions are organized sequentially: questions about Passage 1 come before questions about Passage 2. So, do things in order. First read Passage 1; then jump straight to the questions and answer all those based on Passage 1. Next read Passage 2; then answer all the questions based on Passage 2. (The line numbers in the questions will help you spot where the questions on Passage 1 end and those on Passage 2 begin.) Finally, tackle the two or three questions that refer to both passages. Go back to both passages as needed.

 Occasionally a couple of questions referring to both passages will precede the questions focusing on Passage 1. Do not let this minor hitch throw you. Use your common sense. You’ve just read the first passage. Skip the one or two questions on both passages, and head for those questions about Passage 1. Answer them. Then read Passage 2. Answer the questions on Passage 2. Finally, go back to those questions you skipped and answer them and any other questions at the end of the set that refer to both passages. Remember, however: whenever you skip from question to question, or from passage to passage, be sure you’re filling in the right ovals on your answer sheet.

Here is an example of a double passage. Go through the questions that follow, applying the tactics you’ve just learned.

The following passages are excerpted from books on America’s national pastime, baseball. Passage 1 is from an account of a particularly memorable season. Passage 2 is from a meditation on the game written in 1989 by the late literary scholar A. Bartlett Giamatti, then commissioner of baseball.

Passage 1

DiMaggio had size, power, and speed. McCarthy, his longtime manager, liked to say that DiMaggio might have stolen 60 bases a season if he had given him the green light. Stengel, his new manager, was equally impressed, and when DiMaggio was on base he would point to him as an example of the perfect base runner. “Look at him,” Stengel would say as DiMaggio ran out a base hit, “he’s always watching the ball. He isn’t watching second base. He isn’t watching third base. He knows they haven’t been moved. He isn’t watching the ground, because he knows they haven’t built a canal or a swimming pool since he was last there. He’s watching the ball and the outfielder, which is the one thing that is different on every play.” DiMaggio complemented his natural athletic ability with astonishing physical grace. He played the outfield, he ran the bases, and he batted not just effectively but with rare style. He would glide rather than run, it seemed, always smooth, always ending up where he wanted to be just when he wanted to be there. If he appeared to play effortlessly, his teammates knew otherwise. In his first season as a Yankee, Gene Woodling, who played left field, was struck by the sound of DiMaggio chasing a fly ball. He sounded like a giant truck horse on the loose, Woodling thought, his feet thudding down hard on the grass. The great, clear noises in the open space enabled Woodling to measure the distances between them without looking.

He was the perfect Hemingway hero, for Hemingway in his novels romanticized the man who exhibited grace under pressure, who withheld any emotion lest it soil the purer statement of his deeds. DiMaggio was that kind of hero; his grace and skill were always on display, his emotions always concealed. This stoic grace was not achieved without a terrible price: DiMaggio was a man wounded tight. He suffered from insomnia and ulcers. When he sat and watched the game he chain-smoked and drank endless cups of coffee. He was ever conscious of his obligation to play well. Late in his career, when his legs were bothering him and the Yankees had a comfortable lead in a pennant race, columnist Jimmy Cannon asked him why he played so hard—the games, after all, no longer meant so much. “Because there might be some body out there who’s never seen me play before,” he answered.

Passage 2

Athletes and actors—let actors stand for the set of performing artists—share much. They share the need to make gesture as fluid and economical as possible, to make out of a welter of choices the single, precisely right one. They share the need for thousands of hours of practice in order to train the body to become the perfect, instinctive instrument to express. Both athlete and actor, out of that abundance of emotion, choice, strategy, knowledge of the terrain, mood of spectators, condition of others in the ensemble, secret awareness of injury or weakness, and as nearly an absolute concentration as possible so that all externalities are integrated, all distraction absorbed to the self, must be able to change the self so successfully that it changes us.

When either athlete or actor can bring all these skills to bear and focus them, then he or she will
achieve that state of complete intensity and complete relaxation—complete coherence or integrity between what the performer wants to do and what the performer has to do. Then, the performer is free; for then, all that has been learned, by thousands of hours of practice and discipline and by repetition of pattern, becomes natural. Then intellect is upgraded to the level of an instinct. The body follows commands that precede thinking. When athlete and artist achieve such self-knowledge that they transform the self so that we are re-created, it is finally an exercise in power. The individual’s power to dominate, on stage or field invests the whole arena around the locus of performance with his or her power. We draw from the performer’s energy, just as we scrutinize the performer’s vulnerabilities, and we criticize as if we were equals (we are not) what is displayed. This is why all performers dislike or resent the audience as much as they need and enjoy it. Power flows in a mysterious circuit from performer to spectator (I assume a “live” performance) and back, and while cheers or applause are the hoped-for outcome of performing, silence or gasps are the most desired, for then the moment has occurred—then domination is complete, and as the performer triumphs, a unity rare and inspiring results.

1. In Passage 1, Stengel is most impressed by DiMaggio’s
(A) indifference to potential dangers
(B) tendency to overlook the bases in his haste
(C) ability to focus on the variables
(D) proficiency at fielding fly balls
(E) overall swiftness and stamina

2. Stengel’s comments in lines 7–15 serve chiefly to
(A) point up the stupidity of the sort of error he condemns
(B) suggest the inevitability of mistakes in running bases
(C) show it is easier to spot problems than to come up with answers
(D) answer the criticisms of DiMaggio’s base running
(E) modify his earlier position on DiMaggio’s ability

3. By quoting Woodling’s comment on DiMaggio’s running (lines 26–28), the author most likely intends to emphasize
(A) his teammates’ envy of DiMaggio’s natural gifts
(B) how much exertion went into DiMaggio’s moves
(C) how important speed is to a baseball player
(D) Woodling’s awareness of his own slowness
(E) how easily DiMaggio was able to cover territory

4. The phrase “a man wound tight” (line 39) means a man
(A) wrapped in confining bandages
(B) living in constricted quarters
(C) under intense emotional pressure
(D) who drank alcohol to excess
(E) who could throw with great force

5. In the last paragraph of Passage 1, the author acknowledges which negative aspect of DiMaggio’s heroic stature?
(A) His overemphasis on physical grace
(B) His emotional romanticism
(C) The uniformity of his performance
(D) The obligation to answer the questions of reporters
(E) The burden of living up to his reputation

6. Which best describes what the author is doing in the parenthetical comment “let actors stand for the set of performing artists” (lines 50–51)?
(A) Indicating that actors should rise out of respect for the arts
(B) Defining the way in which he is using a particular term
(C) Encouraging actors to show tolerance for their fellow artists
(D) Emphasizing that actors are superior to other performing artists
(E) Correcting a misinterpretation of the role of actors

7. The phrase “bring all these skills to bear” in lines 65–66 is best taken to mean that the athlete
(A) comes to endure these skills
(B) carries the burden of his talent
(C) applies these skills purposefully
(D) causes himself to behave skillfully
(E) influences himself to give birth to his skills

8. To the author of Passage 2, freedom for performers depends on
(A) their subjection of the audience
(B) their willingness to depart from tradition
(C) the internalization of all they have learned
(D) their ability to interpret material independently
(E) the absence of injuries or other weaknesses

9. The author’s attitude toward the concept of the equality of spectators and performers (lines 83–84) is one of
(A) relative indifference
(B) mild skepticism
(C) explicit rejection
(D) strong embarrassment
(E) marked perplexity

10. Why, in lines 86–87, does the author of Passage 2 assume a “live” performance?
(A) His argument assumes a mutual involvement between performer and spectator that can only occur when both are present.
(B) He believes that televised and filmed images give a false impression of the performer’s ability to the spectators.
(C) He fears the use of “instant replay” and other broadcasting techniques will cause performers to resent spectators even more strongly.
(D) His argument dismisses the possibility of combining live performances with filmed segments.
(E) He prefers audiences not to have time to reflect about the performance they have just seen.
11. The author of Passage 2 would most likely react to the characterization of DiMaggio presented in lines 41–49 by pointing out that DiMaggio probably (A) felt some resentment of the spectator whose good opinion he supposedly sought (B) never achieved the degree of self-knowledge that would have transformed him (C) was unaware that his audience was surveying his weak points (D) was a purely instinctive natural athlete (E) was seldom criticized by his peers

12. Which of the following attributes of the ideal athlete mentioned in Passage 2 is NOT illustrated by the anecdotes about DiMaggio in Passage 1? (A) knowledge of the terrain (B) secret awareness of injury or weakness (C) consciousness of the condition of other teammates (D) ability to make gestures fluid and economical (E) absolute powers of concentration

13. Which of the following statements is best supported by a comparison of the two excerpts? (A) Both excerpts focus on the development of a specific professional athlete. (B) The purpose of both excerpts is to compare athletes with performing artists. (C) The development of ideas in both excerpts is similar. (D) Both excerpts examine the nature of superior athletic performance. (E) Both excerpts discuss athletic performance primarily in abstract terms.

DOUBLE PASSAGE ANSWER KEY

2. A 6. B 10. A

1. C Stengel’s concluding sentence indicates that DiMaggio watches “the one thing that is different on every play.” In other words, DiMaggio focuses on the variable, the factors that change from play to play.

2. A Stengel’s sarcastic comments about the mistakes DiMaggio doesn’t make indicate just how dumb he thinks it is to look down at the ground when you should have your attention on the outfielder and the ball. Clearly, if one of his players made such an error, Stengel’s response would be to say, “What’s the matter, stupid? Are you afraid you’re going to fall in a canal down there?”

3. B Note the context of the reference to Woodling. In the sentence immediately preceding, the author says that, if DiMaggio “appeared to play effortlessly, his teammates knew otherwise.” The author then introduces a comment by Woodling, one of DiMaggio’s teammates. Woodling knew a great deal of effort went into DiMaggio’s playing: he describes how DiMaggio’s feet pounded as he ran. Clearly, the force of DiMaggio’s running is mentioned to illustrate how much exertion went into DiMaggio’s moves.

4. C Look at the sentences following this phrase. They indicate that DiMaggio was a man under intense emotional pressure, one who felt so much stress that he developed ulcers and had problems getting to sleep.

5. E In the final paragraph, the author describes DiMaggio pushing himself to play hard despite his injuries. DiMaggio does so because he is trying to live up to the image his public has of him. He feels the burden of living up to his reputation.

6. B At this point, the questions on Passage 2 begin. In this brief aside, the author is taking a moment away from his argument to make sure the reader knows exactly who the subjects of his comparison are. He wishes to use the word actors to stand for or represent all other performers. This way every time he makes his comparison between athletes and performers he won’t have to list all the various sorts of performing artists (actors, dancers, singers, acrobats, clowns) who resemble athletes in their need for physical grace, extensive rehearsal, and total concentration. Thus, in his side comment, he is defining how he intends to use the word actors throughout the discussion.

7. C The author has been describing the wide range of skills a performer utilizes in crafting an artistic or athletic performance. It is by taking these skills and applying them purposefully and with concentration to the task at hand that the performer achieves his or her goal.

8. C Performers are free when all they have learned becomes so natural, so internalized, that it seems instinctive. In other words, freedom depends on the internalization of what they have learned.

9. C The author bluntly states that we spectators are not the performers’ equals. Thus, his attitude toward the concept is one of explicit rejection.

10. A While a spectator may feel powerfully involved with a filmed or televised image of a performer, the filmed image is unaffected by the spectator’s feelings. Thus, for power to “flow in a mysterious circuit” from performer to spectator and back, the assumption is that both performer and spectator must be present in the flesh.
11. A. Passage 1 indicates DiMaggio always played hard to live up to his reputation and to perform well for anyone in the stands who had never seen him play before. Clearly, he wanted the spectators to have a good opinion of him. Passage 2, however, presents a more complex picture of the relationship between the performer and his audience. On the one hand, the performer needs the audience, needs its good opinion and its applause. On the other hand, the performer also resents the audience, resents the way spectators freely point out his weaknesses and criticize his art. Thus, the author of Passage 2 might well point out that DiMaggio felt some resentment of the audience whom he hoped to impress with his skill.

12. C. Though DiMaggio’s teammates clearly were aware of his condition (as the Woodling anecdote illustrates), none of the anecdotes in Passage 1 indicate or even imply that DiMaggio was specifically conscious of his teammates’ condition. You can answer this question by using the process of elimination. In running bases, DiMaggio never lets himself be distracted by looking at the bases or down at the ground; as Stengel says, he knows where they are. Clearly, he knows the terrain. You can eliminate Choice A. When DiMaggio’s legs are failing him late in his career, he still pushes himself to perform well for the fans in the stands who haven’t seen him play before. In doing so, he takes into account his secret awareness of his legs’ weakness. You can eliminate Choice B. Gliding rather than running, always smooth, never wasting a glance on inessentials, DiMaggio clearly exhibits fluidity and economy in his movements. You can eliminate Choice D. Running bases, DiMaggio always keeps his eye on the ball and the outfielder; he concentrates absolutely on them. You can eliminate Choice E. Only Choice C is left. It is the correct answer.

13. D. Though one passage presents an abstract discussion of the nature of the ideal athlete and the other describes the achievements and character of a specific superior athlete, both passages examine the nature of superior athletic performance.

**Long-Range Strategies**

Are you a good reader? Do you read twenty-five or more books a year in addition to those books assigned in school? When you read light fiction, do you cover a page per minute? Do you read only light fiction, or have you begun to read “heavy” books—books on science, political theory, literary criticism, art? Do you browse regularly through magazines and newspapers?

Faced with the above questions, students frequently panic. Accustomed to gathering information from television and radio rather than from books, they don’t know how to get back on the track. But getting back on the track is easier than they think.

**Read, Read, Read!**

Just do it.

There is no substitute for extensive reading as a preparation for the SAT and for college work. The only way to obtain proficiency in reading is by reading books of all kinds. As you read, you will develop speed, stamina, and the ability to comprehend the printed page. But if you want to turn yourself into the kind of reader the colleges are looking for, you must develop the habit of reading—every day.

**25 Books a Year**

Suppose you’re an average reader; you read an ordinary book at about 300 words a minute. In 20 minutes, how many words can you read? Six thousand, right?

In a week of reading 20 minutes per day, how many words can you read? Seven days, 42,000 words.

Now get out your calculator. In 52 weeks of reading 20 minutes per day, how many words can you read? That’s 52 times 42,000, a grand total of 2,184,000 words!

Now here comes the hard part. Full-length books usually contain 60,000 to 100,000 words. Say the average book runs about 75,000 words. If reading 20 minutes a day you can read 2,184,000 words in a year, how many average, 75,000-word books can you read in a year?

The answer is a little over 29. Twenty-nine books in a year. So don’t panic at the thought of reading 25 books a year. Anybody can find twenty minutes a day, and if you can do that, you can read more than 25 books a year. The trick is always to have your book on hand, so that you don’t have to waste time hunting around for it if you suddenly find yourself with some free time.

Schedule a set time for nonschool reading. Make the 20-minute-a-day plan part of your life.

**Speed Up Your Reading**

If you have trouble getting through a typical verbal section in 25 minutes, you may want to work on ways to build up your reading speed.

One thing you should be aware of is that to build speed you have to practice with easy materials. Most slow readers are used to reading everything—technical material, sports columns, comics—at one slow, careful speed. To build up speed, you have to get your eyes and brain accustomed to moving rapidly, and that means working with passages that are easy for you. Given sufficiently easy material, there are
all sorts of techniques that you can try: you can draw a line down the middle of a newspaper column, for example, and then, focusing your eye on the line, try to get the meanings of the words on each side as you read straight down the column. It’s a great exercise for your peripheral vision.

One major cause of slow reading is that sometimes you don’t focus. Your eyes keep moving down the page, but your mind is out to lunch. Then bang! You wake up from your daydream and say, “Hey! What was I reading?” And your eyes jump back to an earlier spot on the page and you wind up rereading the whole thing.

Obviously, regressing, going back and rereading words or whole passages you’ve already supposedly read, slows you down. Regressing is a habit, but like any other habit, you can break it.

One way to reduce regressions is to preview a passage before you read it. A quick look at the introductory sentences of paragraphs, at titles and section headings, at words in italics and other key words, will give you an idea of what you’re about to read. At that point, you have a sense of the material and you come to read the passage with some questions in mind—you read actively, not passively.

A second way to reduce regressions is to make it impossible to look back. Take a 3 × 5 card and use it like a shutter to cover what you’ve already read. That way you force yourself to keep going. You have to concentrate: you have no choice.

One last speed-reading technique you should be aware of is called clustering or phrase-reading. Have you ever watched somebody’s eyes when he or she is busy reading? Do it sometime. You’ll see the eyes move, then come to a stop, then dart back for a second, stop, then sweep forward again, stop, and so on. The stops last only for a fraction of a second, but they’re important. It’s only when the eyes stop that you actually read. In that fraction-of-a-second stop, or fixation, your eyes fix on a word. If you’re skilled at clustering, however, in that one stop your eyes fix on not one, but a group of words. Clustering, phrase-reading, prevents word-by-word reading. It speeds you up where word-by-word reading slows you down.

Here’s how to practice clustering. First, find something easy to read. Don’t start out with SAT tests. Divide up the passage into three or four word phrases. Next read it trying to see those three or four words in a single fixation. Then reread it at your normal speed to catch anything you’ve missed.

One final, crucial point: These pointers on how to build up your reading speed are long-range strategies. They are not specific tactics for how to go about dealing with the SAT test you’re going to face in the near future. The SAT is no time for you to try out new techniques that you’ve heard of but have yet to master.

**Upgrade What You Read**

Challenge yourself. Don’t limit your reading to light fiction and biography as so many high school students do. Branch out a bit. Go beyond *People* magazine. Try to develop an interest in as many fields as you can. Sample some of the quality magazines: *The New Yorker, Smithsonian, Scientific American, National Geographic, Harper’s, Newsweek, Time.* In these magazines, you’ll find articles on literature, music, science, philosophy, history, the arts—the whole range of fields touched on by the SAT. If you take time to acquaint yourself with the contents of these magazines, you won’t find the subject matter of the reading passages on the examination so strange.

Be sure to take a look at *Scientific American.* The SAT-makers used to use excerpts from *Scientific American* articles regularly on their tests. Now, however, the SAT has cut down on excessively technical, dry reading passages. Most science passages on the SAT will be easier to read than the average *Scientific American* article you face. Don’t feel you have to read entire articles: if you can make sense out of the first page or two of an article, you’re doing fine; you’re reading to get acquainted with the subject matter, not to master every experimental detail.


**Reader’s Guide to the SAT**

The reading passages you will face on the SAT are excerpts from the sorts of books your college instructors will assign you in your freshman and sophomore years. You can get a head start on college (and on the SAT) by beginning to read college-level material now—today.

The following reading list is divided into seven sections:

1. **Fiction**
2. **Personal Narrative**
3. **Ethnic (autobiography, biography, art, music, history)**
4. **Literary Criticism**
5. **Humanities (art, music, drama, dance)**
6. **Science (biology, chemistry, physics, mathematics, geology, astronomy)**
7. **Social Sciences (history, political science, archaeology, sociology)**

A number of the subjects on this list have been the source of passages on published SATs.

Follow these steps in working through the list. Choose material from areas with which you feel unfamiliar. Do not worry if the first book you tackle seems difficult to you. Try working your way through a short section—the first chapter should be enough to give you a sense of what the author has to say. *Remember that this is college-level material!* It is bound to be challenging to you; be glad you’re getting a chance at it so soon.

If you get stuck, work your way up to the level of the book, taking it step by step. If Edith Wharton’s novel *The Age of Innocence* seems hard, try reading it after you’ve seen the
award-winning movie of the same name. If an article in the Scientific American book *The Brain* seems hard, try reading it after you’ve read Isaac Asimov’s popular *The Human Brain*. Get introductory books on your subject from the high school library or from the Young Adults section of the local public library. There isn’t one of these books that’s beyond you; you just need to fill in some background first.

(Note that books marked with an asterisk [*] have been the sources for reading passages used in published SAT tests; books marked M or TV have been made into excellent motion pictures or television shows and are available as videos or DVDs.)

**Fiction**

James Agee, *A Death in the Family*  
Kingsley Amis, *Lucky Jim* (M)  
Jane Austen, *Emma* (M)  
* Mansfield Park* (M) *  
* Pride and Prejudice* (M) *  
James Baldwin, *Go Tell It on the Mountain* (TV)  
Charlotte Bronte, *Jane Eyre* (M)  
* Villette*  
Joseph Conrad, *The Heart of Darkness*  
Stephen Crane, “The Open Boat” *  
Charles Dickens, *Barnaby Rudge* *  
* Great Expectations* (M)  
* Little Dorrit* (TV) *  
* Nicholas Nickleby* (TV, M)  
* Our Mutual Friend*  
Margaret Drabble, *A Summer Bird-Cage*  
George Eliot, *Middlemarch* *  
Ralph Ellison, *The Invisible Man* (M)  
William Faulkner, *Collected Stories of William Faulkner*  
* Intruder in the Dust* (M)  
Sartoris  
F. Scott Fitzgerald, *Babylon Revisited*  
The Great Gatsby* (M)  
E.M. Forster, *A Room with a View* (M)  
Elizabeth Gaskell, *Cranford*  
Sylvia’s Lovers* *  
William Golding, *Lord of the Flies* (M)  
Graham Greene, *The Heart of the Matter* (M)  
Our Man in Havana* (M)  
The Power and the Glory*  
The Third Man* (M)  
Thomas Hardy, *Far from the Madding Crowd* (M)  
* Jude the Obscure*  
Ernest Hemingway, *A Farewell to Arms* (M)  
* For Whom the Bell Tolls* (M)  
* The Nick Adams Stories* *  
* The Sun Also Rises* (M)  
Wm. Dean Howells, *A Modern Instance* *  
Henry James, *The American* *  
* Daisy Miller*  
* The Portrait of a Lady* (M) *  
* The Turn of the Screw*  
Washington Square* (M) *  
James Joyce, *Dubliners* *  
* Araby* *  
Arthur Koestler, *Darkness at Noon*  
D.H. Lawrence, *Sons and Lovers* (M)  
* Women in Love* (M)  
C.S. Lewis, *The Screwtape Letters*  
Herman Melville, *Billy Budd* (M)  
Moby Dick* (M)  
George Orwell, *Animal Farm* (M)  
1984 (M)  
William Makepeace Thackeray, *Vanity Fair* (TV)  
Anthony Trollope, *Barchester Towers* (TV)  
The Warden* (TV)  
Mark Twain, *The Adventures of Huckleberry Finn* (M, TV)  
* “The Man That Corrupted Hadleyburg”* *  
Robert Penn Warren, *All the King’s Men* (M)  
Evelyn Waugh, *Brideshead Revisited* (TV)  
* Men at Arms*  
Mary Webb, *The House in Dover Forest* *  
Edith Wharton, *The Age of Innocence* (M) *  
* The House of Mirth* *  
Virginia Woolf, *Orlando* (M)  
* To the Lighthouse*  

**Personal Narrative**

Elizabeth Bishop, *Efforts of Affection: A Memoir of Marianne Moore* *  
Pablo Casals, *Joys and Sorrows*  
M.F.K. Fisher, *The Story of a Restaurant*  
* Gail Godwin, “My Face” *  
Robert Graves, *Goodbye to All That*  
Lillian Hellman, *An Unfinished Life*  
C.S. Lewis, *A Grief Observed* (TV)  
Mary McCarthy, *Memories of a Catholic Girlhood* *  
* How I Grew*  
George Orwell, *Such, Such Were the Joys*  
Arthur Rubinstein, *My Young Years*  
Gertrude Stein, *The Autobiography of Alice B. Toklas*  
* Gloria Steinem, Outrageous Acts and Everyday Rebellions*  

**Ethnic**

Maya Angelou, *I Know Why the Caged Bird Sings* (TV)  
* The Heart of a Woman*  
* “Shades and Slashes of Light” in Black Women Writers* *  
James Baldwin, *The Fire Next Time*  
Nobody Knows My Name  
No Name in the Street  
* Vine Deloria, Custer Died for Your Sins*  
Frederick Douglass, *Narrative of the Life of an American Slave*  
W.E.B. DuBois, *The Souls of Black Folk*  
Ralph Ellison, *Going to the Territory*  
John Hope Franklin, *From Slavery to Freedom*  
Jamake Highwater, *Songs from the Earth: American Indian Painting*  
* Words in the Blood: Contemporary Indian Writers*  
Nathan I. Huggins, *Black Odyssey*  
* Harlem Renaissance*  
* Slave and Citizen: The Life of Frederick Douglass*  
Leroy Jones, *Blues People* (music)  
* Maxine Hong Kingston, *China Men*  
* The Woman Warrior*  
Samella Lewis, *Art: African American*  
H. Brett Melendy, *Asians in America*
Practice Exercises

On the following pages you will find four reading exercises. Allow about 30 minutes for each group. The correct answers, as well as answer explanations, are given at the end of the chapter. Practice the testing tactics you have learned as you work. Your reading score will improve.

Exercise A

Each of the following passages comes from a novel or short story collection that has provided reading passages on prior SATs. Use this exercise to acquaint yourself with the sort of fiction you will confront on the test and to practice answering critical reading questions based on literature.
The following passage is taken from Great Expectations by Charles Dickens. In it, the hero, Pip, recollects a dismal period in his youth during which he for a time lost hope of ever bettering his fortunes.

It is a most miserable thing to feel ashamed of home. There may be black ingratitude in the thing, and the punishment may be retributively and well deserved; but, that it is a miserable thing, I can testify. Home had never been a very pleasant place to me, because of my sister’s temper. But Joe had sanctified it and I believed in it. I had believed in the best parlor as a most elegant salon; I had believed in the front door as a mysterious portal of the Temple of State whose solemn opening was attended with a sacrifice of roast fowls; I had believed in the kitchen as a chaste though not magnificent apartment; I had believed in the forge as the glowing road to manhood. Now, it was all coarse and common, and I would not have had Miss Havisham and Estella see it on any account.

Once, it had seemed to me that when I should at last roll up my shirt sleeves and go into the forge, Joe’s ‘prentice, I should be distinguished and happy.

Now the reality was in my hold. I only felt that I was dusty with the dust of small coal, and that I had a weight upon my daily remembrance to which the anvil was a feather. There have been occasions in my later life (I suppose as in most lives) when I have felt for a time as if a thick curtain had fallen on all its interest and romance, to shut me out from any thing save dull endurance any more. Never has that curtain dropped so heavy and blank, as when my way in life lay stretched out straight before me through the newly-entered road of apprenticeship to Joe.

I remember that at a later period of my “time,” I used to stand about the churchyard on Sunday evenings, when night was falling, comparing my own perspective with the windy marsh view, and making out some likeness between them by thinking how flat and low both were, and how on both there came an unknown way and a dark mist and then the sea. I was quite as dejected on the first working-day of my apprenticeship as in that after time; but I am glad to know that I never breathed a murmur to Joe while my indentures lasted. It is about the only thing I am glad to know of myself in that connection.

For, though it includes what I proceed to add, all the merit of what I proceed to add was Joe’s. It was not because I was faithful, but because Joe was faithful, that I never ran away and went for a soldier or a sailor. It was not because I had a strong sense of the virtue of industry, but because Joe had a strong sense of the virtue of industry, that I worked with tolerable zeal against the grain.

It is not possible to know how far the influence of any amiable honest-hearted duty-going man flies out into the world; but it is very possible to know how it has touched one’s self in going by, and I know right well that any good that intermixed itself with my apprenticeship came of plain contented Joe, and not of restless aspiring discontented me.

1. The passage as a whole is best described as
   (A) an analysis of the reasons behind a change in attitude
   (B) an account of a young man’s reflections on his emotional state
   (C) a description of a young man’s awakening to the harsh conditions of working class life
   (D) a defense of a young man’s longings for romance and glamour
   (E) a criticism of young people’s ingratitude to their elders

2. It may be inferred from the passage that the young man has been apprenticed to a
   (A) cook
   (B) forger
   (C) coal miner
   (D) blacksmith
   (E) grave digger

3. In the passage, Joe is portrayed most specifically as
   (A) distinguished
   (B) virtuous
   (C) independent
   (D) homely
   (E) coarse

4. The passage suggests that the narrator’s increasing discontent with his home during his apprenticeship was caused by
   (A) a new awareness on his part of how his home would appear to others
   (B) the increasing heaviness of the labor involved
   (C) the unwillingness of Joe to curb his sister’s temper
   (D) the narrator’s lack of an industrious character
   (E) a combination of simple ingratitude and sinfulness

5. According to the passage, the narrator gives himself a measure of credit for
   (A) working diligently despite his unhappiness
   (B) abandoning his hope of a military career
   (C) keeping his menial position secret from Miss Havisham
   (D) concealing his despondency from Joe
   (E) surrendering his childish beliefs

The following passage is excerpted from the short story “Clay” in Dubliners by James Joyce. In this passage, tiny, unmarried Maria oversees tea for the washerwomen, all the while thinking of the treat in store for her: a night off.

The matron had given her leave to go out as soon as the women’s tea was over and Maria looked forward to her evening out. The kitchen was spick and span: the cook said you could see yourself in the big copper boilers. The fire was nice and bright.
and on one of the side-tables were four very big barmbracks. These barmbracks seemed uncut; but if you went closer you would see that they had been cut into long thick even slices and were ready to be handed round at tea. Maria had cut them herself.

Maria was a very, very small person indeed but she had a very long nose and a very long chin. She talked a little through her nose, always soothingly: “Yes, my dear,” and “No, my dear.” She was always sent for when the women quarrelled over their tubs and always succeeded in making peace. One day the matron had said to her: “Maria, you are a veritable peace-maker!”

And the sub-matron and two of the Board ladies had heard the compliment. And Ginger Mooney was always saying what she wouldn’t do to the dummy who had charge of the irons if it wasn’t for Maria. Everyone was so fond of Maria.

When the cook told her everything was ready, (25) she went into the women’s room and began to pull the big bell. In a few minutes the women began to come in by twos and threes, wiping their steaming hands in their petticoats and pulling down the sleeves of their blouses over their red steaming arms. They settled down before their huge mugs which the cook and the dummy filled up with hot tea, already mixed with milk and sugar in huge tin cans. Maria superintended the distribution of the barmbrack and saw that every woman got her four slices. There was a great deal of laughing and joking during the meal. Lizzie Fleming said Maria was sure to get the ring and, though Fleming had said that for so many Hallow Eves, Maria had to laugh and say she didn’t want any ring or man either; and (40) when she laughed her grey-green eyes sparkled with disappointed shyness and the tip of her nose nearly met the tip of her chin. Then Ginger Mooney lifted her mug of tea and proposed Maria’s health while all the other women clattered with their mugs on the table, and said she was sorry she hadn’t a sup of porter to drink it in. And Maria laughed again till the tip of her nose nearly met the tip of her chin and till her minute body nearly shook itself asunder because she knew that Mooney meant well though, (45) of course, she had the notions of a common woman.

6. The author’s primary purpose in the second paragraph is to
(A) introduce the character of a spinster
(B) describe working conditions in a public institution
(C) compare two women of different social classes
(D) illustrate the value of peace-makers in society
(E) create suspense about Maria’s fate

7. The language of the passage most resembles the language of
(A) a mystery novel
(B) an epic
(C) a fairy tale
(D) institutional board reports
(E) a sermon

8. It can be inferred from the passage that Maria would most likely view the matron as which of the following?
(A) A political figurehead
(B) An inept administrator
(C) A demanding taskmaster
(D) An intimate friend
(E) A benevolent superior

9. We may infer from the care with which Maria has cut the barmbracks (lines 7–10) that
(A) she fears the matron
(B) she is in a hurry to leave
(C) she expects the Board members for tea
(D) it is a dangerous task
(E) she takes pride in her work

10. It can be inferred from the passage that all the following are characteristic of Maria EXCEPT
(A) a deferential nature
(B) eagerness for compliments
(C) respect for authority
(D) dreams of matrimony
(E) reluctance to compromise

The following passage is taken from Jane Austen’s novel Mansfield Park. This excerpt presents Sir Thomas Bertram, owner of Mansfield Park, who has just joined the members of his family.

Sir Thomas was indeed the life of the party, who at his suggestion now seated themselves round the fire. He had the best right to be the talker; and the delight of his sensations in being again in his own house, in the center of his family, after such a separation, made him communicative and chatty in a very unusual degree; and he was ready to answer every question of his two sons almost before it was put. All the little particulars of his proceedings and events, his arrivals and departures, were most promptly delivered, as he sat by Lady Bertram and looked with heartfelt satisfaction at the faces around him—interrupting himself more than once, however, to remark on his good fortune in finding them all at home—coming unexpectedly as he did—all collected together exactly as he could have wished, but dared not depend on.

By not one of the circle was he listened to with such unbroken unalloyed enjoyment as by his wife, whose feelings were so warmed by his sudden arrival, as to place her nearer agitation than she had been for the last twenty years. She had been almost fluttered for a few minutes, and still remained so sensibly animated as to put away her work, move Pug from her side, and give all her attention and all the rest of her sofa to her husband. She had no anxieties for anybody to cloud her pleasure; her own time had been irreproachably spent during his absence; she had done a great deal of carpet work and made many yards of fringe; and she would have
answered as freely for the good conduct and useful pursuits of all the young people as for her own. It was so agreeable to her to see him again, and hear him talk, to have her ear amused and her whole comprehension filled by his narratives, that she began particularly to feel how dreadfully she must have missed him, and how impossible it would have been for her to bear a lengthened absence.

Mrs. Norris was by no means to be compared in happiness to her sister. Not that she was incommoded by many fears of Sir Thomas’s disapprobation when the present state of his house should be known, for her judgment had been so blinded, that she could hardly be said to show any sign of alarm; but she was vexed by the manner of his return. It had left her nothing to do. Instead of being sent for out of the room, and seeing him first, and having to spread the happy news through the house, Sir Thomas, with a very reasonable dependence perhaps on the nerves of his wife and children, had sought no confidant but the butler, and had been following him almost instantaneously into the drawing-room. Mrs. Norris felt herself defrauded of an office on which she had always depended, whether his arrival or his death were to be the thing unfolded; and was now trying to be in a bustle without having anything to bustle about.

11. We can infer from the opening paragraph that Sir Thomas is customarily (A) unwelcome at home (B) tardy in business affairs (C) dissatisfied with life (D) more restrained in speech (E) lacking in family feeling

12. The passage suggests that Sir Thomas’s sudden arrival (A) was motivated by concern for his wife (B) came as no surprise to Lady Bertram (C) was timed by him to coincide with a family reunion (D) was expected by the servants (E) was received with mixed emotions

13. Which of the following titles best describes the passage? (A) An Unexpected Return (B) The Conversation of the Upper Class (C) Mrs. Norris’s Grievance (D) A Romantic Reunion (E) An Account of a Voyage Abroad

14. The author’s tone in her description of Lady Bertram’s sensations (lines 20–26) is (A) markedly scornful (B) mildly bitter (C) gently ironic (D) manifestly indifferent (E) warmly sympathetic

15. By stressing that Lady Bertram “had no anxieties for anybody to cloud her pleasure” (lines 26–27), the author primarily intends to imply that (A) Lady Bertram was hardhearted in ignoring the sufferings of others (B) it was unusual for Lady Bertram to be so unconcerned (C) others in the company had reason to be anxious (D) Sir Thomas expected his wife to be pleased to see him (E) Lady Bertram lived only for pleasure

16. Sir Thomas’s attitude toward Mrs. Norris can best be described as one of (A) sharp irritation (B) patient forbearance (C) solemn disapproval (D) unreasoned alarm (E) unmixed delight

17. The office of which Mrs. Norris feels herself defrauded is most likely that of (A) butler (B) housekeeper (C) wife (D) world traveler (E) message-bearer
Exercise B

The best Eskimo carvings of all ages seem to possess a powerful ability to reach across the great barriers of language and time and communicate directly with us. The more we look at these carvings, the more life we perceive hidden within them. We discover subtle living forms of the animal, human, and mystical world. These arctic carvings are not the cold sculptures of a frozen world. Instead, they reveal to us the passionate feelings of a vital people well aware of all the joys, terrors, tranquility, and wildness of life around them.

Eskimo carvers are people moved by dreams. In spite of all their new contacts with the outsiders, they are still concerned with their own kind of mystical imagery. The most skillful carvers possess a bold confidence, a direct approach to their art that has a freedom unsullied by any kind of formalized training. Eskimo carvers have strong, skilled hands, used to forcing hard materials with their simple tools. Their hunting life and the northern environment invigorates them. Bad weather often imposes a special kind of leisure, giving them time in which to perfect their carvings.

They are among the last of the hunting societies that have retained some part of the keen sense of observation that we have so long forgotten. The carvers are also butchers of meat, and therefore masters in the understanding of animal anatomy. Flesh and bones and sheaths of muscle seem to move in their works. They show us how to drive the

15. said Newman “I thought you were so fond of pictures, especially the old black ones. There are two or three here that ought to keep you in spirits.”
16. “Oh, today,” answered Valentin, “I am not in a mood for pictures, and the more beautiful they are (20) the less I like them. Their great staring eyes and fixed positions irritate me. I feel as if I were at some big, dull party, in a room full of people I shouldn’t wish to speak to. What should I care for their beauty? It’s a bore, and, worse still, it’s a reproach. I have a great many ennui; I feel vicious.”
17. “If the Louvre has so little comfort for you, why in the world did you come here?” Newman asked.
18. “That is one of my ennui. I came to meet my cousin—a dreadful English cousin, a member of my mother’s family—who is in Paris for a week with her husband, and who wishes me to point out the ‘principal beauties.’ Imagine a woman who wears a green crepe bonnet in December and has straps sticking out of the ankles of her interminable boots! (30)
19. My mother begged I would do something to oblige them. I have undertaken to play valet de place this afternoon. They were to have met me here at two o’clock, and I have been waiting for them twenty minutes. Why doesn’t she arrive? She has at least a pair of feet to carry her. I don’t know whether to be furious at their playing me false, or delighted to have escaped them.”
20. “I think in your place I would be furious,” said Newman, “because they may arrive yet, and then (40) your fury will still be of use to you. Whereas if you were delighted and they were afterwards to turn up, you might not know what to do with your delight.”
21. “You give me excellent advice, and I already feel better. I will be furious; I will let them go to (50) the deuce and I myself will go with you—unless by chance you too have a rendezvous.”

18. The passage indicates that Newman has gone to the Louvre in order to
(A) meet Valentin
(B) look at the paintings
(C) explore Paris
(D) keep an appointment
(E) see Mademoiselle Noemie

19. According to the passage, Valentin is unhappy about being at the Louvre because he
(A) hates the paintings of the Italian masters
(B) has accidentally met Newman in the long hall
(C) wishes be at a party
(D) feels that beauty should be that of nature
(E) is supposed to guide his cousin through it

20. It can be inferred from the passage that in lines 32–39 Valentin is expressing his annoyance by
(A) walking out of the Louvre in a fit of temper
(B) making insulting remarks about a woman
(C) not accepting Newman’s advice
(D) criticizing the paintings
(E) refusing to do as his mother wishes

21. With which of the following statements would Valentin most likely agree?
I. Clothes make the man.
II. Blood is thicker than water.
III. Better late than never.
(A) I only    (B) II only    (C) III only
(D) I and II only   (E) I, II, and III

22. Newman’s role in the conversation is that of
(A) a heckler (B) a gossiper (C) a confidant
(D) an enemy (E) a doubter

Practice Exercises   123
The Critical Reading Question

1. The author is primarily concerned with
   (A) showing how Eskimo carvings achieve their effects
   (B) describing how Eskimo artists resist the influence of outsiders
   (C) discussing the significant characteristics of Eskimo art
   (D) explaining how Eskimo carvers use their strength to manipulate hard materials
   (E) interpreting the symbolism of Eskimo art

2. The author’s attitude toward Eskimo art is one of
   (A) condescension (B) awe (C) admiration (D) regret (E) bewilderment

3. With which of the following statements would the author most likely agree?
   (A) Formal training may often destroy an artist’s originality.
   (B) Artists should learn their craft by studying the work of experts.
   (C) The content of a work of art is insignificant.
   (D) Caricatures have no place in serious art.
   (E) Eskimo art is interesting more as an expression of a life view than as a serious art form.

4. The author gives examples of the subjects of Eskimo carvings primarily to
   (A) show that they have no relevance to modern life
   (B) indicate the artist’s lack of imagination
   (C) imply that other artists have imitated them
   (D) prove that the artists’ limited experience of life has been a handicap
   (E) suggest the quality and variety of the work

5. According to the passage, Eskimo carvings have all the following EXCEPT
   (A) wit (B) subtlety (C) emotional depth (D) stylistic uniformity (E) anatomical accuracy

Charlotte Stanhope was at this time about thirty-five years old; and, whatever may have been her faults, she had none of those which belong to old young ladies. She neither dressed young, nor talked young, nor indeed looked young. She appeared to be perfectly content with her time of life, and in no way affected the graces of youth. She was a fine young woman; and had she been a man, would have been a fine young man. All that was done in the house, and was not done by servants, was done by her. She gave the orders, paid the bills, hired and dismissed the domestics, made the tea, carved the meat, and managed everything in the Stanhope household. She, and she alone, could ever induce her father to look into the state of his worldly concerns. She, and she alone, could in any degree control the absurdities of her sister. She, and she alone, prevented the whole family from falling into utter disrepute and beggary. It was by her advice that they now found themselves very unpleasantly situated in Barchester.

So far, the character of Charlotte Stanhope is not unprepossessing. But it remains to be said, that the influence which she had in her family, though it had been used to a certain extent for their worldly well-being, had not been used to their real benefit, as it might have been. She had aided her father in his indifference to his professional duties, counselling him that hislivings were as much his individual property as the estates of his elder brother were the property of that worthy peer. She had for years past stifled every little rising wish for a return to England which the reverend doctor had from time to time expressed. She had encouraged her mother in her idleness in order that she herself might be mistress and manager of the Stanhope household. She had encouraged and fostered the follies of her sister, though she was always willing, and often able, to protect her from their probable result. She had done her best, and had thoroughly succeeded in spoiling her brother, and turning him loose upon the world an idle man without a profession, and without a shilling that he could call his own.

Miss Stanhope was a clever woman, able to talk on most subjects, and quite indifferent as to what the subject was. She prized herself on her freedom from English prejudice, and she might have added, from feminine delicacy. On religion she was a pure freethinker, and with much want of true affection, delighted to throw out her own views before the troubled mind of her father. To have shaken what remained of his Church of England faith would have gratified her much; but the idea of his abandoning his preferment in the church had never once presented itself to her mind. How could he indeed, when he had no income from any other source?
6. The passage as a whole is best characterized as
   (A) a description of the members of a family
   (B) a portrait of a young woman’s moral and intellectual temperament
   (C) an illustration of the evils of egotism
   (D) an analysis of family dynamics in aristocratic society
   (E) a contrast between a virtuous daughter and her disreputable family

7. The tone of the passage is best described as
   (A) self-righteous and moralistic
   (B) satirical and candid
   (C) sympathetic and sentimental
   (D) bitter and disillusioned
   (E) indifferent and unfeeling

8. On the basis of the passage, which of the following statements about Dr. Stanhope can most logically be made?
   (A) He is even more indolent than his wife.
   (B) He resents having surrendered his authority to his daughter.
   (C) He feels remorse for his professional misconduct.
   (D) He has little left of his initial religious beliefs.
   (E) He has disinherited his son without a shilling.

9. It can be inferred from the passage that Charlotte’s mother (lines 33–35) is which of the following?
   I. An affectionate wife and mother
   II. A model of the domestic arts
   III. A woman of unassertive character
   (A) I only
   (B) II only
   (C) III only
   (D) I and III only
   (E) II and III only

10. The passage suggests that Charlotte possesses all of the following characteristics EXCEPT
    (A) an inappropriate flirtatiousness
    (B) a lack of reverence
    (C) a materialistic nature
    (D) a managing disposition
    (E) a touch of coarseness

The following passage on the nature of the surface of the earth is taken from a basic geology text.

Of the 197 million square miles making up the surface of the globe, 71 percent is covered by interconnecting bodies of marine water; the Pacific Ocean alone covers half the earth and averages near 14,000 feet in depth. The continents—Eurasia, Africa, North America, South America, Australia, and Antarctica—are the portions of the continental masses rising above sea level. The submerged borders of the continental masses are the continental shelves, beyond which lie the deep-sea basins. The oceans attain their greatest depths not in their central parts, but in certain elongated furrows, or long narrow troughs, called deeps. These profound troughs have a peripheral arrangement, notably around the borders of the Pacific and Indian oceans. The position of the deeps near the continental masses suggests that the deeps, like the highest mountains, are of recent origin, since otherwise they would have been filled with waste from the lands. This suggestion is strengthened by the fact that the deeps are frequently the sites of world-shaking earthquakes. For example, the “tidal wave” that in April, 1946, caused widespread destruction along Pacific coasts resulted from a strong earthquake on the floor of the Aleutian Deep.

The topography of the ocean floors is none too well known, since in great areas the available soundings are hundreds or even thousands of miles apart. However, the floor of the Atlantic is becoming fairly well known as a result of special surveys since 1920. A broad, well-defined ridge—the mid-Atlantic ridge—runs north and south between Africa and the two Americas, and numerous other major irregularities diversify the Atlantic floor. Closely spaced soundings show that many parts of the oceanic floors are as rugged as mountainous regions of the continents. Use of the recently perfected method of echo sounding is rapidly enlarging our knowledge of submarine topography. During World War II great strides were made in mapping submarine surfaces, particularly in many parts of the vast Pacific basin.

The continents stand on the average 2870 feet—slightly more than half a mile—above sea level. North America averages 2300 feet; Europe averages 1150 feet; and Asia, the highest of the larger continental subdivisions, averages 3200 feet. The highest point on the globe, Mount Everest in the Himalayas, is 29,000 feet above the sea; and as the greatest known depth in the sea is over 35,000 feet, the maximum relief (that is, the difference in altitude between the lowest and highest points) exceeds 64,000 feet, or exceeds 12 miles. The continental masses and the deep-sea basins are relief features of the first order; the deeps, ridges, and volcanic cones that diversify the sea floor, as well as the plains, plateaus, and mountains of the continents, are relief features of the second order. The lands are unendingly subject to a complex of activities summarized in the term erosion, which first sculptures them in great detail and then tends to reduce them ultimately to sea level. The modeling of the landscape by weather, running water, and other agents is apparent to the keenly observant eye and causes thinking people to speculate on what must be the final result of the ceaseless wearing down of the lands. Long before there was a science of geology, Shakespeare wrote “the revolution of the times makes mountains level.”
11. It can be inferred from lines 1–4 that the largest ocean is the
(A) Atlantic
(B) Pacific
(C) Indian
(D) Aleutian Deep
(E) Arctic

12. According to lines 15–17, the peripheral furrows or
(deeps) are found
(A) only in the Pacific and Indian oceans
(B) near earthquakes
(C) near the shore
(D) in the center of the ocean
(E) to be 14,000 feet in depth in the Pacific

13. The passage indicates that the continental masses
(A) comprise 29 percent of the earth’s surface
(B) consist of six continents
(C) rise above sea level
(D) are partially underwater
(E) are relief features of the second order

14. The “revolution of the times” as used in the final
sentence means
(A) the passage of years
(B) the current rebellion
(C) the science of geology
(D) the action of the ocean floor
(E) the overthrow of natural forces

15. From this passage, it can be inferred that earthquakes
(A) occur only in the peripheral furrows
(B) occur more frequently in newly formed land or
sea formations
(C) are a prime cause of soil erosion
(D) will ultimately “make mountains level”
(E) are caused by the weight of water pressing on
the earth’s surface

16. Which of the following does the author appear to
value LEAST?
(A) Legislative reforms
(B) Press coverage of Congressional sessions
(C) His responsiveness to his constituents
(D) The rhetoric of left wing extremists
(E) The opinion of Dr. Edward Teller
17. The author’s primary purpose in this passage is to
(A) encourage Congress to limit the powers of the media
(B) call for an end to undemocratic practices in Congress
(C) answer the radicals who want to overthrow the government
(D) define the powers of Congressional committees
(E) analyze the needs for security of governmental agencies

18. The phrase “stand for” in line 26 means
(A) tolerate
(B) withstand
(C) surpass
(D) advocate
(E) arise

19. The author’s attitude toward closed Congressional hearings is one of
(A) cautious skepticism
(B) grudging tolerance
(C) outright rejection
(D) wholehearted acceptance
(E) fundamental indifference

20. The tone of the passage as a whole is best described as
(A) satirical
(B) cautionary
(C) alienated
(D) objective
(E) elegiac

Exercise C

This exercise provides you with a mixture of reading passages similar in variety to what you will encounter on the SAT. Answer all questions on the basis of what is stated or implied in the passages.

The following passage is taken from the introduction to the catalog of a major exhibition of Flemish tapestries.

Tapestries are made on looms. Their distinctive weave is basically simple: the colored weft threads interface regularly with the monochrome warps, as in darning or plain cloth, but as they do so, they form a design by reversing their direction when a change of color is needed. The wefts are beaten down to cover the warps completely. The result is a design or picture that is the fabric itself, not one laid upon a ground like an embroidery, a print, or brocading.

The back and front of a tapestry show the same design. The weaver always follows a preexisting model, generally a drawing or painting, known as the cartoon, which in most cases he reproduces as exactly as he can. Long training is needed to become a professional tapestry weaver. It can take as much as a year to produce a yard of very finely woven tapestry.

Tapestry-woven fabrics have been made from China to Peru and from very early times to the present day, but large wall hangings in this technique, mainly of wool, are typically Northern European. Few examples predating the late fourteenth century have survived, but from about 1400 tapestries were an essential part of aristocratic life. The prince or great nobleman sent his plate and his tapestries ahead of him to furnish his castles before his arrival as he traveled through his domains; both had the same function, to display his wealth and social position. It has frequently been suggested that tapestries helped to heat stone-walled rooms, but this is a modern idea; comfort was of minor importance in the Middle Ages. Tapestries were portable grandeur, instant splendor, taking the place, north of the Alps, of painted frescoes further south. They were hung without gaps between them, covering entire walls and often doors as well. Only very occasionally were they made as individual works of art such as altar frontals. They were usually commissioned or bought as sets, or “chambers,” and constituted the most important furnishings of any grand room, except for the display of plate, throughout the Middle Ages and the sixteenth century. Later, woven silks, ornamental wood carving, stucco decoration, and painted leather gradually replaced tapestry as expensive wall coverings, until at last wallpaper was introduced in the late eighteenth century and eventually swept away almost everything else.

By the end of the eighteenth century, the “tapestry-room,” [a room with every available wall surface covered with wall hangings] was no longer fashionable; paper had replaced wall coverings of wool and silk. Tapestries, of course, were still made, but in the nineteenth century they often seem to have been produced mainly as individual works of art that astonish by their resemblance to oil paintings, tours de force woven with a remarkably large number of warps per inch. In England during the second half of the century, William Morris attempted to reverse this trend and to bring tapestry weaving back to its true principles, those he considered to have governed it in the Middle Ages. He imitated medieval tapestries in both style and technique, using few warps to the inch, but he did not make sets; the original function for which tapestry is so admirably suited—completely covering the walls of a room and providing sumptuous surroundings for a life of pomp and splendor—could not be revived. Morris’s example has been followed, though with less imitation of medieval style, by many weavers of the present century, whose coarsely woven cloths hang like single pictures and can be admired as examples of contemporary art.
The Critical Reading Question

1. Tapestry weaving may be characterized as which of the following?
   I. Time-consuming
   II. Spontaneous in concept
   III. Faithful to an original
   (A) I only
   (B) III only
   (C) I and II only
   (D) I and III only
   (E) II and III only

2. The word “distinctive” in line 1 means
   (A) characteristic
   (B) stylish
   (C) discriminatory
   (D) eminent
   (E) articulate

3. Renaissance nobles carried tapestries with them to demonstrate their
   (A) piety
   (B) consequence
   (C) aesthetic judgment
   (D) need for privacy
   (E) dislike for cold

4. The word “ground” in line 9 means
   (A) terrain
   (B) dust
   (C) thread
   (D) base
   (E) pigment

5. In contrast to nineteenth century tapestries, contemporary tapestries
   (A) are displayed in sets of panels
   (B) echo medieval themes
   (C) faithfully copy oil paintings
   (D) have a less fine weave
   (E) indicate the owner’s social position

6. The primary purpose of the passage is to
   (A) explain the process of tapestry making
   (B) contrast Eastern and Western schools of tapestry making
   (C) analyze the reasons for the decline in popularity of tapestries
   (D) provide a historical perspective on tapestry making
   (E) advocate a return to a more colorful way of life

The following passage is taken from a book of popular history written in 1991.

The advantage of associating the birth of democracy with the Mayflower Compact is that it is easy to do so. The public loves a simple explanation, and none is simpler than the belief that on November 11, 1620—the day the compact was approved—a cornerstone of American democracy was laid. Certainly it makes it easier on schoolchildren. Marking the start of democracy in 1620 relieves students of the responsibility of knowing what happened in the hundred some years before, from the arrival of the Santa Maria to the landing of the Mayflower.

The compact, to be sure, demonstrated the Englishman’s striking capacity for self-government. And in affirming the principle of majority rule, the Pilgrims showed how far they had come from the days when the king’s whim was law and nobody dared say otherwise.

But the emphasis on the compact is misplaced. Scholarly research in the last half century indicates that the compact had nothing to do with the development of self-government in America. In truth, the Mayflower Compact was no more a cornerstone of American democracy than the Pilgrim hut was the foundation of American architecture. As Samuel Eliot Morison so emphatically put it, American democracy “was not born in the cabin of the Mayflower.”

The Pilgrims indeed are miscast as the heroes of American democracy. They spurned democracy and would have been shocked to see themselves held up as its defenders. George Willison, regarded as one of the most careful students of the Pilgrims, states that “the merest glance at the history of Plymouth” shows that they were not democrats.

The mythmakers would have us believe that even if the Pilgrims themselves weren’t democratic, the Mayflower Compact itself was. But in fact the compact was expressly designed to curb freedom, not promote it. The Pilgrim governor and historian, William Bradford, from whom we have gotten nearly all of the information there is about the Pilgrims, frankly conceded as much. Bradford wrote that the purpose of the compact was to control renegades aboard the Mayflower who were threatening to go their own way when the ship reached land. Because the Pilgrims had decided to settle in an area outside the jurisdiction of their royal patent, some aboard the Mayflower had hinted that upon landing they would “use their own liberties, for none had power to command them.” Under the terms of the compact, they couldn’t; the compact required all who lived in the colony to “promise all due submission and obedience” to it.

Furthermore, despite the compact’s mention of majority rule, the Pilgrim fathers had no intention of turning over the colony’s government to the people. Plymouth was to be ruled by the elite. And the elite wasn’t bashful in the least about advancing its claims to superiority. When the Mayflower Compact was signed, the elite signed first. The second rank consisted of the “goodmen.” At the bottom of the list came four servants’ names. No women or children signed.

Whether the compact was or was not actually hostile to the democratic spirit, it was deemed sufficiently hostile that during the Revolution the Tories put it to use as “propaganda for the crown.” The monarchists made much of the fact that the Pilgrims
had chosen to establish an English-style government that placed power in the hands of a governor, not a cleric, and a governor who owed his allegiance not to the people or to a church but to “our dread Sovereign Lord King James.” No one thought it significant that the Tories had adopted the principle of majority rule. Tory historian George Chalmers, in a work published in 1780, claimed the central meaning of the compact was the Pilgrims’ recognition of the necessity of royal authority. This may have been not only a convenient argument but a true one. It is at least as plausible as the belief that the compact stood for democracy.

7. The author’s attitude toward the general public (lines 3–11) can best be described as
   (A) egalitarian
   (B) grateful
   (C) sympathetic
   (D) envious
   (E) superior

8. The phrase “held up” in line 30 means
   (A) delayed
   (B) cited
   (C) accommodated
   (D) carried
   (E) waylaid

9. According to the passage (lines 45–53), the compact’s primary purpose was to
   (A) establish legal authority within the colony
   (B) outlaw non-Pilgrims among the settlers
   (C) preach against heretical thinking
   (D) protect each individual’s civil rights
   (E) countermand the original royal patent

10. The author of the passage can best be described as
    (A) an iconoclast
    (B) an atheist
    (C) a mythmaker
    (D) an elitist
    (E) an authoritarian

11. In lines 58–63, the details about the signers of the Mayflower Compact are used to emphasize
    (A) the Pilgrims’ respect for the social hierarchy
    (B) the inclusion of servants among those signing
    (C) their importance to American history
    (D) the variety of social classes aboard
    (E) the lack of any provision for minority rule

In this excerpt from her autobiography, One Writer’s Beginnings, the short-story writer Eudora Welty introduces her parents.

My father loved all instruments that would instruct and fascinate. His place to keep things was the drawer in the “library table” where lying on top of his folded maps was a telescope with brass extensions, to find the moon and the Big Dipper after supper in our front yard, and to keep appointments with eclipses. In the back of the drawer you could find a magnifying glass, a kaleidoscope, and a gyroscope kept in a black buckram box, which he would set dancing for us on a string pulled tight. He had also supplied himself with an assortment of puzzles composed of metal rings and intersecting links and keys chained together, impossible for the rest of us, however patiently shown, to take apart; he had an almost childlike love of the ingenious.

In time, a barometer was added to our dining room wall, but we didn’t really need it. My father had the country boy’s accurate knowledge of the weather and its skies. He went out and stood on our front steps first thing in the morning and took a good look at it and a sniff. He was a pretty good weather prophet.

“Well, I’m not,” my mother would say, with enormous self-satisfaction.

25. He told us children what to do if we were lost in a strange country. “Look for where the sky is brightest along the horizon,” he said. “That reflects the nearest river. Strike out for a river and you will find habitation.” Eventualities were much on his mind. In his care for us children he cautioned us to take measures against such things as being struck by lightning. He drew us all away from the windows during the severe electrical storms that are common where we live. My mother stood apart, scoffing at caution as a character failing. “Why, I always loved a storm! High winds never bothered me in West Virginia! Just listen at that! I wasn’t a bit afraid of a little lightning and thunder! I’d go out on the mountain and spread my arms wide and run in a good big storm!” So I developed a strong meteorological sensibility.

In years ahead when I wrote stories, atmosphere took its influential role from the start. Commotion in the weather and the inner feelings aroused by such a hovering disturbance emerged connected in dramatic form. (I tried a tornado first, in a story called “The Winds.”)

From our earliest Christmas times, Santa Claus brought us toys that instruct boys and girls (separately) how to build things—stone blocks cut to the castle-building style, Tinker Toys, and Erector sets. Daddy made for us himself elaborate kites that needed to be taken miles out of town to a pasture long enough (and my father was not afraid of horses and cows watching) for him to run with and get up on a long cord to which my mother held the spindle, and then we children were given it to hold, tugging like something alive at our hands. They were beautiful, sound, shapely kites, smelling delicately of office glue for their entire short lives. And of course, as soon as the boys attained anywhere near the right age, there was an electric train, the engine with its pea-sized working headlight, its line of cars, tracks equipped with switches, semaphores, its...
130 The Critical Reading Question

(65) station, its bridges, and its tunnel, which blocked off all other traffic in the upstairs hall. Even from downstairs, and through the cries of excited children, the elegant rush and click of the train could be heard through the ceiling, running around and around its figure eight.

(70) All of this, but especially the train, represents my father’s fondest beliefs—in progress, in the future. With these gifts, he was preparing his children. And so was my mother with her different gifts.

(75) I learned from the age of two or three that any room in our house, at any time of day, was there to read in, or be read to. My mother read to me. She’d read to me in the big bedroom in the mornings, when we were in her rocker together, which ticked in rhythm as we rocked, as though we had a cricket accompanying the story. She’d read to me in the dining room on winter afternoons in front of the coal fire, with our cuckoo clock ending the story with “Cuckoo,” and at night when I’d got in my own bed. I must have given her no peace. Sometimes she read to me in the kitchen while she sat churning, and the churning sobbed along with any story. It was my ambition to have her read to me while I churned; once she granted my wish, but she read off my story before I brought her butter. She was an expressive reader. When she was reading “Puss in Boots,” for instance, it was impossible not to know that she distrusted all cats.

12. In saying that her father used the telescope to “keep appointments with eclipses” (lines 6–7), Welty means that

(A) the regularity of eclipses helped him avoid missing engagements
(B) his attempts at astronomical observation met with failure
(C) he made a point of observing major astronomical phenomena
(D) he tried to instruct his children in the importance of keeping appointments
(E) he invented ingenious new ways to use the telescope

13. We can infer from lines 19–23 that Welty’s father stood on the front steps and sniffed first thing in the morning

(A) because he disapproved of the day’s weather
(B) because he suffered from nasal congestion
(C) to enjoy the fragrance of the flowers
(D) to detect signs of changes in the weather
(E) in an instinctive response to fresh air

14. The word “measures” in line 31 means

(A) legislative actions
(B) preventative steps
(C) yardsticks
(D) food rations
(E) warnings

15. When Welty’s mother exclaims “Just listen at that!” (line 37), she wants everyone to pay attention to

(A) her husband’s advice
(B) her memories of West Virginia
(C) the sounds of the storm
(D) her reasons for being unafraid
(E) the noise the children are making

16. Compared to Welty’s father, her mother can best be described as

(A) more literate and more progressive
(B) proud of her knowledge of the weather, but imprudent about storms
(C) unafraid of ordinary storms, but deeply disturbed by tornadoes
(D) more protective of her children, but less patient with them
(E) less apt to foresee problems, but more apt to enjoy the moment

17. The word “fondest” in line 72 means

(A) most affectionate
(B) most foolish
(C) most radical
(D) most cherished
(E) most credulous

18. By the phrase “brought her butter” (line 90), Welty means that she

(A) manufactured butter
(B) fetched butter
(C) spread butter
(D) purchased butter
(E) melted butter

19. Why does Welty recount these anecdotes about her parents?

(A) She wishes to prove that theirs was an unhappy marriage of opposites
(B) The anecdotes are vivid illustrations of truths that she holds dear
(C) She seeks to provide advice for travelers lost in the wilderness
(D) She envisions her parents chiefly as humorous subjects for ironic characterization
(E) She wishes to provide background on early influences on her as a writer
Exercise D

This exercise provides you with a mixture of reading passages similar in variety to what you will encounter on the SAT. Answer all questions on the basis of what is stated or implied in the passages.

The following passage analyzes the contributions of the Mexican cowboy to American culture and to the English language.

The near-legendary history of the American West might have been quite different had the Mexican not brought cattle-raising to New Mexico and Texas. The Spanish style of herding cattle on open ranges was different from the style of other Europeans, particularly the English. The American rancho was possible because of the lack of enough water for normal agricultural practices, and because of the easy availability of large amounts of land. This land-extensive form of cattle-raising required different techniques and brought forth the vaquero, the cowboy (from the Spanish vaca, cow) who tended the widely-scattered herds of Spanish longhorn cattle. Because of the American penchant to be considered the inventors of nearly everything, the wide-open style of cattle-ranching was appropriated from the Mexican originators. As popular a folk-hero as the American cowboy is, he owes his development to the Spanish and the Mexicans, not the English. It is quite probable, as McWilliams asserts, that "with the exception of the capital required to expand the industry, there seems to have been nothing the American rancher or cowboy contributed to the development of cattle-raising in the Southwest."

Other contributions of the Mexican cowboy were: the western-style saddle with a large, ornate horn; chaparejos, or chaps; lazo, lasso; la reata, lariat; the cinch; the halter; the mecate, or horse-hair rope; chin strap for the hat; feed bag for the horse; ten-gallon hat (which comes from a mistranslation of a Spanish phrase "su sombrero galoneado" that really meant a "festooned" or "galooned" hat). Cowboy slang came from such words as: juzgado, hoosegow; ranchero, rancher; estampida, stampede; calabozo, calaboose; and pinto for a painted horse. Just as the Mexican association for the protection of the rights of sheepherders gave rise to the American Sheepman's Association, the Spanish system of branding range animals and registering these brands became standard practice among Anglo stockmen. The idea of brands originated in North Africa and was brought to Spain by the Moors, along with their stocky ponies. The Mexican brands are of great antiquity, having been copied from earlier Indian signs which include symbols of the sky—sun, moon, and stars. Hernando Cortez is said to have been the first to use a brand on the continent.

1. Which of the following would be the best title for this passage?
(A) How to Herd Cattle
(B) The American Cowboy: A Romantic Figure
(C) Farming Practices in Europe and America
(D) Hispanic Contributions to Western Ranching
(E) Spanish Influence on American Culture

2. It can be inferred from lines 8–9 that American ranches developed in the West rather than the East because
(A) more Spanish-speaking people lived in the West
(B) there was more money available in the West
(C) people in the East were more bound by tradition
(D) many jobless men in the East wanted to become cowboys
(E) there was more unsettled land available in the West

3. The author gives examples of cowboy slang (lines 34–37) in order to
(A) arouse the reader’s interest
(B) show that he is familiar with the subject
(C) prove that many cowboys lacked education
(D) point out the differences between America’s East and West
(E) demonstrate how these terms originated

4. According to the author, which of the following did Mexicans contribute to ranching?
(I) Money to buy ranches
(II) Methods of handling animals
(III) Items of riding equipment
(A) I only (B) II only (C) III only
(D) I and II only (E) II and III only

5. Which of the following best describes the development of this passage?
(A) Major points, minor points
(B) Statement of problem, examples, proposed solution
(C) Introduction, positive factors, negative factors
(D) Cause, effects
(E) Comparison, contrast

In this introduction to a pictorial survey of African art, the author describes the impact of African sculpture.

When you first saw a piece of African art, it impressed you as a unit; you did not see it as a collection of shapes or forms. This, of course, means that the shapes and volumes within the sculpture itself were coordinated so successfully that the viewer was affected emotionally.

It is entirely valid to ask how, from a purely
The Critical Reading Question

artistic point of view, this unity was achieved. And we must also inquire whether there is a recurrent pattern or rules or a plastic language and vocabulary which is responsible for the powerful communication of emotion which the best African sculpture achieves. If there is such a pattern or rules, are these rules applied consciously or instinctively to obtain so many works of such high artistic quality?

It is obvious from the study of art history that an intense and unified emotional experience, such as the Christian credo of the Byzantine or 12th or 13th century Europe, when expressed in art forms, gave great unity, coherence, and power to art. But such an integrated feeling was only the inspirational element for the artist, only the starting point of the creative act. The expression of this emotion and its realization in the work could be done only with discipline and thorough knowledge of the craft. And the African sculptor was a highly trained workman. He started his apprenticeship with a master when a child, and he learned the tribal styles and the use of the tools and the nature of woods so thoroughly that his carving became what Boas calls “motor action.” He carved automatically and instinctively.

The African carver followed his rules without thinking of them; indeed, they never seem to have been formulated in words. But such rules existed, for accident and coincidence cannot explain the common plastic language of African sculpture. There is too great a consistency from one work to another. Yet, although the African, with amazing insight into art, used these rules, I am certain that he was not conscious of them. This is the great mystery of such a traditional art: talent, or the ability certain people have, without conscious effort, to follow the rules which later the analyst can discover only from the work of art which has already been created.

The African carver followed his rules without thinking of them; indeed, they never seem to have been formulated in words. But such rules existed, for accident and coincidence cannot explain the common plastic language of African sculpture. There is too great a consistency from one work to another. Yet, although the African, with amazing insight into art, used these rules, I am certain that he was not conscious of them. This is the great mystery of such a traditional art: talent, or the ability certain people have, without conscious effort, to follow the rules which later the analyst can discover only from the work of art which has already been created.

6. The author is primarily concerned with
(A) discussing how African sculptors achieved their effects
(B) listing the rules followed in African art
(C) relating African art to the art of 12th- or 13th-century Europe
(D) integrating emotion and realization
(E) expressing the beauty of African art

7. According to the passage, one of the outstanding features of African sculpture is
(A) its subject matter
(B) the feelings it arouses
(C) the training of the artists
(D) its strangeness
(E) its emphasis on movement

8. The word “plastic” in line 10 means
(A) synthetic
(B) linguistic
(C) consistent
(D) sculptural
(E) repetitive

9. According to the information in the passage, an African carver can be best compared to a
(A) chef following a recipe
(B) fluent speaker of English who is just beginning to study French
(C) batter who hits a homerun in his or her first baseball game
(D) concert pianist performing a well-rehearsed concerto
(E) writer who is grammatically expert but stylistically uncreative

10. Which of the following titles best summarizes the content of the passage?
(A) The Apprenticeship of the African Sculptor
(B) The History of African Sculpture
(C) How African Art Achieves Unity
(D) Analyzing African Art
(E) The Unconscious Rules of African Art

The following passages present two portraits of grandmothers. In Passage 1 Mary McCarthy shares her memories of her Catholic grandmother, who raised her to be a Protestant. In Passage 2 Caroline Heilbrun tells of her Jewish grandmother, who died when Heilbrun was 10.

Passage 1

Luckily, I am writing a memoir and not a work of fiction, and therefore I do not have to account for my grandmother’s unpleasing character and look which would give her that clinical authenticity that is nowadays so desirable in portraiture. I do not know how my grandmother got the way she was; I assume, from family photographs and from the inflexibility of her habits, that she was always the same, and it seems as idle to inquire into her childhood as to ask what was ailing Iago or look for the error in toilet-training that was responsible for Lady Macbeth. My grandmother’s sexual history, bristling with infant mortality in the usual style of her period, was robust and decisive: three tall, handsome sons grew up, and one attentive daughter. Her husband treated her kindly. She had money, many grandchildren, and religion to sustain her. White hair, glasses, soft skin, wrinkles, needlework—all the paraphernalia of motherliness were hers; yet it was a cold, grudging, dispassionate old woman who sat all day in her sunroom making tapestries from a pattern, scanning religious periodicals, and setting her iron jaw against any infraction of her ways.

Combativeness was, I suppose, the dominant trait in my grandmother’s nature. An aggressive churchgoer, she was quite without Christian feeling; the mercy of the Lord Jesus had never entered her heart. Her piety was an act of war against the Protestant ascendency. The religious magazines on her table furnished her not with food for meditation.
but with fresh pretexts for anger; articles attacking birth control, divorce, mixed marriages, Darwin, and secular education were her favorite reading.

(35) The teachings of the Church did not interest her, except as they were a rebuke to others; “Honor thy father and thy mother”, a commandment she was no longer called upon to practice, was the one most frequently on her lips. The extermination of Protestantism, rather than spiritual perfection, was the boon she prayed for. Her mind was preoccupied with conversion; the capture of a soul for God much diverted her fancy—it made one less Protestant in the world. Foreign missions, with their overtones of good will and social service, appealed to her less strongly; it was not a harvest of souls that my grandmother had in mind.

This pugnacity of my grandmother’s did not confine itself to sectarian enthusiasm. There was the defence of her furniture and her house against the imagined encroachments of visitors. With her, this was not the gentle and tremulous protectiveness endemic in old ladies, who fear for the safety of their possessions with a truly touching anxiety, inferring the fragility of all things from the brittleness of their old bones and hearing the crash of mortality in the perilous tinkling of a tea-cup. My grandmother’s sentiment was more autocratic: she hated having her chairs sat in or her lawns stepped on or the water turned on in her basins, for no reason at all except pure officiousness; she even grudged the mailman his daily promenade up her sidewalk. Her home was a center of power, and she would not allow it to be derogated by easy or democratic usage.

(60) Under her jealous eye, its social properties had atrophied, and it functioned in the family structure simply as a political headquarters. The family had no friends, and entertaining was held to be a foolish and unnecessary courtesy as between blood relations.

(65) Holiday dinners fell, as a duty, on the lesser members of the organization: the daughters and daughters-in-law (converts from the false religion) offered up Baked Alaska on a platter like the head of John the Baptist, while the old people sat enthroned at the table, and only their digestive processes acknowledged, with rumbling, enigmatic salvos, the festal day.

Passage 2

My grandmother, one of Howe’s sustaining women, not only ruled the household with an arm of iron, but kept a store to support them all, her blond, blue-eyed husband enjoying life rather than struggling through it. My grandmother was one of those powerful women who know that they stand between their families and an outside world filled with temptations to failure and shame. I remember her as thoroughly loving. But there can be no question that she impaired her six daughters for autonomy as thoroughly as if she had crippled them—more so. The way to security was marriage; the dread that stood in the way of this was sexual dalliance, above all pregnancy. The horror of pregnancy in an unmarried girl is difficult, perhaps, to recapitulate now. For a Jewish girl not to be a virgin on marriage was failure. The male’s rights were embodied in her lack of sexual experience, in the knowledge that he was the first, the owner. All attempts at autonomy had to be frustrated. And of course, my grandmother’s greatest weapon was her own vulnerability. She had worked hard, only her daughters knew how hard. She could not be comforted or repaid—as my mother would feel repaid—by a daughter’s accomplishments, only by her marriage.

Practice Exercises 133

11. McCarthy’s attitude toward her grandmother is best described as
(A) tolerant
(B) appreciative
(C) indifferent
(D) nostalgic
(E) sardonic

12. The word “idle” in line 10 means
(A) slothful
(B) passive
(C) fallow
(D) useless
(E) unoccupied

13. According to McCarthy, a portrait of a character in a work of modern fiction must have
(A) photographic realism
(B) psychological validity
(C) sympathetic attitudes
(D) religious qualities
(E) historical accuracy

14. McCarthy’s primary point in describing her grandmother’s physical appearance (lines 18–19) is best summarized by which of the following axioms?
(A) Familiarity breeds contempt.
(B) You can’t judge a book by its cover.
(C) One picture is worth more than ten thousand words.
(D) There’s no smoke without fire.
(E) Blood is thicker than water.

15. By describing (in lines 52–58) the typical old woman’s fear for the safety of her possessions, McCarthy emphasizes that
(A) her grandmother feared the approach of death
(B) old women have dangerously brittle bones
(C) her grandmother possessed considerable wealth
(D) her grandmother had different reasons for her actions
(E) visitors were unwelcome in her grandmother’s home
16. The word “properties” in line 65 means
(A) belongings
(B) aspects
(C) holdings
(D) titles
(E) acreage

17. Heilbrun is critical of her grandmother primarily because
(A) she would not allow her husband to enjoy himself
(B) she could not accept her own vulnerability
(C) she fostered a sense of sexual inadequacy
(D) she discouraged her daughters’ independence
(E) she physically injured her children

18. By describing the extent of the feeling against pregnancy in unmarried girls (lines 91–96), Heilbrun helps the reader understand
(A) her fear of being scorned as an unwed mother
(B) why her grandmother strove to limit her daughters’ autonomy
(C) her disapproval of contemporary sexual practices
(D) her awareness of her mother’s desire for happiness
(E) how unforgiving her grandmother was

19. In stating that her grandmother’s greatest weapon was her own vulnerability (lines 98–99), Heilbrun implies that her grandmother got her way by exploiting her children’s
(A) sense of guilt
(B) innocence of evil
(C) feeling of indifference
(D) abdication of responsibility
(E) lack of experience

20. Each passage mentions which of the following as being important to the writer’s grandmother?
(A) governing the actions of others
(B) contributing to religious organizations
(C) protecting her children’s virtue
(D) marrying off her daughters
(E) being surrounded by a circle of friends

21. McCarthy would most likely react to the characterization of her grandmother, like Heilbrun’s grandmother, as one of the “sustaining women” (lines 78–79) by pointing out that
(A) this characterization is not in good taste
(B) the characterization fails to account for her grandmother’s piety
(C) the details of the family’s social life support this characterization
(D) her grandmother’s actual conduct is not in keeping with this characterization
(E) this characterization slightly exaggerates her grandmother’s chief virtue

Answer Key

**Exercise A**

**Exercise B**

**Exercise C**

**Exercise D**
Answer Explanations

Exercise A

1. B. The opening lines indicate that the narrator is reflecting on his feelings. Throughout the passage he uses words like “miserable,” “ashamed,” and “discontented” to describe his emotional state. Choice A is incorrect. The narrator does not analyze or dissect a change in attitude; he describes an ongoing attitude. Choice C is incorrect. The passage gives an example of emotional self-awareness, not of political consciousness. Choice D is incorrect. The narrator condemns rather than defends the longings that brought him discontentment. Choice E is incorrect. The narrator criticizes himself, not young people in general.

2. D. The references to the forge (line 13) and the anvil (line 23) support Choice D. None of the other choices are suggested by the passage.

3. B. Note the adjectives used to describe Joe: “faithful,” “industrious,” “kind.” These are virtues, and Joe is fundamentally virtuous. Choice A is incorrect. Joe is plain and hard-working, not eminent and distinguished. Choice C is incorrect. The passage portrays not Joe but the narrator as desiring to be independent. Choice D is incorrect. It is unsupported by the passage. Choice E is incorrect. The narrator thinks his life is coarse; he thinks Joe is virtuous.

4. A. Choice A is supported by lines 15–16 in which the narrator states he “would not have had Miss Havisham and Estella see (his home) on any account.” Choices B and C are incorrect. Nothing in the passage suggests either might be the case. Choice D is incorrect. Though the narrator may not show himself as hard-working, nothing in the passage suggests laziness led to his discontent. Choice E is incorrect. In addition, although ingratitude may play a part in his discontent, shame at his background plays a far greater part.

5. D. In lines 40–41, the narrator manages to say something good about his youthful self: “I am glad to know I never breathed a murmur to Joe.” He gives himself credit for concealing his despondency. Choices A and B are incorrect. The narrator gives Joe all the credit for his having worked industriously and for his not having run away to become a soldier. Choices C and E are incorrect. They are unsupported by the passage.

6. A. Throughout the second paragraph, the author pays particular attention to Maria’s appearance, her behavior, her effect on others. If she had been introduced previously in the text, there would be no need to present these details about her at this point in the passage.

7. C. The descriptions of the bright and shiny kitchen where you “could see yourself in the big copper boilers” and of tiny, witch-like Maria with her long nose and long chin belong to the realm of fairy tales.

8. E. The passage mentions the matron twice: once, in the opening line, where she gives Maria permission to leave work early; once, in lines 17–18, where she pays Maria a compliment. Given this context, we can logically infer that Maria views the matron positively, finding her a benevolent or kindly supervisor. Choices A, B, and C are incorrect. Nothing in the passage suggests Maria has a negative view of the matron. Choice D is incorrect. Given Maria’s relatively menial position, it is unlikely she and the matron would be close or intimate friends.

9. E. To slice loaves so neatly and invisibly takes a great deal of care. The author specifically states that Maria has cut the loaves. Not only that, he emphasizes the importance of her having done so by placing this statement at the end of the paragraph (a key position). As the subsequent paragraphs point up, Maria is hungry for compliments. Just as she takes pride in her peace-making, she takes pride in her ability to slice barmbracks evenly.

10. E. Maria helps others to compromise or become reconciled; she herself is not necessarily unwilling to compromise. The passage suggests that Choice A is characteristic of Maria. She speaks soothingly and respectfully. Therefore, Choice A is incorrect. The passage suggests that Choice B is characteristic of Maria. Maria’s response to Ginger Mooney’s toast shows her enjoyment of being noticed in this way. Therefore, Choice B is incorrect. The passage suggests that Choice C is characteristic of Maria. Maria’s obedience to the cook and to the matron shows her respect for authority. Therefore, Choice C is incorrect. The passage suggests that Choice D is characteristic of Maria. Maria’s disappointed shyness and her forced laughter about a wedding ring and husband show that she has wistful dreams of marriage. Therefore, Choice D is incorrect.

11. D. By stating that his joy at his return “made him communicative and chatty in a very unusual degree” (lines 6–7), the opening paragraph
implying that Sir Thomas is usually more restrained in speech. Choice D is correct.
Choice A is incorrect. Nothing in the passage suggests he is usually unwelcome in his own home. Choices B and C are incorrect. Neither is supported by the opening paragraph.
Choice E is incorrect. Sir Thomas’s delight at finding his family together “exactly as he could have wished” indicates he does not lack family feeling.
Remember, when asked to make inferences, base your answers on what the passage implies, not what it states directly.

12. E. The opening sentence of the second paragraph states that none of the members of his family listened to him with such “unbroken unalloyed enjoyment” as his wife did. Her enjoyment was complete and unmixed with other emotions. This suggests that others in the group face Sir Thomas’s arrival not with complete pleasure but with mixed emotions.
Choice A is incorrect. It is unsupported by the passage.
Choice B is incorrect. Lady Bertram’s fluttered or discomposed state on his arrival indicates her surprise.
Choice C is incorrect. Lines 14–15 indicate that Sir Thomas did not expect to find his whole family at home. Therefore, he had not timed his arrival to coincide with a reunion.
Choice D is incorrect. Sir Thomas has had to seek out the butler and confide the news of his arrival to him (lines 50–51). Therefore, the servants had not expected his arrival.

13. A. The phrases “coming unexpectedly as he did” (line 15) and “his sudden arrival” (lines 20–21) support the idea that Sir Thomas has returned unexpectedly. Note that these key phrases are found in the closing sentence of the first paragraph and in the opening sentence of the second paragraph. Sir Thomas’s unexpected return is central to the passage.
Choice B is incorrect. Although the persons talking belong to the upper classes, as a title “The Conversation of the Upper Class” is too vague.
Choice C is incorrect. Mrs. Norris’s complaint or grievance (the subject of the third paragraph) is too narrow in scope to be an appropriate title for the passage as a whole.
Choice D is incorrect. Although Lady Bertram is quite pleased to have her husband home again, their reunion is placid rather than emotional or romantic.
Choice E is incorrect. Although Sir Thomas gives an account of his voyage in the first paragraph, the passage places its emphasis on the reactions of his family to his surprising return.
Remember, when asked to choose a title, watch out for choices that are too specific or too broad.

14. C. Examine Lady Bertram’s behavior carefully. She is not agitated (though she is “nearer agitation than she had been for the last twenty years”). She is so moved by her husband’s return that she actually moves her lap dog from the sofa and makes room for her husband. Clearly, the author is making fun of Lady Bertram’s idiosyncratic behavior, describing her quirky reactions in a lightly mocking, gently ironic way.

15. C. The author italicizes the word her for emphasis. Lady Bertram had no worries to take away from her pleasure at Sir Thomas’s return. However, she is unusual in this. The author’s emphasis on her happiness serves to suggest that others in the group have reason to be less happy about Sir Thomas’s arrival.

16. B. Refusing to be provoked by Mrs. Norris’s interruptions, Sir Thomas demonstrates patient forbearance or restraint.
Choice A is incorrect. Line 69 states that Sir Thomas “could not be provoked.” Therefore, he showed no irritation.
Choice C is incorrect. Sir Thomas remarks courteously on Mrs. Norris’s anxiety for everybody’s comfort (lines 69–71). This implies that he in general approves rather than disapproves of her concern.
Choice D is incorrect. It is unsupported by the passage.
Choice E is incorrect. Given Mrs. Norris’s interruptions of his story, it is unlikely Sir Thomas would view her with unmixed delight.

17. E. Mrs. Norris has looked forward to spreading the news of Sir Thomas’s return (or of his death). The office she has lost is that of herald or message-bearer.
Choice A is incorrect. Mrs. Norris wishes to give orders to the butler, not to be the butler.
Choice B is incorrect for much the same reason.
Choice C is incorrect. Mrs. Norris is the sister of Sir Thomas’s wife; the passage does not indicate that she has any desire to be his wife.
Choice D is incorrect. Mrs. Norris wishes to give news of the traveler, not to be the traveler.

18. E. The first sentence of the passage states that Newman’s purpose is to see Mademoiselle Noemie, to pay her another visit. Indeed, in lines 6–7, he is described as roaming “through several of the rooms in fruitless quest of her.”

19. E. In lines 35–36, Valentijn explains that, giving in to his mother’s entreaties, he has reluctantly agreed to guide his cousin through the Louvre. The prospect bores him—playing tour guide is one of his ennuis. He is even more bored than usual, for his cousin is late.
20. B. Valentin shows what a bad mood he is in by **making insulting comments** about his cousin’s poor taste in clothes, huge feet, and lack of punctuality. Choice A is incorrect. Though Valentin’s cousin is late, he has not yet stalked off in a fit of temper. Choice C is incorrect. Valentin is quite ready to accept Newman’s advice. Choice D is incorrect. He is criticizing his English cousin’s choice of clothes, not his mother’s. Choice E is incorrect. Though he is about to offer to go off with Newman, Valentin has not yet refused to do as his mother wished. Up to now, he has been a very obedient, though disgruntled, son.

21. D. **Use the process of elimination to answer this question.**

Valentin would most likely agree with Statement I. His concern for fashionable clothing is evident from the disparaging remarks he makes about his cousin’s clothes. Therefore, you can eliminate Choices B and C. Valentin would most likely also agree with Statement II. He respects family relationships, for he has agreed to his mother’s request to show his cousin around. Therefore, you can eliminate Choice A. Valentin would probably not agree with Statement III. He is furious that his cousin is late. Therefore, you can eliminate Choice E. Only Choice D is left. It is the correct answer.

22. C. Valentin confides in Newman, telling the American why he is so irritated. He speaks extremely frankly, making disparaging comments about his English cousin, for he is sure that his trusted friend or **confidant** will not betray these confidences.

---

**Exercise B**

1. C. Each paragraph discusses some important feature or **significant characteristic** of Eskimo art (its mystical quality, realistic understanding of anatomy, humor, etc.).

2. C. The author’s use of such terms as “powerful ability” (line 2), “masters in the understanding of animal anatomy” (line 28), and “living excitement” (line 55) indicates an **admiration** for the art.

3. A. The author’s comment in line 17 that Eskimo art “has a special freedom unsullied (unstained or undefiled) by any kind of formalized training” suggests that he would agree that formal training might defile or **destroy an artist’s originality** and freedom of expression.

4. E. Each example the author provides describes a type of Eskimo sculpture (man driving a caribou, woman holding a child, geese flying, polar bear charging) and gives the reader a sense of its **quality and variety**.

5. D. **Use the process of elimination to answer this question.**

Choice A is incorrect. Line 43 states “there is much evidence of humor” in Eskimo art. Choice B is incorrect. Humor in Eskimo carvings “may be subtle” (lines 46–47). Choice C is incorrect. Eskimo carvings reveal “the passionate feelings of a vital people” (line 9); they possess emotional depth. Choice E is incorrect. Eskimo sculptors are “masters in the understanding of animal anatomy” (line 28). Their works are characterized by **anatomical accuracy**.

Only Choice D is left. It is the correct answer. If “no one can accurately define the right way or wrong way to create a carving” (lines 48–49), clearly Eskimo carving lacks **stylistic uniformity**.

6. B. The passage as a whole is a portrait of Charlotte Stanhope’s moral and intellectual temperament or character. The opening sentence of each paragraph describes some aspect of her behavior or character which the paragraph then goes on to develop. Remember, when asked to find the main idea, be sure to check the opening and summary sentences of each paragraph. Choice A is incorrect. While the various members of the family are described, they are described only in relationship to Charlotte. Choice C is incorrect. Although Charlotte may well be selfish or egotistical, she does do some good for others. The passage does not illustrate the evils of egotism. Choice D is incorrect. The passage analyzes Charlotte; it discusses the members of her family only in relationship to her. Choice E is incorrect. While Charlotte has her virtues, the passage stresses her faults. While her family may not be described as admirable, nothing suggests that they are disreputable (not well-esteemed or well-regarded).

7. B. The author presents Charlotte **candidly and openly**: her faults are not concealed. The author also presents her **satirically**: her weaknesses and those of her family are mocked or made fun of. If you find the characters in a passage foolish or pompous, the author may well be writing satirically. Choice A is incorrect. While the author is concerned with Charlotte’s moral character, he is not moralistic or self-righteous; he is describing her character, not preaching a sermon against her. Choice C is incorrect. The author is unsympathetic to Charlotte’s faults and he is not sentimental or
10. A. The first paragraph emphasizes that Charlotte is not a flirt. Her manner is that of an assured mistress of a household, not a flirt. Choice B is incorrect. Charlotte is a free-thinker (one who denies established beliefs) and thus lacks reverence or respect for religion. Choice A is incorrect. Charlotte manages everything and everybody. Choice E is incorrect. Charlotte’s coarseness (vulgarity; crudeness) is implied in the reference to her “freedom...from feminine delicacy” (lines 45–47).

11. B. We are told that 71 percent of the earth is covered by water and that the Pacific Ocean covers half the earth. The Pacific is obviously the largest ocean.

12. C. The peripheral furrows or deeps are discussed in lines 13–25. We are told that these deeps are near the continental masses, and, therefore, near the shore.

13. D. The last sentence of the first paragraph discusses the submerged or underwater portions of the continental masses.

14. A. Terms such as “unendingly,” “ultimately,” and “ceaseless” indicate that the mountains are made level over an enormous passage of years.

15. B. The passage states that the deeps, the site of frequent earthquakes, are of recent origin: they were formed comparatively recently. This suggests that newly formed land and sea formations may have a greater frequency of earthquake occurrence than older, more stable formations.

16. D. The author does not value the rhetoric of left wing extremists. He does not want to “add strength to the arguments of the radical revolutionaries among us” (lines 61–63). Choice A is incorrect. The author values legislative reform; he argues in its favor throughout the passage. Choice B is incorrect. The author values press coverage of Congressional sessions: he advocates letting “the people and their news media see what is transpiring here” in lines 43–44. Choice C is incorrect. The author values his responsiveness to his constituents, his ability to respond to the wishes of the people. He maintains in lines 5–7 that it is this responsiveness on the part of our institutions that makes our way of life prevail. Choice E is incorrect. The author apparently values the opinion of Dr. Edward Teller: he quotes Teller in order to back up his argument against Congressional secretiveness.

17. B. Throughout the passage the author repeatedly calls for reform. He points out the failings of the House. In particular, he asserts that “this House of the people has been operating...in an undemocratic manner” (lines 23–25). Such undemocratic practices must come to an end. Choice A is incorrect. The author wishes to grant the media access to Congress (lines 42–47); he does not seek to limit their powers.
Choice C is incorrect. While he mentions the radical revolutionaries in our midst, he does so only in passing (lines 61–63): his primary purpose is not to answer their arguments, but to make an argument of his own.
Choice D is incorrect. The author never mentions strengthening the powers of Congressional committees.
Choice E is incorrect. Although the author mentions in passing the needs for security of governmental agencies, he dismisses these needs as less important than the public's need (and right) to know what's going on.

18. D. The author has just accused the House of operating in an undemocratic manner. He now asserts that he and his fellow Representatives cannot pretend to advocate or support democracy to the American people if they act undemocratically.

19. C. In lines 26–30 the author directly rejects closed Congressional hearings. Closed hearings undermine the very foundations of Congress and of democracy itself. He demands reform. His attitude is one of outright, complete rejection.
Choice A is incorrect. The author is not merely being skeptical (suspicious, unwilling to believe) when he discusses closed hearings.
Choice B is incorrect. The author attacks closed hearings. He does not accept or tolerate them grudgingly (reluctantly).
Choice D is incorrect. The author certainly does not accept closed hearings enthusiastically or wholeheartedly.
Choice E is incorrect. The author is not basically indifferent to closed hearings; he would not have spent so much time arguing against them if he were.

20. B. Choice B is correct. The passage is cautionary in tone. The author is warning his audience, giving them lots of advice.
Choice A is incorrect. Satirical means ironic, mocking, critical in a witty or humorous manner. The author is far too involved in the issue to make witty, mocking remarks.
Choice C is incorrect. The author is concerned. He has not been made indifferent or alienated.
Choice D is incorrect. Objective means fair, unprejudiced, undistorted by emotion. The author's prejudices against "radical revolutionaries" and his use of emotionally loaded phrases like "stifle the democratic process" and "Nation we all love so deeply" make his lack of objectivity clear.
Choice E is incorrect. The author is not elegiac, sorrowfully lamenting a death. He is issuing a warning.

Exercise C

1. D. Tapestry weaving is time-consuming, taking "as much as a year to produce a yard." In addition, it is faithful to the original ("The weaver always follows a preexisting model."). It is not, however, spontaneous in concept.

2. A. The author mentions tapestry's distinctive or characteristic weave as something that distinguishes tapestry-woven materials from other fabrics (prints, brocades, etc.).

3. B. By using tapestries "to display his wealth and social position," the nobleman is using them to demonstrate his consequence or importance.

4. D. The "ground" upon which embroidery is laid is the cloth base upon which the embroiderer stitches a design.

5. D. In comparison to the tightly-woven tapestries of the nineteenth century, present day wall-hangings are described as "coarsely woven cloths." Thus, they have a less fine weave than their predecessors.

6. D. The passage explains the process of tapestry making and mentions that large wall-hangings are Western rather than Eastern in origin. Choices A and B do not reflect the passage's primary purpose. This purpose is to provide an historical perspective on tapestry making.

7. E. By stating that the public loves a simple explanation and by commenting on how much easier it is for schoolchildren to ignore what happened on the American continent from 1492 to 1620, the historian-author reveals a superior attitude toward the public at large, who are content with easy answers.

8. B. The democracy-rejecting Pilgrims would have been amazed to find themselves held up or cited as defenders of democracy.

9. A. The Pilgrims had been given a royal patent legally empowering them to settle in a certain area. Because they had decided to colonize a different area, some of the group felt that once they were ashore no laws would bind them. The compact bound the signers to obey the laws of the colony. It thus served to establish legal authority within the colony.

10. A. In debunking the image of the Mayflower Compact as the cornerstone of American democracy, the author reveals himself to be an iconoclast, an attacker of established beliefs.
The Critical Reading Question

11. A. According to the passage, the Pilgrims signed the Mayflower Compact in order of rank: first, the gentlemen; next, the “goodmen” or yeoman-farmers; finally, the servants. In doing so they showed their respect for the social hierarchy.

12. C. Welty’s father used his telescope to observe the moon and the Big Dipper. An eager amateur astronomer, he clearly made a point of observing eclipses and other major astronomical phenomena.

13. D. Welty calls her father a “pretty good weather prophet,” saying he had “the country boy’s accurate knowledge of the weather and its skies.” In support of this, she describes his going out on the porch first thing in the morning for a look at the weather and a sniff. This suggests he sniffed the air to detect signs of changes in the weather.

14. B. Caring for his children, the father warned them to take preventative steps (such as moving away from the windows during electrical storms) to avoid being hit by lightning.

15. C. Exhilarated by the thunderstorm (she “always loved a storm!”), the mother stands apart from the rest of the family, urging them to share her excitement over the sounds of the storm.

16. E. Running through thunderstorms unworried by lightning bolts, Welty’s mother was clearly less apt to foresee problems than Welty’s father was; she also was more apt to enjoy the moment.

17. D. Welty’s father held dear his beliefs in progress and in the future; these were his fondest, most cherished beliefs.

18. A. Welty’s ambition was to beat the milk in the churn and make butter while her mother read to her; her mother finished reading the story before Welty finished manufacturing butter for her.

19. E. Welty calls her autobiography One Writer’s Beginnings. In this passage she shows how her father and mother, with their different gifts, were preparing her for life, especially for the life of a writer. Her father gave her his love of ingenious devices, his country-boy’s knowledge of terrain. Her mother gave her books, a love of reading, a sense of the sound of words. Both parents helped form her “strong meteorological sensibility” that affected her later tales.

Exercise D

1. D. The topic discussed throughout this passage is Hispanic (Spanish and Mexican) contributions to Western ranching.

2. E. The first paragraph notes that ranches can develop where large amounts of land are available. It can be inferred that more unsettled land was available in the West than in the East.

3. E. The use of only Mexican terms suggests that the author is using these examples of cowboy slang to demonstrate the origins of the words and prove how much Mexicans contributed.

4. E. The first paragraph tells of the adoption of Mexican methods of handling animals, and the second speaks of Mexican contributions to riding equipment. The quotation at the end of the first paragraph implies that the money for the ranching industry was provided by Americans.

5. A. The passage starts with the major Mexican contribution of the whole concept of ranching, goes on, in the second paragraph, to discuss lesser contributions of equipment and slang, and ends, in the third paragraph, with the relatively minor contribution of branding.

6. A. Each paragraph of the passage discusses how African sculptors achieved their effects.

7. B. Both the first and second paragraphs mention the emotions aroused by African sculpture.

8. D. The passage discusses sculpture, so it can be inferred that “the common plastic language” means the common sculptural language.

9. D. We are told that the African sculptor was highly trained and followed the rules without thinking about them. Similarly, a well-rehearsed pianist can perform a concerto without worrying too much about the notes. Both artists have become free to concentrate on mood or creativity.

10. E. Throughout the passage, the author discusses the rules of African art. He concludes that they were unconscious.

11. E. In candidly exposing her grandmother’s flaws, the author exhibits a sardonic or scornful and sarcastic attitude.

12. D. McCarthy sees as little point in speculating about her grandmother’s childhood as she does in wondering about the toilet-training of a fictional character like Lady Macbeth. Such speculations are, to McCarthy’s mind, idle or useless.

13. B. The author states (somewhat ironically) that modern fictional characters must have “clinical authenticity.” In other words, they must appear to be genuine or valid in psychological terms.
14. B. Although the grandmother’s outward appearance was soft and motherly, her essential nature was hard as nails. Clearly, you cannot judge a book (person) by its cover (outward appearance).

15. D. McCarthy is building up a portrait of her grandmother as a pugnacious, autocratic person. She describes the fear old ladies have for their belongings as a very human (and understandable) reaction: aware of their own increasing fragility (and eventual death), the old ladies identify with their fragile possessions and are protective of them. McCarthy’s grandmother was also protective of her belongings, but she was not the typical “gentle and tremulous” elderly woman. She was a petty tyrant and had decidedly different reasons for her actions.

16. B. Because her grandmother was more interested in maintaining her power than in being hospitable, the social properties or aspects of the family home had withered and decayed till no real sociability existed.

17. D. Heilbrun’s central criticism is that her grandmother “impaired her six daughters for autonomy” or independence. In other words, she discouraged her daughters’ independence.

18. B. Heilbrun realizes that people nowadays may have difficulty understanding what motivated her grandmother to control her daughters’ lives and restrict their autonomy so thoroughly. By describing how great the horror of pregnancy in an unmarried girl was, she helps the reader understand why her grandmother acted as she did.

19. A. By dwelling on how hard she had worked to support her daughters and how much she would be hurt if they failed to pay her back by making good marriages, Heilbrun’s grandmother exploited their sense of guilt.

20. A. The common factor in both grandmothers’ lives is their need to govern the actions of others. McCarthy’s grandmother tyrannized everyone from the mailman to her daughters and daughters-in-law; Heilbrun’s grandmother “ruled the household with an arm of iron,” governing her daughters’ lives.

21. D. While Heilbrun’s grandmother was a “sustaining woman” who provided for her family, allowing her husband to live a life of relative leisure, McCarthy’s grandmother was a grudging woman, not a sustaining one. Thus, McCarthy would most likely point out that her grandmother’s actual conduct is not in keeping with this characterization.
The more you study actual SAT critical reading questions, the more you realize one thing: the key to doing well on the critical reading portions of SAT is a strong working vocabulary of college-level words. And the key to building that strong working vocabulary can be summed up in one word: READ.

Read widely, read deeply, read daily. If you do, your vocabulary will grow. If you don’t it won’t.

Reading widely, however, may not always help you remember the words you read. You may have the words in your passive vocabulary and be able to recognize them when you see them in a context and yet be unable to define them clearly or think of synonyms for them. In addition, unless you have already begun to upgrade your reading to the college level, reading widely also may not acquaint you most efficiently with college-level words.

What are college-level words? In going through the preceding two chapters, you have examined dozens of questions taken from recently published SATs. Some of the words in these questions—govern and tyrant—have been familiar to you; others—pundit and interlocutor—have not. Still others—husband and nip—have looked familiar, but have turned out to be defined in unexpected ways. All these words belong in your college-level vocabulary; any of them may turn up when you take SAT.

Use the vocabulary and word parts lists in this chapter to upgrade your vocabulary to a college level. They are all excellent vocabulary building tools.

No matter how little time you have before you take SAT, you can familiarize yourself with the sort of vocabulary you will be facing on the test. First, look over the words on our SAT High-Frequency Word List, which you’ll find on the following pages. Each of these words has appeared (as answer choices or as question words) from eight to forty times on SAT’s published in the past two decades.

Next, look over the words on our Hot Prospects List, which appears immediately after the High-Frequency List. Though these words don’t appear as often as the high-frequency words do, when they do appear, the odds are that they’re key words in questions. As such, they deserve your special attention.

Now you’re ready to master the words on the High-Frequency and Hot Prospects Word Lists. First, check off those words you think you know. Then, look up all the words and their definitions in our 3,500 Basic Word List. Pay particular attention to the words you thought you knew. See whether any of them are defined in an unexpected way. If they are, make a special note of them. As you know from the preceding chapters, SAT often stumps students with questions based on unfamiliar meanings of familiar-looking words.

Use the flash cards in the back of this book and create others for the words you want to master. Work up memory tricks to help yourself remember them. Try using them on your parents and friends. Not only will going over these high-frequency words reassure you that you do know some SAT-type words, but also it may well help you on the actual day of the test. These words have turned up on recent tests; some of them may well turn up on the test you take.
<p>| abridge | complicate | disseminate | guile |
| abstemious | complacency | dissent | gullible |
| abstract | compliance | divergent | hamper (V) |
| abstruse | composure | doctrine | hardy |
| accessible | comprehensive | document (V) | haughtiness |
| acclaim | conceding | dogmatic | hedonist |
| acknowledge | conciliatory | dubious | heresy |
| adulation | concise | duplicity | hierarchy |
| adversary | condemnation | eclectic | homogenous |
| advocate | conflagration | egotism | hypocritical |
| aesthetic | confound | related | hypothetical |
| affable | consensus | eloquence | idiosyncrasy |
| affirmation | constraint | elusive | illusion |
| alleviate | content | embodiment | immutable |
| aloof | contentious | emulare | impalpable |
| altruistic | conviction | endorse | impeccable |
| ambiguous | cordial | enhance | impede |
| ambivalence | corroborate | enigma | implausible |
| analogous | credulity | enmity | implement (V) |
| anarchist | criterion | ephemeral | impudence |
| anecdote | cryptic | equivocal | inadvertent |
| animosity | curing | erroneous | inane |
| antagonism | curtail | erudite | incise |
| antidote | decorum | esoteric | incite |
| antiquated | deedence | euphemism | inclusive |
| apathy | degradation | exacerbate | incongruous |
| appease | delineate | exalt | inconsequential |
| apprehension | denounce | execute | incorrigible |
| arbitrary | deplore | exemplary | indict |
| archaic | depravity | exemplify | indifferent |
| arrogance | depricate | exhausting | indiscriminate |
| artificer | deride | exhilarating | induce |
| articulate | derivate | exonerate | inert |
| artifex | despondent | expend | ingenious |
| artisan | detached | expedient | inherent |
| ascendency | deterrent | expedit | innate |
| ascetic | devital | explicit | innocuous |
| aspire | devis | explicit | innovation |
| astute | devise | exploit (V) | insipid |
| attribute (V) | devise | exolt | instigate |
| augment | devise | extraneous | insouciance |
| austere | digestion | extricate | inscrutable |
| authoritarian | diligence | exuberance | integrity |
| autonomous | diminution | facilitate | intervene |
| aversion | discerning | fallacious | intimate |
| bele | disclose | fanaticism | intrepid |
| benevolent | discord | fastidious | inordinate |
| bolster | discordant | feasible | insubstantial |
| braggart | discount (V) | fervor | invert |
| brevity | discrepancy | flagrant | ironic |
| cajole | discrediting | frivolous | lament |
| calculated | disdain | frugality | laud |
| cander | disinclination | furtive | lavish (ADJ) |
| capricious | dismiss | garrulous | lethargic |
| censorious | disparage | gratify | levy |
| censure | disparity | gratuitous | linger |
| coercion | disperse | gravity | listless |
| commemorate | disputatious | gregarious | lofty |
| | | | marred |
| | | | materialism |
| | | | methodical |
| | | | meticulous |
| | | | miserly |
| | | | mitigate |
| | | | morose |
| | | | mundane |
| | | | negate |
| | | | nonchalant |
| | | | notoriety |
| | | | novelty |
| | | | nurture |
| | | | obliterate |
| | | | obnoxious |
| | | | obscure |
| | | | oppressive |
| | | | oppressive |
| | | | opportunist |
| | | | optimist |
| | | | opulence |
| | | | orator |
| | | | ostentatious |
| | | | pacifist |
| | | | partisan |
| | | | peripheral |
| | | | pernicious |
| | | | pessimism |
| | | | phenomena |
| | | | philanthropist |
| | | | piety |
| | | | placate |
| | | | ponderous |
| | | | pragmatic |
| | | | preclude |
| | | | precarious |
| | | | predator |
| | | | preposterous |
| | | | presumptuous |
| | | | pretentious |
| | | | prevalent |
| | | | prodigal |
| | | | profane |
| | | | profound |
| | | | profusion |
| | | | proliferation |
| | | | prolific |
| | | | provincial |
| | | | proximity |
| | | | prudent |
| | | | predator |
| | | | quandary |
| | | | rambler |
| | | | rancor |
| | | | ratify |
| | | | rebuttal |
| | | | recluse |</p>
<table>
<thead>
<tr>
<th>Word</th>
<th>Word</th>
<th>Word</th>
<th>Word</th>
<th>Word</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>recount</td>
<td>resolve (N)</td>
<td>seclusion</td>
<td>superfluous</td>
<td>turmoil</td>
<td></td>
</tr>
<tr>
<td>rectify</td>
<td>restraint</td>
<td>servile</td>
<td>surpass</td>
<td>undermine</td>
<td></td>
</tr>
<tr>
<td>redundant</td>
<td>relince</td>
<td>skeptic</td>
<td>surreptitious</td>
<td>uniformity</td>
<td></td>
</tr>
<tr>
<td>refuse</td>
<td>retract</td>
<td>sluggish</td>
<td>susceptible</td>
<td>warranted</td>
<td></td>
</tr>
<tr>
<td>relegate</td>
<td>revert</td>
<td>somber</td>
<td>sustain</td>
<td>usurp</td>
<td></td>
</tr>
<tr>
<td>remorse</td>
<td>rhetorical</td>
<td>sporadic</td>
<td>sycophant</td>
<td>vacillate</td>
<td></td>
</tr>
<tr>
<td>renounce</td>
<td>rigor</td>
<td>squander</td>
<td>taciturn</td>
<td>venerate</td>
<td></td>
</tr>
<tr>
<td>repel</td>
<td>robust</td>
<td>stagnant</td>
<td>tentative</td>
<td>verbos</td>
<td></td>
</tr>
<tr>
<td>reprehensible</td>
<td>sage</td>
<td>static (ADJ)</td>
<td>terse</td>
<td>vigor</td>
<td></td>
</tr>
<tr>
<td>reprimand</td>
<td>sanction (V)</td>
<td>submissive</td>
<td>thrive</td>
<td>vilifying</td>
<td></td>
</tr>
<tr>
<td>reprove</td>
<td>satirical</td>
<td>subordinate (ADJ)</td>
<td>tranquility</td>
<td>vindicate</td>
<td></td>
</tr>
<tr>
<td>repudiate</td>
<td>subordinate (ADJ)</td>
<td>subside</td>
<td>transient</td>
<td>volatile</td>
<td></td>
</tr>
<tr>
<td>reserve (N)</td>
<td>saturate</td>
<td>substantiate</td>
<td>thrice</td>
<td>volatile</td>
<td></td>
</tr>
<tr>
<td>resigned</td>
<td>scanty</td>
<td>succinct</td>
<td>transitory</td>
<td>whimsical</td>
<td></td>
</tr>
<tr>
<td>resolution</td>
<td>scrupulous</td>
<td>superficial</td>
<td>triumphant</td>
<td>zealot</td>
<td></td>
</tr>
</tbody>
</table>

*This word list has been updated to include all released SAT exams through January 2002.*
The 3,500 Basic Word List begins on the following page. Do not let this list overwhelm you. You do not need to memorize every word.

The more than 3,500 words in this list have been compiled from various sources. They have been taken from the standard literature read by high school students throughout the country and from the many tests taken by high school and college students. Ever since this book first appeared in 1954, countless students have reported that working with this list has been of immense value in the taking of all kinds of college entrance and scholarship tests. It has been used with profit by people preparing for civil service examinations, placement tests, and promotional examinations in many industrial fields. Above all, it has been used with profit by people studying for SAT.

Even before the College Board began publishing its own SAT sample examinations, the Basic Word List was unique in its ability to reflect, and often predict, the actual vocabulary appearing on the SAT. Today, thanks to our ongoing research and computer analysis of published SAT materials, we believe our 3,500 Basic Word List is the best in the field.

For those of you who wish to work your way through the entire word list and feel the need for a plan, we recommend that you follow the procedure described below in order to use the lists and the exercises most profitably:

1. Allot a definite time each day for the study of a list.
2. Devote at least one hour to each list.
3. First go through the list looking at the flagged High-Frequency and Hot Prospects words and the short, simple-looking words (7 letters at most). Mark those you don't know. In studying, pay particular attention to them.
4. Go through the list again looking at the longer words. Pay particular attention to words with more than one meaning and familiar-looking words that have unusual definitions that come as a surprise to you. Study these secondary definitions.
5. List unusual words on index cards that you can shuffle and review from time to time, along with the flash cards in this book.
6. Use the illustrative sentences in the list as models and make up new sentences of your own.

For each word, the following is provided:
1. The word (printed in heavy type).
2. Its part of speech (abbreviated).
3. A brief definition.
4. A sentence illustrating the word's use.
5. Whenever appropriate, related words are provided, together with their parts of speech.

The word lists are arranged in strict alphabetical order. In each word list, High-Frequency words are marked with a square bullet (■), Hot Prospects with a round one (●).
Basic Word List

Word List 1  abase-adoit

abase  V. lower; humiliate. Defeated, Queen Zenobia was forced to abase herself before the conquering Romans, who made her march in chains before the emperor in the procession celebrating his triumph. abasement, N.

abash  V. embarrass. He was not at all abashed by her open admiration.

abate  V. subside; decrease, lessen. Rather than leaving immediately, they waited for the storm to abate. abatement, N.

abbreviate  V. shorten. Because we were running out of time, the lecturer had to abbreviate her speech.

abdicate  V. renounce; give up. When Edward VIII abdi-cated the British throne to marry the woman he loved, he surprised the entire world.

abduction  N. kidnapping. The movie Ransom describes the attempts to rescue a multimillionaire’s son after the child’s abduction by kidnappers. abduct, V.

aberrant  N. abnormal or deviant. Given the aberrant nature of the data, we doubted the validity of the entire experiment. also N.

abet  V. aid, usually in doing something wrong; encourage. She was unwilling to abet him in the swindle he had planned.

abeyance  N. suspended action. The deal was held in abeyance until her arrival.

abhor  V. detest; hate. She abhorred all forms of bigotry. abhorrence, N.

abject  ADJ. wretched; lacking pride. On the streets of New York the homeless live in abject poverty, huddling in doorways to find shelter from the wind.

abjure  V. renounce upon oath. He abjured his allegiance to the king. abjuration, N.

ablation  N. washing. His daily ablutions were accompanied by loud noises that he humorously labeled “Opera in the Bath.”

abnegation  N. repudiation; self-sacrifice. Though Rudolph and Duchess Flavia loved one another, their love was doomed, for she had to marry the king; their act of abnegation was necessary to preserve the kingdom.

abolish  V. cancel; put an end to. The president of the college refused to abolish the physical education requirement. abolition, N.

abominable  ADJ. detestable; extremely unpleasant; very bad. Mary liked John until she learned he was dating Susan; then she called him an abominable young man, with abominable taste in women.

aboriginal  ADJ., N. being the first of its kind in a region; primitive; native. Her studies of the primitive art forms of the aboriginal Indians were widely reported in the scientific journals. aborigines, N.

abortive  ADJ. unsuccessful; fruitless. Attacked by armed troops, the Chinese students had to abandon their abortive attempt to democratize Beijing peacefully. abort, V.

abrade  V. wear away by friction; scrape; erode. Because the sharp rocks had abraded the skin on her legs, she dabbed iodine on the scrapes and abrasions.

abrasive  ADJ. rubbing away; tending to grind down. Just as abrasive cleaning powders can wear away a shiny finish, abrasive remarks can wear away a listener’s patience. abrade, V.

abridge  V. condense or shorten. Because the publishers felt the public wanted a shorter version of War and Peace, they proceeded to abridge the novel.

abrogate  ADJ. abolish. He intended to abrogate the decree issued by his predecessor.

abscond  V. depart secretly and hide. The teller who absconded with the bonds went uncaptured until someone recognized him from his photograph on “America’s Most Wanted.”

absolute  ADJ. complete; totally unlimited; certain. Although the King of Siam was an absolute monarch, he did not want to behead his unfaithful wife without absolute evidence of her infidelity.

absolve  V. pardon (an offense). The father confessor absolved him of his sins. absolution, N.

absorb  V. assimilate or incorporate; suck or drink up; wholly engage. During the nineteenth century, America absorbed hordes of immigrants, turning them into productive citizens. Can Huggies diapers absorb more liquid than Pampers can? This question does not absorb me; instead, it bores me. absorption, N.

abstain  V. refrain; hold oneself back voluntarily from an action or practice. After considering the effect of alcohol on his athletic performance, he decided to abstain from drinking while he trained for the race. abstinence, N.

abstemious  ADJ. sparing in eating and drinking; temperate. Concerned whether her vegetarian son’s abstemious diet provided him with sufficient protein, the worried mother pressed food on him.

abstinence  N. restraint from eating or drinking. The doctor recommended total abstinence from salted foods. abstain, V.

abstract  ADJ. theoretical; not concrete; nonrepresentational. To him, hunger was an abstract concept; he had never missed a meal.

abstruse  ADJ. obscure; profound; difficult to understand. Baffled by the abstruse philosophical texts assigned in
abuse. An abusive parent damages a child both mentally and physically.

abut v. border upon; adjoin. Where our estates abut, we must build a fence.

abyss n. enormous chasm; vast bottomless pit. Darth Vader seized the evil emperor and hurled him down into the abyss.

academic adj. related to a school; not practical or directly useful. The dean’s talk about reforming the college admissions system was only an academic discussion. We knew little, if anything, would change.

accede v. agree. If I accede to this demand for blackmail, little, if anything, would change.

accede v. agree. If I accede to this demand for blackmail, little, if anything, would change.

access adj. related to a school; not practical or directly useful. The dean’s talk about reforming the college admissions system was only an academic discussion. We knew little, if anything, would change.

acclimatize v. adjust to climate. One of the difficulties of our present environment is the need of travelers to acclimate themselves to their new and often strange environments.

acclivity n. sharp upslope of a hill. The car would not go up the acclivity in high gear.

accolade n. award of merit. In Hollywood, an “Oscar” is the highest accolade.

accompany v. oblige or help someone; adjust or bring into harmony. Adapt. Mitch always did everything possible to accommodate his elderly relatives, from driving them to medical appointments to helping them with paperwork. (secondary meaning)

accomplice n. partner in crime. Because he had provided the criminal with the lethal weapon, he was arrested as an accomplice in the murder.

accord n. agreement. She was in complete accord with our guide whether the ruins were accessible on foot.

according to recent actuarial tables, life expectancy is greater today than it was a century ago.

actuate v. motivate. I fail to understand what actuated you to reply to this letter so nastily.

actuate v. motivate. I fail to understand what actuated you to reply to this letter so nastily.

actuate v. motivate. I fail to understand what actuated you to reply to this letter so nastily.

actuate v. motivate. I fail to understand what actuated you to reply to this letter so nastily.

acumen n. mental keenness. His business acumen helped him to succeed where others had failed.
advocate • ■ adversity
adversary • ■ adulation
Word List 2 • adulation-amend

adulation • N. flattery; admiration. The rock star thrived on the adulation of his groupies and yes men. adulate, v.
adulterate • V. make impure by adding inferior or tainted substances. It is a crime to adulterate foods without informing the buyer; when consumers learned that Beech-Nut had adulterated their apple juice by mixing it with water, they protested vigorously.
advent • N. arrival. Most Americans were unaware of the advent of the Nuclear Age until the news of Hiroshima reached them.
adventitious • ADJ. accidental; casual. He found this adventitious meeting with his friend extremely fortunate.
adversary • N. opponent. The young wrestler struggled to defeat his adversary.
adverse • ADJ. unfavorable; hostile. The recession had a highly adverse effect on Father’s investment portfolio: he lost so much money that he could no longer afford the butler and the upstairs maid. adversity, N.
adversity • N. poverty; misfortune. We must learn to meet adversity gracefully.
advocacy • N. support; active pleading on something’s behalf. No threats could dissuade Bishop Desmond Tutu from his advocacy of the human rights of black South Africans.
advocate • V. urge; plead for. The abolitionists advocated freedom for the slaves. also N. adhere • V. stick fast. I will adhere to this opinion until proof that I am wrong is presented. adhesion, N.
adolescent • N. supporter; follower. In the wake of the scandal, the senator’s one-time adherents quickly deserted him.
adjacent • ADJ. adjoining; neighboring; close by. Philip’s best friend Jason lived only four houses down the block, close but not immediately adjacent.
adjunct • N. something added on or attached (generally nonessential or inferior). Although I don’t absolutely need a second computer, I plan to buy a laptop to serve as an adjunct to my desktop model.
admonish • V. warn; reprove. He admonished his listeners to change their wicked ways. admonition, N.
admonition • N. warning. After the student protesters repeatedly rejected the dean’s admonitions, the administration issued an ultimatum: either the students would end the demonstration at once or the campus police would arrest the demonstrators.
adorn • V. decorate. Wall paintings and carved statues adorned the temple. adornment, N.
adroit • ADJ. skillful. His adroit handling of the delicate situation pleased his employers.
aerie • N. nest of a large bird of prey (eagle, hawk). The mother eagle swooped down on the unwitting rabbit and bore it off to her aerie high in the Rocky Mountains.
aesthetic • ADJ. artistic; dealing with or capable of appreciation of the beautiful. The beauty of Tiffany’s stained glass appealed to Esther’s aesthetic sense. aesthete, N.
affable • ADJ. easily approachable; warmly friendly. Accustomed to cold, aloof supervisors, Nicholas was amazed at how affable his new employer was.
affected • ADJ. artificial; pretended; assumed in order to impress. His affected mannerisms—his “Harvard” accent, air of boredom, use of obscure foreign words—annoyed us: he acted as if he thought he was too good for his old high school friends. affection, N.
affidavit • N. written statement made under oath. The court refused to accept his affidavit unless he presented it in the form of an affidavit.
affiliation • N. joining; associating with. His affiliation with the political party was of short duration for he soon disagreed with his colleagues.
affinity • N. kinship. She felt an affinity with all who suffered; with his colleagues.
affirmation • N. positive assertion; confirmation; solemn pledge by one who refuses to take an oath. Despite Tom’s affirmations of innocence, Aunt Polly still suspected he had eaten the pie.

Basic Word List 149
affix v. fasten; attach; add on. First the registrar had to affix her signature to the license; then she had to affix her official seal.

affliction N. state of distress; cause of suffering. Even in the midst of her affliction, Elizabeth tried to keep up the spirits of those around her.

affluence N. abundance; wealth. Foreigners are amazed by the affluence and luxury of the American way of life.

affront N. insult; offense; intentional act of disrespect. When Mrs. Proudie was not seated beside the Archdeacon at the head table, she took it as a personal affront and refused to speak to her hosts for a week.

aftermath N. consequences; outcome; upshot. People around the world wondered what the aftermath of China’s violent suppression of the student protests would be.

agenda N. items of business at a meeting. We had so much difficulty agreeing upon an agenda that there was very little time for the meeting.

agglomerate N. collection; heap. It took weeks to assort the agglomeration of miscellaneous items she had collected on her trip.

aggregate v. gather; accumulate. Before the Wall Street scandals, dealers in so-called junk bonds managed to aggregate great wealth in short periods of time.

aggregate v. increase or intensify. The history of the past quarter century illustrates how a President may aggrandize his power to act aggressively in international affairs without considering the wishes of Congress.

aggrandise v. increase or intensify. The history of the past quarter century illustrates how a President may aggrandize his power to act aggressively in international affairs without considering the wishes of Congress.

aggressor N. attacker. Before you punish both boys for fighting, see whether you can determine which one was the aggressor.

aghast adj. horrified. He was aghast at the nerve of the aggressor.

agility N. nimbleness. The agility of the acrobat amazed the audience.

agitator N. speaker who had insulted his host. Her fiery remarks agitated the already angry mob.

agnostic N. one who is skeptical of the existence or knowability of a god or any ultimate reality. Agnostics say we can neither prove nor disprove the existence of god; we simply just can’t know. also adj.

agrarian adj. pertaining to land or its cultivation. Because its recent industrialization has transformed farmhands into factory workers, the country is gradually losing its agrarian traditions.

alacrity N. cheerful promptness. Eager to get away to the mountains, Phil and Dave packed up their ski gear and climbed into the van with alacrity.

alchemy N. medieval chemistry. The changing of baser metals into gold was the goal of the students of alchemy. alchemist, n.

alcove N. nook; small, recessed section of a room. Though their apartment lacked a full-scale dining room, an alcove adjacent to the living room made an adequate breakfast nook for the young couple.

alias N. an assumed name. John Smith’s alias was Bob Jones. also adv.

alienate v. make hostile; separate. Her attempts to alienate the two friends failed because they had complete faith in each other.

alimentary adj. supplying nourishment. The alimentary canal in our bodies is so named because digestion of foods occurs there. When asked for the name of the digestive tract, Sherlock Holmes replied, “Alimentary, my dear Watson.”

alimony N. payments made to an ex-spouse after divorce. Because Tony had supported Tina through medical school, on their divorce he asked the court to award him $500 a month in alimony.

allay v. calm; pacify. The crew tried to allay the fears of the passengers by announcing that the fire had been controlled.

allege v. state without proof. Although it is alleged that she has worked for the enemy, she denies the allegation and, legally, we can take no action against her without proof.

allegation N. story in which characters are used as symbols; fable. Pilgrim’s Progress is an allegory of the temptations and victories of man’s soul. allegorical, ADJ.

allay v. relieve. This should alleviate the pain; if it does not, we shall have to use stronger drugs.

allocate v. assign. Even though the Red Cross had allocated a large sum for the relief of the sufferers of the disaster, many people perished.

alloy N. a mixture as of metals. Alloys of gold are used more frequently than the pure metal.

alloy v. mix; make less pure; lessen or moderate. Our delight at the Yankees’ victory was alloyed by our concern for Dwight Gooden, who injured his pitching arm in the game.

allude v. refer indirectly. Try not to mention divorce in Jack’s presence because he will think you are alluding to his marital problems with Jill.

allure v. entice; attract. Allured by the song of the sirens, the helmsman steered the ship toward the reef.

allusion N. indirect reference. When Amanda said to the ticket scalper, “One hundred bucks? What do you want, a pound of flesh?,” she was making an allusion to Shakespeare’s Merchant of Venice.
aloft  adv. upward. The sailor climbed aloft into the rigging. To get into a loft bed, you have to climb aloft.

ambiguous  adj. unclear or doubtful in meaning. His ambiguous instructions misled us; we did not know which road to take. ambiguity, n.

aloof  adj. apart; reserved. Shy by nature, she remained aloof while all the rest conversed.

altercation  n. noisy quarrel; heated dispute. In that hot-tempered household, no meal ever came to a peaceful conclusion; the inevitable altercation might even end in blows.

altruistic  adj. unselfishly generous; concerned for others. In providing tutorial assistance and college scholarships for hundreds of economically disadvantaged youths, Eugene Lang performed a truly altruistic deed. altruism, n.

amalgamate  v. combine; unite in one body. The unions will attempt to amalgamate their groups into one national body.

amass  v. collect. The miser’s aim is to amass and hoard as much gold as possible.

ambidextrous  adj. capable of using either hand with equal ease. A switch-hitter in baseball should be naturally ambidextrous.

ambience  n. environment; atmosphere. She went to the restaurant not for the food but for the ambience.

aloof  adv. upward. The sailor climbed aloft into the rigging. To get into a loft bed, you have to climb aloft.

ambiguous  adj. unclear or doubtful in meaning. His ambiguous instructions misled us; we did not know which road to take. ambiguity, n.

altruistic  adj. unselfishly generous; concerned for others. In providing tutorial assistance and college scholarships for hundreds of economically disadvantaged youths, Eugene Lang performed a truly altruistic deed. altruism, n.

amalgamate  v. combine; unite in one body. The unions will attempt to amalgamate their groups into one national body.

amass  v. collect. The miser’s aim is to amass and hoard as much gold as possible.

ambidextrous  adj. capable of using either hand with equal ease. A switch-hitter in baseball should be naturally ambidextrous.

ambience  n. environment; atmosphere. She went to the restaurant not for the food but for the ambience.

Word List 3 amenities-apostate

amenities  n. convenient features; courtesies. In addition to the customary amenities for the business traveler—fax machines, modems, a health club—the hotel offers the services of a butler versed in the social amenities.

amiable  adj. agreeable; lovable; warmly friendly. In Little Women, Beth is the amiable daughter whose loving disposition endears her to all who know her.

amicable  adj. politely friendly; not quarrelsome. Beth’s sister Jo is the hot-tempered tomboy who has a hard time maintaining amicable relations with those around her. Jo’s quarrel with her friend Laurie finally reaches an amicable settlement, but not because Jo turns amiable overnight.

amiss  adj. wrong; faulty. Seeing her frown, he wondered if anything were amiss. also adv.

amity  n. friendship. Student exchange programs such as the Experiment in International Living were established to promote international amity.

amnesia  n. loss of memory. Because she was suffering from amnesia, the police could not get the young girl to identify herself.

amnesty  n. pardon. When his first child was born, the king granted amnesty to all in prison.

amoral  adj. nonmoral. The amoral individual lacks a code of ethics; he cannot tell right from wrong. The immoral person can tell right from wrong; he chooses to do something he knows is wrong.

amorous  adj. moved by sexual love; loving. “Love them and leave them” was the motto of the amorous Don Juan.

amplify  v. broaden or clarify by expanding; intensify; make stronger. Charlie Brown tried to amplify his remarks, but he was drowned out by jeers from the audience. Lucy was smarter; she used a loudspeaker to amplify her voice.

amputate  v. cut off part of body; prune. Though the doctors had to amputate his leg to prevent the spread of cancer, the young athlete refused to let the loss of a limb keep him from participating in sports.

amulet  n. charm; talisman. Around her neck she wore the amulet that the witch doctor had given her.

anachronistic  adj. having an error involving time in a story. The reference to clocks in Julius Caesar is anachronistic: clocks did not exist in Caesar’s time. anachronism, n.

allegesic  adj. causing insensitivity to pain. The analgesic qualities of this lotion will provide temporary relief.

analogous  adj. comparable. She called our attention to the things that had been done in an analogous situation and recommended that we do the same.
analogy N. similarity; parallelism. A well-known analogy compares the body’s immune system with an army whose defending troops are the lymphocytes or white blood cells.

anarchist N. person who seeks to overturn the established government; advocate of abolishing authority. Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely. anarchic, ADJ.

anarchy N. absence of governing body; state of disorder. The assassination of the leaders led to a period of anarchy.

anathema N. solemn curse; someone or something regarded as a curse. The Ayatolla Khomeini heaped anathema upon “the Great Satan,” that is, the United States. To the Ayatolla, America and the West were anathema; he loathed the democratic nations, cursing them in his dying words. anathematize, V.

ancestry N. family descent. David can trace his ancestry as far back as the seventeenth century, when one of his ancestors was a court trumpeter somewhere in Germany. ancestral, ADJ.

anchor v. secure or fasten firmly; be fixed in place. We set the post in concrete to anchor it in place. anchorage, N.

ancillary ADJ. serving as an aid or accessory; auxiliary. In an ancillary capacity, Doctor Watson was helpful; however, Holmes could not trust the good doctor to solve a perplexing case on his own. also N.

anecdote N. short account of an amusing or interesting event. Rather than make concrete proposals for welfare reform, President Reagan told anecdotes about poor people who became wealthy despite their impoverished backgrounds.

anemia N. condition in which blood lacks red corpuscles. The doctor ascribes her tiredness to anemia. anemic, ADJ.

anesthetic N. substance that removes sensation with or without loss of consciousness. His monotonous voice acted like an anesthetic; his audience was soon asleep. anesthesia, N.

anguish N. acute pain; extreme suffering. Visiting the site of the explosion, the governor wept to see the anguish of the victims and their families.

angular ADJ. sharp-cornered; stiff in manner. Mr. Spock’s features, though angular, were curiously attractive, in a Vulcan way.

animated ADJ. lively; spirited. Jim Carrey’s facial expressions are highly animated when he played Ace Ventura, he looked practically rubber-faced.

animosity N. active enmity. He incurred the animosity of the ruling class because he advocated limitations of their power.

animus N. hostile feeling or intent. The speaker’s sarcastic comments about liberal do-gooders and elitist snobs revealed his deep-seated animus against his opponent.

annals N. records; history. “In this year our good King Richard died,” wrote the chronicler in the kingdom’s annals.

annex v. attach; take possession of. Mexico objected to the United States’ attempts to annex the territory that later became the state of Texas.

annihilate v. destroy. The enemy in its revenge tried to annihilate the entire population.

annotate v. comment; make explanatory notes. In explanatory notes following each poem, the editor carefully annotated the poet’s more esoteric references.

annuity N. yearly allowance. The annuity he set up with the insurance company supplemets his social security benefits so that he can live very comfortably without working.

annul v. make void. The parents of the eloped couple tried to annul the marriage.

ant V. precede. The invention of the radiotelegraph anteceded the development of television by a quarter of a century.

antecedents N. preceding events or circumstances that influence what comes later; ancestors or early background. Susi Bechhofer’s ignorance of her Jewish background had its antecedents in the chaos of World War II. Smuggled out of Germany and adopted by a Christian family, she knew nothing of her birth and antecedents until she was reunited with her family in 1989.

antediluvian ADJ. antiquated; extremely ancient. Looking at his great-aunt’s antique furniture, which must have been cluttering up her attic since the time of Noah’s flood, the young heir exclaimed, “Heavens! How positively antediluvian!”

anthem N. song of praise or patriotism. Let us now all join in singing the national anthem.

anthology N. book of literary selections by various authors. This anthology of science fiction was compiled by the late Isaac Asimov. anthologize, V.

anthropocentric ADJ. regarding human beings as the center of the universe. Without considering any evidence that might challenge his anthropocentric viewpoint, Hector categorically maintained that dolphins could not be as intelligent as men. anthropocentrism, N.

anthropoid ADJ. manlike. The gorilla is the strongest of the anthropoid animals. also N.

anthropologist N. a student of the history and science of mankind. Anthropologists have discovered several relics of prehistoric man in this area.

anthropomorphic ADJ. having human form or characteristics. Primitive religions often have deities with anthropomorphic characteristics. anthropomorphism, N.
anapaest

Word List 4  apotheosis-astigmatism

apotheosis  N. elevation to godhood; an ideal example of something. The apotheosis of a Roman emperor was designed to insure his eternal greatness: people would worship at his altar forever. The hero of the musical How to Succeed in Business...was the apotheosis of yuppieness: he was the perfect upwardly-bound young man on the make.

appease  v. pacify or soothe; relieve. Tom and Jody tried to appease the crying baby by offering him one toy after another, but he would not calm down until they appeased his hunger by giving him a bottle.

append  v. attach. When you append a bibliography to a text, you have just created an appendix.
apprehension n. fear. His nervous glances at the passersby on the deserted street revealed his apprehension.

apprenticeship n. time spent as a novice learning a trade from a skilled worker. As a child, Pip had thought it would be wonderful to work as Joe’s apprentice; now he hated his apprenticeship and scorned the blacksmith’s trade.

appraise v. estimate value of. It is difficult to appraise the value of old paintings; it is easier to call them priceless.

approbation n. approval. She looked for some sign of approbation in the occasion.

arbitrator n. arbiter. Because the negotiating teams had been unable to reach a contract settlement, an outside arbitrator was called upon to mediate the dispute between union and management. arbitration, n.

arbitrary adj. capricious; randomly chosen; tyrannical. Tom’s arbitrary dismissal angered him; his boss had no reason to fire him. He threw an arbitrary assortment of clothes into his suitcase and headed off, not caring where he went.

arboriculture n. place where different tree varieties are exhibited. Walking along the tree-lined paths of the arboretum, Rita noted poplars, firs, and some particularly fine sycamores.

arcade n. a covered passageway, usually lined with shops. The arcade was popular with shoppers because it gave them protection from the summer sun and the winter rain.

archaic adj. antiquated. “Methinks,” “thee,” and “thou” are archaic words that are no longer part of our normal vocabulary.

archetype n. prototype; primitive pattern. The Brooklyn Bridge was the archetype of the many spans that now connect Manhattan with Long Island and New Jersey.

archipelago n. group of closely located islands. When Gauguin looked at the map and saw the archipelagoes in the South Seas, he longed to visit them.

archives n. public records; place where public records are kept. These documents should be part of the archives so that historians may be able to evaluate them in the future.

ardent adj. intense; passionate; zealous. Katya’s ardor was contagious; soon all her fellow demonstrators were busily making posters and handing out flyers, inspired by her ardent enthusiasm for the cause. ardent, n.

arduous adj. hard; strenuous. Her arduous efforts had sapped her energy.

aria n. operatic solo. At her Metropolitan Opera audition, Marian Anderson sang an aria from Norma.

arid adj. dry; barren. The cactus has adapted to survive in an arid environment.

aristocracy n. hereditary nobility; privileged class. Americans have mixed feelings about hereditary aristocracy: we say all men are created equal, but we describe particularly outstanding people as natural aristocrats.

armada n. fleet of warships. Queen Elizabeth’s navy defeated the mighty armada that threatened the English coast.

aromatic adj. fragrant. Medieval sailing vessels brought aromatic herbs from China to Europe.

arousal n. awakening; provocation (of a response). On arousal, Papa was always grumpy as a bear. The children tiptoed around the house, fearing they would arouse his anger by waking him up.

arraign v. charge in court; indict. After his indictment by the Grand Jury, the accused man was arraigned in the County Criminal Court.

array v. marshal; draw up in order. His actions were bound to array public sentiment against him. also n.
arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

articulate ADJ. effective; distinct. Her articulate presentation of the advertising campaign impressed her employers. also v.

artifact N. object made by human beings, either handmade or mass-produced. Archaeologists debated the significance of the artifacts discovered in the ruins of Asia Minor but came to no conclusion about the culture they represented.

artifice N. deception; trickery. The Trojan War proved to the Greeks that cunning and artifice were often more effective than military might.

artisan N. manually skilled worker; craftsman, as opposed to artist. A noted artisan, Arturo was known for the fine craftsmanship of his inlaid cabinets.

artless ADJ. without guile; open and honest. Sophisticated and cynical, Jack could not believe Jill was as artless and naive as she appeared to be.

ascendancy N. controlling influence; domination. Leaders of religious cults maintain ascendancy over their followers by methods that can verge on brainwashing.

ascertain v. find out for certain. Please ascertain her present address.

ascetic ADJ. practicing self-denial; austere. The wealthy, self-indulgent young man felt oddly drawn to the strict, ascetic life led by members of some monastic orders. also n.

ascribe v. refer; attribute; assign. I can ascribe no motive for her acts.

aseptic ADJ. preventing infection; having a cleansing effect. Hospitals succeeded in lowering the mortality rate as soon as they introduced aseptic conditions.

ashen ADJ. face was ashen with fear.

asine ADJ. stupid. “What an asine comment!” said Bob contemptuously. “I’ve never heard such a stupid remark.”

askance ADJ. with a sideways or indirect look. Looking askance at her questioner, she displayed her scorn.

askew ADJ. crookedly; slanted; at an angle. Judy constantly straightened the doilies on her furniture; she couldn’t stand seeing them askew.

array v. cloth; adorn. She liked to watch her mother array herself in her finest clothes before going out for the evening. also n.

arrears N. being in debt. He was in arrears with his payments on the car.

arrest v. stop or slow down; catch someone’s attention. Slipping, the trapeze artist plunged from the heights until a safety net luckily arrested his fall. This near-disaster arrested the crowd’s attention.

arrogance N. pride; haughtiness. Convinced that Emma thought she was better than anyone else in the class, Ed rebuked her for her arrogance.

arroyo N. gully. Until the heavy rains of the past spring, this arroyo had been a dry bed.

arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

assay v. test; examine; analyze. As soon as they introduced aseptic conditions, hospitals succeeded in lowering the mortality rate as a result. Hospitals succeeded in lowering the mortality rate as soon as they introduced aseptic conditions.

assiduous ADJ. diligent. He was assiduous, working at his task for weeks before he felt satisfied with his results.

assiduity N. sharpness (of temper). These remarks, spoken with asperity, stung the boys to whom they had been directed.

aspiration N. seeker after position or status. Although I am an aspirant for public office, I am not willing to accept the dictates of the party bosses. also ADJ.

aspire v. seek to attain; long for. Because he aspired to a career in professional sports, Philip enrolled in a graduate program in sports management.

asssurance N. promise or pledge; certainty; self-confidence. When Guthrie gave Guinness his assurance that rehearsals were going well, he spoke with such assurance that Guinness felt relieved. assure, v.

assay v. test; examine; analyze. When they assayed the ore, they found that they had discovered a very rich vein. also n.

assert v. agree; accept. It gives me great pleasure to assert to your request.

assert v. declare or state with confidence; put oneself forward boldly. Malcolm asserted that if Reese quit acting like a wimp and asserted himself a bit more, he’d improve his chances of getting a date. assertion, N.

assessment N. evaluation; judgment. Your high school record plays an important part in the admission committee’s assessment of you as an applicant.

assiduous ADJ. diligent. He was assiduous, working at his task for weeks before he felt satisfied with his results.

assiduity N. sharpness (of temper). These remarks, spoken with asperity, stung the boys to whom they had been directed.

assumption N. something taken for granted; taking over or taking possession of. The young princess made the foolish assumption that the regent would not object to her assumption of power. assume, v.

assurance N. promise or pledge; certainty; self-confidence. When Guthrie gave Guinness his assurance that rehearsals were going well, he spoke with such assurance that Guinness felt relieved. assure, v.

arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

assay v. test; examine; analyze. As soon as they introduced aseptic conditions, hospitals succeeded in lowering the mortality rate as a result. Hospitals succeeded in lowering the mortality rate as soon as they introduced aseptic conditions.

assiduous ADJ. diligent. He was assiduous, working at his task for weeks before he felt satisfied with his results.

aspiration N. seeker after position or status. Although I am an aspirant for public office, I am not willing to accept the dictates of the party bosses. also ADJ.

aspire v. seek to attain; long for. Because he aspired to a career in professional sports, Philip enrolled in a graduate program in sports management.

asssurance N. promise or pledge; certainty; self-confidence. When Guthrie gave Guinness his assurance that rehearsals were going well, he spoke with such assurance that Guinness felt relieved. assure, v.

arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

assay v. test; examine; analyze. When they assayed the ore, they found that they had discovered a very rich vein. also n.

assert v. agree; accept. It gives me great pleasure to assert to your request.

assert v. declare or state with confidence; put oneself forward boldly. Malcolm asserted that if Reese quit acting like a wimp and asserted himself a bit more, he’d improve his chances of getting a date. assertion, N.

assessment N. evaluation; judgment. Your high school record plays an important part in the admission committee’s assessment of you as an applicant.

assiduous ADJ. diligent. He was assiduous, working at his task for weeks before he felt satisfied with his results.

assiduity N. sharpness (of temper). These remarks, spoken with asperity, stung the boys to whom they had been directed.

aspiration N. seeker after position or status. Although I am an aspirant for public office, I am not willing to accept the dictates of the party bosses. also ADJ.

aspire v. seek to attain; long for. Because he aspired to a career in professional sports, Philip enrolled in a graduate program in sports management.

asssurance N. promise or pledge; certainty; self-confidence. When Guthrie gave Guinness his assurance that rehearsals were going well, he spoke with such assurance that Guinness felt relieved. assure, v.

arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

assay v. test; examine; analyze. As soon as they introduced aseptic conditions, hospitals succeeded in lowering the mortality rate as a result. Hospitals succeeded in lowering the mortality rate as soon as they introduced aseptic conditions.

assiduous ADJ. diligent. He was assiduous, working at his task for weeks before he felt satisfied with his results.

aspiration N. seeker after position or status. Although I am an aspirant for public office, I am not willing to accept the dictates of the party bosses. also ADJ.

aspire v. seek to attain; long for. Because he aspired to a career in professional sports, Philip enrolled in a graduate program in sports management.

asssurance N. promise or pledge; certainty; self-confidence. When Guthrie gave Guinness his assurance that rehearsals were going well, he spoke with such assurance that Guinness felt relieved. assure, v.

arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

assay v. test; examine; analyze. When they assayed the ore, they found that they had discovered a very rich vein. also n.

assert v. agree; accept. It gives me great pleasure to assert to your request.

assert v. declare or state with confidence; put oneself forward boldly. Malcolm asserted that if Reese quit acting like a wimp and asserted himself a bit more, he’d improve his chances of getting a date. assertion, N.

assessment N. evaluation; judgment. Your high school record plays an important part in the admission committee’s assessment of you as an applicant.

assiduous ADJ. diligent. He was assiduous, working at his task for weeks before he felt satisfied with his results.

aspiration N. seeker after position or status. Although I am an aspirant for public office, I am not willing to accept the dictates of the party bosses. also ADJ.

aspire v. seek to attain; long for. Because he aspired to a career in professional sports, Philip enrolled in a graduate program in sports management.

asssurance N. promise or pledge; certainty; self-confidence. When Guthrie gave Guinness his assurance that rehearsals were going well, he spoke with such assurance that Guinness felt relieved. assure, v.

arsenal N. storage place for military equipment. People are forbidden to smoke in the arsenal for fear that a stray spark might set off the munitions stored there.

assay v. test; examine; analyze. When they assayed the ore, they found that they had discovered a very rich vein. also n.

assert v. agree; accept. It gives me great pleasure to assert to your request.

assert v. declare or state with confidence; put oneself forward boldly. Malcolm asserted that if Reese quit acting like a wimp and asserted himself a bit more, he’d improve his chances of getting a date. assertion, N.

assessment N. evaluation; judgment. Your high school record plays an important part in the admission committee’s assessment of you as an applicant.
Word List 5  astral-barb

astral  ADJ. relating to the stars. She was amazed at the number of astronomical bodies the new telescope revealed.

astringent  ADJ. binding; causing contraction. The astringent quality of the unsweetened lemon juice made swallowing difficult. also N.

astronomical  ADJ. enormously large or extensive. The government seems willing to spend astronomical sums on weapons development.

astute  ADJ. wise; shrewd; keen. John Jacob Astor made astute investments in land, shrewdly purchasing valuable plots throughout New York City.

asunder  ADV. into parts; apart. A fierce quarrel split the partnership asunder: the two partners finally sundered their connections because their points of view were poles asunder.

asylum  N. place of refuge or shelter; protection. The refugees sought asylum from religious persecution in a new land.

asymmetric  ADJ. not identical on both sides of a dividing central line. Because one eyebrow was set markedly higher than the other, William's face had a particularly asymmetric appearance.

atavism  N. reversion to an earlier type; throwback. In his appearance.

attribute  N. essential quality. His outstanding attribute was his kindness.

attribute  V. ascribe; explain. I attribute her success in science to the encouragement she received from her parents.

attrition  N. gradual decrease in numbers; reduction in the work force without firing employees; wearing away of opposition by means of harassment. In the 1960s urban churches suffered from attrition as members moved from the cities to the suburbs. Rather than fire staff members, church leaders followed a policy of attrition, allowing elderly workers to retire without replacing them.

atypical  ADJ. not normal. The child psychiatrist reassured Mrs. Keaton that playing doctor was not atypical behavior for a child of young Alex's age. "Yes," she replied, "but not charging for house calls!"

audacious  ADJ. daring; bold. Audiences cheered as Luke Skywalker and Princess Leia made their audacious, death-defying leap to freedom, escaping Darth Vader's troops.

audacity, N.

audit  N. examination of accounts. When the bank examiners arrived to hold their annual audit, they discovered the embezzlements of the chief cashier.

auxiliary  ADJ. pertaining to the sense of hearing. Audrey suffered from auditory hallucinations: she thought Elvis was speaking to her from the Great Beyond.

augment  V. increase; add to. Armies augment their forces by calling up reinforcements; teachers augment their salaries by taking odd jobs.

augury  N. omen; prophecy. He interpreted the departure of the birds as an augury of evil. augur, V.

august  ADJ. impressive; majestic. Visiting the palace at Versailles, she was impressed by the august surroundings in which she found herself.

auric  N. sun's corona; halo. Many medieval paintings depict saintly characters with aureoles around their heads.

aural  ADJ. pertaining to the aurora borealis. The auroral display was particularly spectacular that evening.

auspicious  ADJ. favoring success. With favorable weather conditions, it was an auspicious moment to set sail. Thomas, however, had doubts about sailing: a paranoid, he became suspicious whenever conditions seemed auspicious.

austere  ADJ. forbiddingly stern; severely simple and unornamented. The headmaster's austere demeanor tended to scare off the more timid students, who never visited his study willingly. The room reflected the man, austere and bare, like a monk's cell, with no touches of luxury to moderate its austerity.

authenticate  V. confirm as genuine. After a thorough chemical analysis of the pigments and canvas, the experts were prepared to authenticate the painting as an original Rembrandt.

authoritarian  ADJ. subordinating the individual to the state; completely dominating another's will. The leaders of the authoritarian regime ordered the suppression of the democratic protest movement. After years of submitting to the will
of her authoritarian father, Elizabeth Barrett ran away from home with the poet Robert Browning.

**authoritative** **adj.** having the weight of authority; peremptory and dictatorial. Impressed by the young researcher’s well-documented presentation, we accepted her analysis of the experiment as authoritative.

**autocratic** **adj.** having absolute, unchecked power; dictatorial. Someone accustomed to exercising authority may become autocratic if his or her power is unchecked. Dictators by definition are autocrats. Bosses who dictate behavior as well as letters can be autocrats too.

**automaton** **n.** robot; person performing a task mechanically. The assembly line job called for no initiative or intelligence on Homer’s part; on automatic pilot, he pushed button after button like an automaton.

**autonomous** **adj.** self-governing. Although the University of California at Berkeley is just one part of the state university system, in many ways Cal Berkeley is autonomous, for it runs several programs that are not subject to outside control. autonomy. **n.**

**autopsy** **n.** examination of a dead body; post-mortem. The medical examiner ordered an autopsy to determine the cause of death. also v.

**auxiliary** **adj.** helper, additional or subsidiary. To prepare for the emergency, they built an auxiliary power station. also n.

**avalanche** **n.** great mass of falling snow and ice. The park ranger warned the skiers to stay on the main trails, where they would be in no danger of being buried beneath a sudden avalanche.

**avarice** **n.** greediness for wealth. King Midas is a perfect example of avarice, for he was so greedy that he wished everything he touched would turn to gold.

**avenge** **v.** take vengeance for something (or on behalf of someone). Hamlet vowed he would avenge his father’s murder and punish Claudius for his horrible crime.

**avenue** **v.** assert confidently; affirm. Despite overwhelming popular skepticism about his voyage, Columbus averred he would succeed in finding a direct sea route to the Far East.

**averse** **adj.** reluctant; disinclined. The reporter was averse to revealing the sources of his information.

**avian** **n.** enclosure for birds. The aviary at the zoo held nearly 300 birds.

**avid** **adj.** greedy; eager for. Avid for pleasure, Abner parted with great avidity. avidity. **n.**

**avocation** **n.** secondary or minor occupation. His hobby proved to be so fascinating and profitable that gradually he abandoned his regular occupation and concentrated on his avocation.

**avow** **v.** declare openly. Lana avowed that she never meant to steal Debbie’s boyfriend, but no one believed her avowal of innocence.

**avuncular** **adj.** like an uncle. Avuncular pride did not prevent him from noticing his nephew’s shortcomings.

**awe** **n.** solemn wonder. The tourists gazed with awe at the tremendous expanse of the Grand Canyon.

**awry** **adv.** crooked; wrong; amiss. Noticing that the groom’s tie was slightly awry, the bride reached over to set it straight. A careful organizer, she hated to have anything go awry with her plans.

**axiom** **n.** self-evident truth requiring no proof. Before a student can begin to think along the lines of Euclidean geometry, he must accept certain principles or axioms.

**azure** **adj.** sky blue. Azure skies are indicative of good weather.

**babble** **v.** chatter idly. The little girl babbled about her doll. also n.

**bacchanalian** **adj.** drunken. Emperor Nero attended the bacchanalian orgy.

**badger** **v.** pester; annoy. She was forced to change her telephone number because she was badgered by obscene phone calls.

**badinage** **n.** teasing conversation. Her friends at work greeted the news of her engagement with cheerful badinage.

**baffle** **v.** frustrate; perplex. The new code baffled the enemy agents.

**bait** **v.** harass; tease. The school bully baited the smaller children, terrorizing them.

**baleful** **adj.** deadly; having a malign influence; ominous. The fortune teller made baleful predictions of terrible things to come.

**balk** **v.** foil or thwart; stop short; refuse to go on. When the warden learned that several inmates were planning to escape, he took steps to balk their attempt. However, he balked at punishing them by shackling them to the walls of their cells.

**ballast** **n.** heavy substance used to add stability or weight. The ship was listing badly to one side; it was necessary to shift the ballast in the hold to get her back on an even keel. also n.

**balm** **n.** something that relieves pain. Friendship is the finest balm for the pangs of disappointed love.

**balmy** **adj.** mild; fragrant. A balmy breeze refreshed us after the sultry blast.

**banal** **adj.** hackneyed; commonplace; trite; lacking originality. The hack writer’s worn-out clichés made his comic sketch seem banal. He even resorted to the banality of having someone slip on a banana peel!

**bandy** **v.** discuss lightly or glibly; exchange (words) heatedly. While the president was happy to bandy patriotic generalizations with anyone who would listen to him, he refused to bandy words with unfriendly reporters at the press conference.
banter  
ADJ. good-natured ridiculing. They resented his bantering remarks because they thought he was being sarcastic.

Word List 6  
<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>bard</td>
<td>N. poet. The ancient bard Homer sang of the fall of Troy.</td>
</tr>
<tr>
<td>baroque</td>
<td>ADJ. highly ornate. Accustomed to the severe lines of contemporary buildings, the architecture students found the flamboyance of baroque architecture amusing. They simply didn’t go for baroque.</td>
</tr>
<tr>
<td>barrage</td>
<td>N. barrier laid down by artillery fire. The company was forced to retreat through the barrage of heavy cannons.</td>
</tr>
<tr>
<td>barren</td>
<td>ADJ. desolate; fruitless and unproductive; lacking. Looking out at the trackless, barren desert, Indiana Jones feared that his search for the missing expedition would prove barren.</td>
</tr>
<tr>
<td>barricade</td>
<td>N. hastily put together defensive barrier; obstacle. Marius and his fellow students hurriedly improvised a rough barricade to block police access to the students’ quarter. Malcolm and his brothers barricaded themselves in their bedroom to keep their mother from seeing the hole in the bedroom floor. also v. barricade</td>
</tr>
<tr>
<td>barterer</td>
<td>N. trader. The barterer exchanged trinkets for the natives’ furs. It seemed smarter to barter than to pay cash.</td>
</tr>
<tr>
<td>bate</td>
<td>v. let down; restrain. Until it was time to open the presents, the children had to bate their curiosity. bated, ADJ.</td>
</tr>
<tr>
<td>bauble</td>
<td>N. trinket; trifle. The child was delighted with the bauble she had won in the grab bag.</td>
</tr>
<tr>
<td>bawdy</td>
<td>ADJ. indecent; obscene. Jack took offense at Jill’s bawdy remarks. What kind of young man did she think he was?</td>
</tr>
<tr>
<td>beam</td>
<td>N. ray of light; long piece of metal or wood; course of a radio signal. v. smile radiantily. If a beam of light falls on you, it illuminates you; if a beam of iron falls on you, it eliminates you. (No one feels like beaming when crushed by an iron beam.)</td>
</tr>
<tr>
<td>beatific</td>
<td>ADJ. giving bliss; blissful. The beatific smile on the child’s face made us very happy.</td>
</tr>
<tr>
<td>beatitude</td>
<td>N. blessedness; state of bliss. Growing closer to God each day, the mystic achieved a state of indescribable beatitude.</td>
</tr>
<tr>
<td>bedizen</td>
<td>v. dress with vulgar finery. The witch doctors were bedizened in all their gaudiest costumes.</td>
</tr>
<tr>
<td>bedraggle</td>
<td>v. wet thoroughly; stain with mud. We were so bedraggled by the severe storm that we had to change into dry clothing. bedraggled, ADJ.</td>
</tr>
<tr>
<td>beeline</td>
<td>N. direct, quick route. As soon as the movie was over, Jim made a beeline for the exit.</td>
</tr>
<tr>
<td>befuddle</td>
<td>v. confuse thoroughly. His attempts to clarify the situation succeeded only in befuddling her further.</td>
</tr>
<tr>
<td>begot</td>
<td>v. father; produce; give rise to. One good turn may deserve another; it does not necessarily begot another.</td>
</tr>
<tr>
<td>begrudge</td>
<td>v. resent. I begrudge every minute I have to spend attending meetings; they’re a complete waste of time.</td>
</tr>
<tr>
<td>beguile</td>
<td>v. mislead or delude; pass time. With flattery and big talk of easy money, the con men beguiled Kyle into betting his allowance on the shell game. Broke, he beguiled himself during the long hours by playing solitaire.</td>
</tr>
<tr>
<td>behemoth</td>
<td>N. huge creature; monstrous animal. Sports- casters nicknamed the linebacker “The Behemoth.”</td>
</tr>
<tr>
<td>belabor</td>
<td>v. explain or go over excessively or to a ridiculous degree; attack verbally. The debate coach warned her student not to bore the audience by belaboring her point.</td>
</tr>
<tr>
<td>belated</td>
<td>ADJ. delayed. He apologized for his belated note of condolence to the widow of his friend and explained that he had just learned of her husband’s untimely death.</td>
</tr>
<tr>
<td>betray</td>
<td>v. let down; reveal the secrets of. She was betrayed by her best friend.</td>
</tr>
<tr>
<td>belittle</td>
<td>v. disparage or depreciate; put down. Parents should not belittle their children’s early attempts at drawing, but should encourage their efforts. Barry was a put-down artist: he was a genius at belittling people and making them feel small.</td>
</tr>
<tr>
<td>bellicose</td>
<td>ADJ. warlike. His bellicose disposition alienated his friends.</td>
</tr>
<tr>
<td>bellicerent</td>
<td>ADJ. quarrelsome. Whenever he had too much to drink, he became bellicerent and tried to pick fights with strangers. bellicerence, N.</td>
</tr>
<tr>
<td>bemoan</td>
<td>v. lament; express disapproval of. The widow bemoaned the death of her beloved husband. Although critics bemoaned the serious flaws in the author’s novels, each year his latest book topped the best-seller list.</td>
</tr>
<tr>
<td>bemused</td>
<td>ADJ. confused; lost in thought; preoccupied. Jill studied the garbled instructions with a bemused look on her face.</td>
</tr>
<tr>
<td>benediction</td>
<td>N. blessing. The appearance of the sun after the many rainy days was like a benediction.</td>
</tr>
<tr>
<td>benefactor</td>
<td>N. gift giver; patron. Scrooge later became Tiny Tim’s benefactor and gave him gifts.</td>
</tr>
</tbody>
</table>
beneficial ADJ. helpful; useful. Tiny Tim’s cheerful good nature had a beneficial influence on Scrooge’s once-uncharitable disposition.

beneficiary N. person entitled to benefits or proceeds of an insurance policy or will. In Scrooge’s will, he made Tiny Tim his beneficiary: everything he left would go to young Tim.

benevolent ADJ. generous; charitable. Mr. Fezziwig was a benevolent employer, who wished to make Christmas merrier for young Scrooge and his other employees.

benign ADJ. kindly; favorable; not malignant. Though her benign smile and gentle bearing made Miss Marple seem a sweet little old lady, in reality she was a tough-minded, shrewd observer of human nature. benignity, N.

bent ADJ. determined; natural talent or inclination. Bent on advancing in the business world, the secretary-heroine of Working Girl has a true bent for high finance.

bequeath v. leave to someone by a will; hand down. Though Maud had intended to bequeath the family home to her nephew, she died before changing her will. bequest, N.

berate v. scold strongly. He feared she would berate him for his forgetfulness.

bereavement N. state of being deprived of something valuable or beloved. His friends gathered to console him upon his sudden bereavement.

bereft ADJ. deprived of; lacking; desolate because of a loss. The foolish gambler soon found himself bereft of funds.

berserk ADV. frenzied. Angered, he went berserk and began to wreck the room.

beseech v. beg; plead with. The workaholic executive’s wife beseeched him to spend more time with their son.

beset v. harass or trouble; hem in. Many vexing problems beset the American public school system. Sleeping Beauty’s castle was beset on all sides by dense thickets that hid it from view.

besiege v. surround with armed forces; harass (with requests). When the bandits besieged the village, the villagers holed up in the town hall and prepared to withstand a long siege. Members of the new administration were besieged with job applications from people who had worked on the campaign.

besmirch v. soil, defile. The scandalous remarks in the newspaper besmirched the reputations of every member of the society.

bestial ADJ. beastlike; brutal. According to legend, the werewolf was able to abandon its human shape and take on a bestial form.

bestow v. give. He wished to bestow great honors upon the hero.

betoken v. signify; indicate. The well-equipped docks, tall piles of cargo containers, and numerous vessels being loaded all betoken Oakland’s importance as a port.

betray v. be unfaithful; reveal (unconsciously or unwillingly). The spy betrayed his country by selling military secrets to the enemy. When he was taken in for questioning, the tightness of his lips betrayed his fear of being caught.

betroth v. become engaged to marry. The announcement that they had become betrothed surprised their friends who had not suspected any romance. betrothal, N.

bevy N. large group. The movie actor was surrounded by a bevy of starlets.

biased ADJ. slanted; prejudiced. Because the judge played golf regularly with the district attorney’s father, we feared he might be biased in the prosecution’s favor. bias, N.

bicameral ADJ. two-chambered, as a legislative body. The United States Congress is a bicameral body.

bicker v. quarrel. The children bickered morning, noon, and night, exasperating their parents.

biennial ADJ. every two years. Seeing no need to meet more frequently, the group held biennial meetings instead of annual ones. Plants that bear flowers biennially are known as biennials.

bigotry N. stubborn intolerance. Brought up in a democratic atmosphere, the student was shocked by the bigotry and narrowness expressed by several of his classmates.

bilious ADJ. suffering from indigestion; Irritable. His bilious temperament was apparent to all who heard him rant about his difficulties.

bilk v. swindle; cheat. The con man specialized in bilking insurance companies.

bellowing ADJ. swelling out in waves; surging. Standing over the air vent, Marilyn Monroe tried vainly to control her billowing skirts.

bivouac N. temporary encampment. While in bivouac, we spent the night in our sleeping bags under the stars. also V.

bizarre ADJ. fantastic; violently contrasting. The plot of the novel was too bizarre to be believed.

blanch v. bleach; whiten. Although age had blanched his hair, he was still vigorous and energetic.

bland ADJ. soothing or mild; agreeable. Jill tried a bland ointment for her sunburn. However, when Jack absent-mindedly patted her on the sunburned shoulder, she couldn’t maintain a bland disposition.

blush N. loud, harsh roar or screech; dazzling blaze of light. I don’t know which is worse: the steady blush of a boom box deafening your ears or a sudden blush of flash bulbs dazzling your eyes.

blasé ADJ. bored with pleasure or dissipation. Although Beth was as thrilled with the idea of a trip to Paris as her classmates were, she tried to act super cool and blasé, as if she’d been abroad hundreds of times.

blasphemy N. irreverence; sacrilege; cursing. In my father’s house, the Dodgers were the holiest of holies; to cheer for another team was to utter words of blasphemy.

blatant ADJ. flagrant; conspicuously obvious; loudly offensive. To the unemployed youth from Dublin, the “No Irish Need Apply” placard in the shop window was a blatant mark of prejudice.
bleak adj. cold or cheerless; unlikely to be favorable. The frigid, inhospitable Aleutian Islands are bleak military outposts. It’s no wonder that soldiers assigned there have a bleak attitude toward their posting.

blighted adj. suffering from a disease; destroyed. The extent of the blighted areas could be seen only when viewed from the air.

blithe adj. gay; joyous; carefree. Without a care in the world, Beth went her blithe, lighthearted way.

bloated adj. swollen or puffed as with water or air. Her bloated stomach came from drinking so much water.

Word List 7  blunder-canter

blunder n. error. The criminal’s fatal blunder led to his capture. also v.

blurt v. utter impulsively. Before she could stop him, he blurted out the news.

bluster v. blow in heavy gusts; threaten emptily; bully. “Let the stormy winds bluster,” cried Jack, “we’ll set sail tonight.” Jill let Jack bluster: she wasn’t going anywhere, no matter what he said.

bode v. foreshadow; portend. The gloomy skies and the sulphurous odors from the mineral springs seemed to bode evil to those who settled in the area.

bogus adj. counterfeit; not authentic. The police quickly found the distributors of the bogus twenty-dollar bills.

bohemian adj. unconventional (in an artistic way). Gertrude Stein ran off to Paris to live an eccentric, bohemian life with her writer friends. Oakland was not bohemian: it was too bourgeois, too middle-class.

boisterous adj. violent; rough; noisy. The unruly crowd became even more boisterous when he tried to quiet them.

bolster v. support; reinforce. The debaters amassed file boxes full of evidence to bolster their arguments.

bolt n. door bar; fastening pin or screw; length of fabric. The carpenter shut the workshop door, sliding the heavy metal bolt into place. He sorted through his toolbox for the nuts and bolts and nailed he would need. Before he cut into the bolt of canvas, he measured how much fabric he would need.

boycott v. refrain from buying or using. To put pressure on grape growers to stop using pesticides that harmed the farm workers’ health, Cesar Chavez called for consumers to boycott grapes.

braggart n. boaster. Modest by nature, she was no braggart, preferring to let her accomplishments speak for themselves.

brandish v. wave around; flourish. Alarmed, Doctor Watson wildly brandished his gun until Holmes told him to put the thing away before he shot himself.

bravado n. swagger; assumed air of defiance. The bravado of the young criminal disappeared when he was confronted by the victims of his brutal attack.
brawn N. muscular strength; sturdiness. It takes brawn to become a champion weightlifter. brawny, ADJ.
brazen ADJ. insolent. Her brazen contempt for authority angered the officials.
bracket N. breaking of contract or duty; fissure or gap. Jill sued Jack for breach of promise, claiming he had broken his promise to marry her. They found a breach in the enemy’s fortifications and penetrated their lines. also v.
breadth N. width; extent. We were impressed by the breadth of her knowledge.
brevity N. conciseness. Brevity is essential when you send a telegram or cablegram; you are charged for every word.
brindled ADJ. tawny or grayish with streaks or spots. He was disappointed in the litter because the puppies were brindled; he had hoped for animals of uniform color.
bristling ADJ. rising like bristles; showing irritation. The dog stood there, bristling with anger.
brittle ADJ. easily broken; difficult. My employer’s self-control was as brittle as an eggshell. Her brittle personality made it difficult for me to get along with her.
broach v. introduce; open up. Jack did not even try to broach the subject of religion with his in-laws. If you broach a touchy subject, it may cause a breach.
brochure N. pamphlet. This brochure on farming was issued by the Department of Agriculture.
brooch N. ornamental clasp. She treasured the brooch because it was an heirloom.
browbeat v. bully; intimidate. Billy resisted Ted’s attempts browbeat him into handing over his lunch money.
browse v. graze; skim or glance at casually. “How now, brown cow, browsing in the green, green grass.” I remember lines of verse that I came across while browsing through the poetry section of the local bookstore.
brunt N. main impact or shock. Tom Sawyer claimed credit through the poetry section of the local bookstore.
browbeat v. bully; intimidate. Billy resisted Ted’s attempts browbeat him into handing over his lunch money.
browse v. graze; skim or glance at casually. “How now, brown cow, browsing in the green, green grass.” I remember lines of verse that I came across while browsing through the poetry section of the local bookstore.
brunt N. main impact or shock. Tom Sawyer claimed credit through the poetry section of the local bookstore.
browbeat v. bully; intimidate. Billy resisted Ted’s attempts browbeat him into handing over his lunch money.
browse v. graze; skim or glance at casually. “How now, brown cow, browsing in the green, green grass.” I remember lines of verse that I came across while browsing through the poetry section of the local bookstore.
brunt N. main impact or shock. Tom Sawyer claimed credit through the poetry section of the local bookstore.
browbeat v. bully; intimidate. Billy resisted Ted’s attempts browbeat him into handing over his lunch money.
browse v. graze; skim or glance at casually. “How now, brown cow, browsing in the green, green grass.” I remember lines of verse that I came across while browsing through the poetry section of the local bookstore.
brunt N. main impact or shock. Tom Sawyer claimed credit through the poetry section of the local bookstore.
browbeat v. bully; intimidate. Billy resisted Ted’s attempts browbeat him into handing over his lunch money.
browse v. graze; skim or glance at casually. “How now, brown cow, browsing in the green, green grass.” I remember lines of verse that I came across while browsing through the poetry section of the local bookstore.
brunt N. main impact or shock. Tom Sawyer claimed credit through the poetry section of the local bookstore.
browbeat v. bully; intimidate. Billy resisted Ted’s attempts browbeat him into handing over his lunch money.
browse v. graze; skim or glance at casually. “How now, brown cow, browsing in the green, green grass.” I remember lines of verse that I came across while browsing through the poetry section of the local bookstore.
brunt N. main impact or shock. Tom Sawyer claimed credit through the poetry section of the local bookstore.

Basic Word List 161

bullion N. gold and silver in the form of bars. Much bullion is stored in the vaults at Fort Knox.
bulwark N. earthwork or other strong defense; person who defends. The navy is our principal bulwark against invasion.
bumptious ADJ. self-assertive. His classmates called him a show-off because of his bumptious airs.
bungalow N. small cottage. Every summer we rent a bungalow on Cape Cod for our vacation home. The rent is high, the roof is low—it’s a basic bungalow.
bungle v. mismanage; blunder. Don’t botch this assignment, Bumstead. If you bungle the job, you’re fired!
buoyant ADJ. able to float; cheerful and optimistic. When the boat capsized, her buoyant life jacket kept Jody afloat. Scrambling back on board, she was still in a buoyant mood, certain that despite the delay she’d won the race.
bureaucracy N. over-regulated administrative system marked by red tape. The Internal Revenue Service is the ultimate bureaucracy: taxpayers wasted so much paper filling out IRS forms that the IRS bureaucrats printed up a new set of rules requiring taxpayers to comply with the Paperwork Reduction Act.
burgeon v. grow forth; send out buds. In the spring, the plants that burgeon are a promise of the beauty that is to come.
burlesque v. give an imitation that ridicules. In Spaceballs, Rick Moranis burlesques Darth Vader of Star Wars, outrageously parodying Vader’s stiff walk and hollow voice.
burly ADJ. husky; muscular. The burly mover lifted the packing crate with ease.
burnish v. make shiny by rubbing; polish. The maid burnished the brass fixtures until they reflected the lamplight.
bustle v. move about energetically; teem. David and the children bustled about the house getting in each other’s way as they tried to pack for the camping trip. The whole house bustled with activity.
buttress v. support; prop up. The attorney came up with several far-fetched arguments in a vain attempt to buttress his weak case. also N.
buxom ADJ. plump; full-bosomed. Fashion models are usually slim and willowy rather than buxom.
caball N. small group of persons secretly united to promote their own interests. The cabal was defeated when their scheme was discovered.
cache N. hiding place. The detectives followed the suspect until he led them to the cache where he had stored his loot. He had cached the cash in a bag for trash: it was a hefty sum.
cacophonous ADJ. discordant, inharmonious. Do the students in the orchestra enjoy the cacophonous sounds they make when they’re tuning up? I don’t know how they can stand the racket. cacophony, n.
cadaver N. corpse. In some states, it is illegal to dissect cadavers.
cadaverous ADJ. like a corpse; pale. By his cadaverous appearance, we could see how the disease had ravaged him.
cadence N. rhythmic rise and fall (of words or sounds); beat. Marching down the road, the troops sang out, following the cadence set by the sergeant.

cajole v. coax; wheedle. Diane tried to cajole her father into letting her drive the family car. cajolery, N.

calamity N. disaster; misery. As news of the calamity spread, offers of relief poured in to the stricken community.

calculated ADJ. deliberately planned; likely. Lexy’s choice of clothes to wear to the debate tournament was carefully calculated. Her conventional suit was one calculated to appeal to the conservative judges.

caldron N. large kettle. “Why, Mr. Crusoe,” said the savant, “we'd love to have you for dinner!”

caliber N. ability; quality. The scholarship committee searched for students of high caliber, ones with the intelligence and ability to be a credit to the school.

calligraphy N. beautiful writing; excellent penmanship. As we examine ancient manuscripts, we become impressed with the calligraphy of the scribes.

callous ADJ. hardened; unfeeling. He had worked in the hospital for so many years that he was callous to the suffering in the wards. callus, N.

callow ADJ. youthful; immature; inexperienced. As a freshman, Jack was sure he was a man of the world; as a sophomore, he made fun of freshmen as callow youths. In both cases, his judgment showed just how callow he was.

colorific ADJ. heat-producing. Coal is much more calorific than green wood.

calumnny N. malicious misrepresentation; slander. He could endure his financial failure, but he could not bear the calumnny that his foes heaped upon him.

camaraderie N. good-fellowship. What he loved best about his job was the sense of camaraderie he and his coworkers shared.

cameo N. shell or jewel carved in relief; star’s special appearance in a minor role in a film. Don’t buy cameos from the street peddlers in Rome: the workmanship is wretched. Did you catch Bill Murray’s cameo in Little Shop of Horrors? He was on-screen so briefly that if you blinked you missed him.

camouflage v. disguise; conceal. In order to rescue Han Solo, Princess Leia camouflaged herself in the helmet and cloak of a space bandit.

candor N. frankness; open honesty. Jack can carry candor too far: when he told Jill his honest opinion of her, she nearly slapped his face. candid, ADJ.

canine ADJ. related to dogs; dog-like. Some days the canine population of Berkeley seems almost to outnumber the human population.

canny ADJ. shrewd; thrifty. The canny Scotsman was more than a match for the swindlers.

cant N. insincere expressions of piety; jargon of thieves. Shocked by news of the minister’s extramarital love affairs, the worshippers dismissed his talk about the sacredness of marriage as mere cant. Cant is a form of hypocrisy: those who can, pray; those who cant, pretend.

cantankerous ADJ. ill humored; irritable. Constantly complaining about his treatment and refusing to cooperate with the hospital staff, he was a cantankerous patient.

cantata N. story set to music, to be sung by a chorus. The chorale society sang the new cantata composed by its leader.

canter N. slow gallop. Because the racehorse had outdistanced its competition so easily, the reporter wrote that the race was won in a canter. also v.

Word List 8 canto-chameleon

canto N. division of a long poem. Dante’s poetic masterpiece The Divine Comedy is divided into cantos.

canvas v. determine votes, etc. After canvassing the sentiments of his constituents, the congressman was confident that he represented the majority opinion of his district. also N.

capacious ADJ. spacious. In the capacious rotunda of the railroad terminal, thousands of travelers lingered while waiting for their train.

capacity N. mental or physical ability; role; ability to accommodate. Mike had the capacity to handle several jobs at once. In his capacity as president of SeleTronics he marketed an electronic dictionary with a capacity of 200,000 words.

capitulate v. surrender. The enemy was warned to capitulate or face annihilation.

caprice N. sudden, unexpected fancy; whim. On a caprice, Jack tried drag-racing, but paid the price—his father took his Chevy Caprice away from him.

capricious ADJ. unpredictable; fickle. The storm was capricious: it changed course constantly. Jill was capricious, too: she changed boyfriends almost as often as she changed clothes.

caption N. title; chapter heading; text under illustration. The captions that accompany The Far Side cartoons are almost as funny as the pictures, also v.

captivate v. charm or enthrall. Bart and Lisa were captivated by their new nanny’s winning manner.

cardiac ADJ. chief. If you want to increase your word power, the cardinal rule of vocabulary-building is to read.

cardiologist N. doctor specializing in the heart. When the pediatrician noticed Philip had a slight heart murmur, she referred him to a cardiologist for further tests.
ADJ. meat-eating. The lion’s a carnivorous beast. A hunk of meat makes up his feast. A cow is not a carnivore. She likes the taste of grain, not gore.

carnage N. destruction of life. The film The Killing Fields vividly depicts the carnage wreaked by Pol Pot’s followers in Cambodia.

carnivorous ADJ. meat-eating. The lion’s a carnivorous beast. A hunk of meat makes up his feast. A cow is not a carnivore. She likes the taste of grain, not gore.

carcass N. body. The chef was happy to cater to the tastes of his highly sophisticated clientele. Critics condemned the movie industry for catering to the public’s ever-increasing appetite for violence.

catharsis N. purging or cleansing of any passage of the body. Aristotle maintained that tragedy created a catharsis by purging the soul of base concepts.

catholic ADJ. broadly sympathetic; liberal. He was extremely catholic in his taste and read everything he could find in the library.

caucus N. private meeting of members of a party to select officers or determine policy. At the opening of Congress, the members of the Democratic Party held a caucus to elect the Majority Leader of the House and the Party Whip.

caulk v. make watertight by filling in cracks. Jack had to caulk the tiles in the shower stall to stop the leak into the basement below.

causal ADJ. implying a cause-and-effect relationship. The psychologist maintained there was a causal relationship between the nature of one’s early childhood experiences and one’s adult personality. Causality, N.

cautious ADJ. offhand or casual; haughty. The disguised prince resented the cavalier way in which the palace guards treated him. How dared they handle a member of the royal family so unceremoniously!

cavil v. make frivolous objections. It’s fine when you make sensible criticisms, but it really bugs me when you cavil about unimportant details. also N.

cede v. yield (title, territory) to; surrender formally. Eventually the descendants of England’s Henry II were forced to cede their French territories to the King of France.

celebrated ADJ. famous; well-known. Thanks to their race to break Roger Maris’s home-run record, Sammy Sosa and Mark McGwire are two of America’s most celebrated baseball players. Celebrity, N.

celerity N. speed; rapidity. Hamlet resented his mother’s celerity in remarrying within a month after his father’s death.

celestial ADJ. heavenly; relating to the sky. Pointing his celestial telescope at the heavens, Galileo explored the celestial mysteries.

celibate ADJ. unmarried; abstaining from sexual intercourse. Though Havelock Ellis wrote extensively about sexual practices, recent studies maintain he was celibate throughout his life. Celibacy, N.

censor N. overseer of morals; person who reads to eliminate inappropriate remarks. Soldiers dislike having their mail read by a censor but understand the need for this precaution. also V.

censorious ADJ. critical. Censorious people delight in casting blame.
censure  v. blame; criticize. The senator was censured for behavior inappropriate to a member of Congress. also n.
centigrade  adj. measure of temperature used widely in Europe. On the centigrade thermometer, the freezing point of water is zero degrees.
centrifugal  adj. radiating; departing from the center. Many automatic drying machines remove excess moisture from clothing by centrifugal force.
centripetal  adj. tending toward the center. Does centripetal force or the force of gravity bring orbiting bodies to the earth's surface?
centurion  n. Roman army officer. Because he was in command of a company of one hundred soldiers, he was called a centurion.
cerebral  adj. pertaining to the brain or intellect. The heroes of Dumb and Dumber were poorly equipped for cerebral pursuits.
cerebration  n. thought. Mathematics problems sometimes require much cerebration.
cerebrum  n. brain. The cerebral pursuits.
certitude  n. certainty. Though there was no certitude of his getting the job, Lou thought he had a good chance of doing so.
certainty  n. certainty. Though there was no certainty of his getting the job, Lou thought he had a good chance of doing so.

164  Build Your Vocabulary

Word List 9  champion-colander

champion  v. support militantly. Martin Luther King, Jr., won the Nobel Peace Prize because he championed the oppressed in their struggle for equality.
chaotic  adj. in utter disorder. He tried to bring order into the chaotic state of affairs. chaos, n.
charisma  n. divine gift; great popular charm or appeal of a political leader. Political commentators have deplored the importance of a candidate's charisma in these days of television campaigning.
chasten  v. discipline; punish in order to correct. Whom God loves, God chastens.
chasten  v. discipline; punish in order to correct. Whom God loves, God chastens.
chastise  v. punish. "Spare the rod and spoil the child" was Miss Watson's motto: she relished whipping Huck with a birch rod to chastise him.
check  v. stop motion; curb or restrain. Thrusting out her arm, Grandma checked Bobby's lunge at his sister. "Young man," she said, "you'd better check your temper." (secondary meaning)
checker  adj. marked by changes in fortune. During his checkered career he had lived in palatial mansions and in dreary boardinghouses.
cherubic  adj. angelic; innocent-looking. With her cheerful smile and rosy cheeks, she was a particularly cherubic child.
chicanery  n. trickery; deception. Those sneaky lawyers misrepresented what occurred, made up all sorts of implausible alternative scenarios to confuse the jurors, and in general depended on chicanery to win the case.
chide  v. scold. Grandma began to chide Steven for his lying.
chimerical ADJ. fantastically improbable; highly unrealistic; imaginative. As everyone expected, Ted’s chimerical scheme to make a fortune by raising ermines in his back yard proved a dismal failure.

chisel N. wedgelike tool for cutting. With his hammer and chisel, the sculptor chipped away at the block of marble.

chisel V. swindle or cheat; cut with a chisel. That crook chiseled me out of a hundred dollars when he sold me that ‘marble’ statue he’d chiseled out of some cheap hunk of rock.

chivalrous ADJ. courteous; faithful; brave. Chivalrous behavior involves noble words and good deeds.

choleric ADJ. hot-tempered. His flushed, angry face indicated a choleric nature.

choreography N. art of representing dances in written symbols; arrangement of dances. Merce Cunningham uses a computer in designing choreography: a software program allows him to compose sequences of possible moves and immediately view them on-screen.

chortle V. chuckle with delight. When she heard that her rival had just been jailed for embezzlement, she chortled with joy. She was not a nice lady.

crucial V. close tightly; grasp. “Open wide,” said the dentist, but Clint clenched his teeth even more tightly than before.

clasp N. striker (tongue) of a bell. Wishing to be undis- turbed by the bell, Dale wound his scarf around the clapper to muffle the noise of its striking.

clasp V. outwit; baffle. In order to circumvent the enemy, we will make two preliminary attacks in other sec-
tions before starting our major campaign.

clasp N. reservoir or water tank. The farmers were able to store in an underground cistern weather. The lawyer was pleased when the case was sent to Judge Smith’s chambers because Smith was noted for his clemency toward first offenders.

clamor N. noise. The clamor of the children at play outside made it impossible for her to take a nap. also V.

clandestine ADJ. secret. After avoiding their chaperon, the lovers had a clandestine meeting.

clarion N. loud, resounding noise. The blacksmith was accustomed to the clanging of hammers on steel.

clapper N. striker (tongue) of a bell. Wishing to be undis- turbed by the bell, Dale wound his scarf around the clapper to muffle the noise of its striking.

claudian N. secret code. Lacking his code book, the spy was unable to decode the message sent to him in cipher.

cipher N. secret code. Lacking his code book, the spy was unable to decode the message sent to him in cipher.

cipher N. nonentity; worthless person or thing. She claimed her ex-husband was a total cipher and wondered why she had ever married him.

circumlocution N. indirect or roundabout expression. He was afraid to call a spade a spade and resorted to circumlocutions to avoid direct reference to his subject.

circumscribe V. limit; confine. School regulations circumscribed Elle’s social life: she hated having to follow rules that limited her activities.

circumspect ADJ. prudent; cautious. Investigating before acting, she tried always to be circumspect.

circumvent V. outwit; baffle. In order to circumvent the enemy, we will make two preliminary attacks in other sec-
tions before starting our major campaign.

cistern N. reservoir or water tank. The farmers were able to withstand the dry season by using rainwater they had stored in an underground cistern.

citadel N. fortress. The citadel overlooked the city like a protecting angel.

cite V. quote; command. She could cite passages in the Bible from memory. citation, N.
civil ADJ. having to do with citizens or the state; courteous and polite. Although Internal Revenue Service agents are civil servants, they are not always civil to suspected tax cheats.

clairvoyant ADJ., N. having foresight; fortuneteller. Cassandra’s clairvoyant warning was not heeded by the Trojans. clairvoyance, N.

clamber V. climb by crawling. She clambered over the wall.

clamor N. noise. The clamor of the children at play outside made it impossible for her to take a nap. also V.

clenched ADJ., N. fear of being locked in. His fellow class-
mates laughed at his claustrophobia and often threatened to lock him in his room.

climb V. split or sever; cling to; remain faithful to. With her heavy cleaver, Julia Child can cleave a whole roast duck in two. Soaked through, the soldier tugged at the uniform that he had been accustomed to the clangor of hammers on steel.

cleaver N. wedge-shaped tool for cutting. With his hammer and heavy cleaver, Julia Child can cleave a whole roast duck in two. Soaked through, the soldier tugged at the uniform that he had been accustomed to the clangor of hammers on steel.

cling V. close tightly; grasp. “Open wide,” said the den-
tist, but Clint clenched his teeth even more tightly than before.

clip N. section of filmed material. Phil’s job at Fox Sports involved selecting clips of the day’s sporting highlights for later broadcast. also V.

clique N. small exclusive group. Fitzgerald wished that he belonged to the clique of popular athletes and big men on campus who seemed to run Princeton’s social life.
clerical coercion

1. **clerical** coercion

- **coercion** n. use of force to get someone to obey. The inquisitors used both physical and psychological coercion to force Joan of Arc to deny that her visions were sent by God.

- **collusion** n. conspiring in a fraudulent scheme. The swindlers were found guilty of collusion.

- **cogitate** v. think over. Cogitate on this problem; the solution will come.

- **cognate** adj. related linguistically: allied by blood; similar or akin in nature. The English word “mother” is cognate to the Latin word “mater,” whose influence is visible in the words “maternal” and “maternity.”

- **cognitive** adj. having to do with knowing or perceiving; related to the mental processes. Though Jack was emotionally immature, his cognitive development was admirable; he was very advanced intellectually.

- **coincidence** n. knowledge. During the election campaign, the two candidates were kept in full cognizance of the international situation.

- **collaborate** v. work together. Two writers collaborated in preparing this book.

- **collage** n. work of art put together from fragments. Scraps of cloth, paper doilies, and old photographs all went into her collage.

- **collate** v. examine in order to verify authenticity; arrange in order. They collated the newly found manuscripts to determine their age.

- **cohesion** n. tendency to keep together. A firm believer in the maxim “Divide and conquer,” the evil emperor, by means of lies and trickery, sought to disrupt the cohesion of the federation of free nations.

- **collusion** n. conspiring in a fraudulent scheme. The swindlers were found guilty of collusion.

- **coalition** n. partnership; league; union. The Rainbow Coalition united people of all races in a common cause.

- **collatoral** n. security given for loan. The sum you wish to borrow is so large that it must be secured by collateral.

- **collage** n. work of art put together from fragments. Scraps of cloth, paper doilies, and old photographs all went into her collage.

- **collateral** n. security given for loan. The sum you wish to borrow is so large that it must be secured by collateral.

- **coffine** n. hairstyle. You can make a statement with your choice of coiffure: in the sixties many African-Americans affirmed their racial heritage by wearing their hair in Afros.

- **coin** v. make coins; invent or fabricate. Mints coin good money; counterfeiters coin fakes. Slanderers coin nasty rumors; writers coin words. A neologism is an expression that’s been newly-coined.

- **comeuppance** n. rebuke; deserts. After his earlier rude-ness, we were delighted to see him get his comeuppance.

- **comely** adj. attractive; agreeable. I would rather have a poor and comely-wife than a rich and homely one.

- **cognitive** adj. having to do with knowing or perceiving; related to the mental processes. Though Jack was emotionally immature, his cognitive development was admirable; he was very advanced intellectually.

- **cogitate** v. think over. Cogitate on this problem; the solution will come.

- **cogitate** v. think over. Cogitate on this problem; the solution will come.

- **cogitate** v. think over. Cogitate on this problem; the solution will come.

- **collaborate** v. work together. Two writers collaborated in preparing this book.

- **collage** n. work of art put together from fragments. Scraps of cloth, paper doilies, and old photographs all went into her collage.

- **collate** v. examine in order to verify authenticity; arrange in order. They collated the newly found manuscripts to determine their age.

- **cohesive** adj. easily burned. After the recent outbreak of fires in private homes, the fire commissioner ordered that all combustible materials be kept in safe containers.

- **colossal** adj. huge. Radio City Music Hall has a colossal stage.

- **comeuppance** n. rebuke; deserts. After his earlier rude-ness, we were delighted to see him get his comeuppance.

- **comely** adj. attractive; agreeable. I would rather have a poor and comely-wife than a rich and homely one.

- **comely** adj. attractive; agreeable. I would rather have a poor and comely-wife than a rich and homely one.

- **comely** adj. attractive; agreeable. I would rather have a poor and comely-wife than a rich and homely one.

- **comeuppance** n. rebuke; deserts. After his earlier rude-ness, we were delighted to see him get his comeuppance.

- **comely** adj. attractive; agreeable. I would rather have a poor and comely-wife than a rich and homely one.

- **comeuppance** n. rebuke; deserts. After his earlier rude-ness, we were delighted to see him get his comeuppance.

- **comely** adj. attractive; agreeable. I would rather have a poor and comely-wife than a rich and homely one.

- **comeuppance** n. rebuke; deserts. After his earlier rude-ness, we were delighted to see him get his comeuppance.
commandeer v. to draft for military purposes; to take for public use. The policeman commandeered the first car that approached and ordered the driver to go to the nearest hospital.

commemorate v. honor the memory of. The statue of the Minute Man commemorates the valiant soldiers who fought in the Revolutionary War.

commensurate adj. equal in extent. Your reward will be commensurate with your effort.

commiserate v. feel or express pity or sympathy for. Her friends commiserated with the widow.

commodious adj. spacious and comfortable. After sleeping in small roadside cabins, they found their hotel suite commodious.

communal adj. held in common; of a group of people. When they were divorced, they had trouble dividing their communal property.

compact n. agreement; contract. The signers of the Mayflower Compact were establishing a form of government.

compact adj. tightly packed; firm; brief. His short, compact body was better suited to wrestling than to basketball.

comparable adj. similar. People whose jobs are comparable in difficulty should receive comparable pay.

compatible adj. harmonious; in harmony with. They were compatible neighbors, never quarreling over unimportant matters. Compatibility, n.

compelling adj. overpowering; irresistible in effect. The prosecutor presented a well-reasoned case, but the defense attorney's compelling arguments for leniency won over the jury.

compensatory adj. making up for; repaying. Can a compensatory education program make up for the inadequate schooling he received in earlier years?

compile v. assemble; gather; accumulate. We planned to compile a list of the words most frequently used on SAT examinations.

complacency n. self-satisfaction; smugness. Full of complacency about his latest victories, he looked smugly at the row of trophies on his mantelpiece. Complacent, adj.

complaisant adj. trying to please; obliging. Always ready to accede to his noble patron's wishes, Mr. Collins was a complaisant, even obsequious, character.

complement v. complete; consummate; make perfect. The waiter recommended a glass of port to complement the cheese. Also n.

complementary adj. serving to complete something. John and Lisa's skills are complementary: he's good at following a daily routine, while she's great at improvising and handling emergencies. Together they make a great team.

compliance n. readiness to yield; conformity in fulfilling requirements. Bullheaded Bill was not noted for easy compliance with the demands of others. As an architect, however, Bill recognized that his design for the new school had to be in compliance with the local building code.

compliant adj. yielding. Because Joel usually gave in and went along with whatever his friends desired, his mother worried that he might be too compliant.

complicity n. participation; involvement. You cannot keep your complicity in this affair secret very long; you would be wise to admit your involvement immediately.

component n. element; ingredient. I wish all the components of my stereo system were working at the same time.

composure n. mental calmness. Even the latest work crisis failed to shake her composure.

compound v. combine; constitute; pay interest; increase. The makers of the popular cold remedy compounded a nasal decongestant with an antihistamine. Also n.

comprehensive adj. thorough; inclusive. This book provides a comprehensive review of verbal and math skills for the SAT.

compress v. close; squeeze; contract. She compressed the package under her arm.

comprise v. include; consist of. If the District of Columbia were to be granted statehood, the United States of America would comprise fifty-one states, not just fifty.

compromise v. adjust or settle by making mutual concessions; endanger the interests or reputation of. Sometimes the presence of a neutral third party can help adversaries compromise their differences. Unfortunately, you're not neutral; therefore, your presence here compromises our chances of reaching an agreement. Also n.

compunction n. remorse. The judge was especially severe in his sentencing because he felt that the criminal had shown no compunction for his heinous crime.

compute v. reckon; calculate. He failed to compute the interest, so his bank balance was not accurate. Computation, n.

concave adj. hollow. The back-packers found partial shelter from the storm by huddling against the concave wall of the cliff.

concede v. admit; yield. Despite all the evidence Monica had assembled, Mark refused to concede that she was right.

conceit n. vanity or self-love; whimsical idea; extravagant metaphor. Although Jack was smug and puffed up with conceit, he was an entertaining companion, always expressing himself in amusing conceits and witty turns of phrase.

concentric adj. having a common center. The target was made of concentric circles.

conception n. beginning; forming of an idea. At the first conception of the work, he was consulted. Conceive, v.

concerted adj. mutually agreed on; done together. All the Girl Scouts made a concerted effort to raise funds for their annual outing. When the movie star appeared, his fans let out a concerted sigh.

concession n. an act of yielding. Before they could reach an agreement, both sides had to make certain concessions.

conciliatory adj. reconciling; soothing. She was still angry despite his conciliatory words. Conciliate, v.

concise adj. brief and compact. When you define a new word, be concise: the shorter the definition, the easier it is to remember.

conclusive adj. decisive; ending all debate. When the stolen books turned up in John's locker, we finally had conclusive evidence of the identity of the mysterious thief.
condemn v. censure; sentence; force or limit to a particular state. In My Cousin Vinnie, Vinnie’s fiancée condemned Vinnie for mishandling his cousin Tony’s defense. If Vinnie didn’t do a better job defending Tony, the judge would condemn Tony to death, and Vinnie would be condemned to cleaning toilets for a living.

condense v. make more compact or dense; shorten or abridge; reduce into a denser form. If you squeeze a slice of Wonder Bread, taking out the extra air, you can condense it into a pellet the size of a sugar cube. If you cut out the unnecessary words from your essay, you can condense it to a paragraph. As the bathroom cooled down, the steam from the shower condensed into droplets of water.

condescension, N. never condescended to her less experienced teammates. In college, when she played a pickup game at the park she never condescended to her less experienced teammates.

condolence, N. He had no confidants with whom he could discuss his problems at home.

confidant N. trusted friend. He had no confidants with whom he could discuss his problems at home.

confrontation N. act of facing someone or something; encounter, often hostile. Morris hoped to avoid any confrontations with his ex-wife, but he kept on running into her at the health club. How would you like to confront someone who can bench press 200 pounds? confront, v., confrontation, a.dj.

confront v. summon a devil; practice magic; imagine or invent. Sorcerers conjure devils to appear. Magicians conjure white rabbits out of hats. Political candidates conjure up images of reformed cities and a world at peace.

confiscate v. seize; commandeer. The army confiscated all available supplies of uranium.

conflating great fire. In the conflagration that followed the 1906 earthquake, much of San Francisco was destroyed.

confine v. shut in; restrict. The terrorists had confined their prisoner in a small room. However, they had not chained him to the wall or done anything else to confine his movements further. confinement, N.

conflict N. flowing together; crowd. They built the city at the confluence of two rivers.

conformity N. harmony; agreement. In conformity with our rules and regulations, I am calling a meeting of our organization.

confound v. confuse; puzzle. No mystery could confound Sherlock Holmes for long.

confuse; sentence; force or limit to a particu- larity. In My Cousin Vinnie, Vinnie’s fiancée condemned Vinnie for mishandling his cousin Tony’s defense. If Vinnie didn’t do a better job defending Tony, the judge would condemn Tony to death, and Vinnie would be condemned to cleaning toilets for a living.

condense v. make more compact or dense; shorten or abridge; reduce into a denser form. If you squeeze a slice of Wonder Bread, taking out the extra air, you can condense it into a pellet the size of a sugar cube. If you cut out the unnecessary words from your essay, you can condense it to a paragraph. As the bathroom cooled down, the steam from the shower condensed into droplets of water.

condense v. make more compact or dense; shorten or abridge; reduce into a denser form. If you squeeze a slice of Wonder Bread, taking out the extra air, you can condense it into a pellet the size of a sugar cube. If you cut out the unnecessary words from your essay, you can condense it to a paragraph. As the bathroom cooled down, the steam from the shower condensed into droplets of water.

condense v. make more compact or dense; shorten or abridge; reduce into a denser form. If you squeeze a slice of Wonder Bread, taking out the extra air, you can condense it into a pellet the size of a sugar cube. If you cut out the unnecessary words from your essay, you can condense it to a paragraph. As the bathroom cooled down, the steam from the shower condensed into droplets of water.

condense v. make more compact or dense; shorten or abridge; reduce into a denser form. If you squeeze a slice of Wonder Bread, taking out the extra air, you can condense it into a pellet the size of a sugar cube. If you cut out the unnecessary words from your essay, you can condense it to a paragraph. As the bathroom cooled down, the steam from the shower condensed into droplets of water.
connoisseur N. person competent to act as a judge of art, etc.; a lover of an art. She had developed into a connoisseur of fine hair.

connotation N. suggested or implied meaning of an expression. Foreigners frequently are unaware of the connotations of the words they use.

connubial ADJ. pertaining to marriage or the matrimonial state. In his telegram, he wished the newlyweds a lifetime of connubial bliss.

conscientious ADJ. scrupulous; careful. A conscientious editor, she checked every definition for its accuracy.

consecrate v. dedicate; sanctify. We shall consecrate our lives to this noble purpose.

consensus N. general agreement. Every time the garden club members had nearly reached a consensus about what to plant, Mistress Mary, quite contrary, disagreed.

consequential ADJ. pompous; important; self-important. Convinced of his own importance, the actor strutted about the dressing room with a consequential air.

conservative N. school of the fine arts (especially music or drama). A gifted violinist, Marya was selected to study at the conservatory.

consign v. deliver officially; entrust; set apart. The court consigned the child to her paternal grandmother's care.

consignment, N. transmission of property.

consultative ADJ. pertaining to a committee or a group. The members of the committee met to consult on strategies.

consultation N. ADJ. consultation. Caroline made a consultation with her doctor about her health concerns.

consultant N. an expert in a particular field. The consultant provided valuable advice to the company.

consulting ADJ. pertaining to consulting services. The company offers consulting services to help clients.

consummate ADJ. complete. I have never seen anyone who makes as many stupid errors as you do; what a consummate idiot you are! also v.

contagion N. infection. Fearing contagion, they took great steps to prevent the spread of the disease.

contaminate v. pollute. The sewage system of the city so contaminated the water that swimming was forbidden.

contemporary N. person belonging to the same period. Though Charlotte Brontë and George Eliot were contemporaries, the two novelists depicted their Victorian world in markedly different ways. also ADJ.

contempt N. scorn; disdain. The heavyweight boxer looked on ordinary people with contempt, scorning them as weaklings who couldn't hurt a fly. We thought it was contemptible of him to be contemptuous of people for being weak.

contend v. struggle; compete; assert earnestly. Sociologist Harry Edwards contends that young black athletes are exploited by some college recruiters.

contention N. claim; thesis. It is our contention that, if you follow our tactics, you will boost your score on the SAT. contend, v.

contentious ADJ. quarrelsome. Disagreeing violently with the referees’ ruling, the coach became so contentious that they threw him out of the game.

contest v. dispute. The defeated candidate attempted to contest the election results.

context N. writings preceding and following the passage quoted. Because these lines are taken out of context, they do not convey the message the author intended.

contiguous ADJ. adjacent to; touching upon. The two countries are contiguous for a few miles; then they are separated by the gulf.

continence N. self-restraint; sexual chastity. At the convent, Connie vowed to lead a life of continence. The question was, could Connie be content with always being continent?

contingent ADJ. dependent on; conditional. Caroline’s father informed her that any raise in her allowance was contingent on the quality of her final grades. contingency, N.

contingent N. group that makes up part of a gathering. The New York contingent of delegates at the Democratic National Convention was a boisterous, sometimes rowdy lot.

contortions N. twinnings; distortions. As the effects of the opiate wore away, the contortions of the patient became more violent and demonstrated how much pain she was enduring.

contraband N. ADJ. illegal trade; smuggling. The Coast Guard tries to prevent traffic in contraband goods.

contract v. compress or shrink; make a pledge; catch a disease. Warm metal expands; cold metal contracts.

contravene v. contradict; oppose; infringe on or transgress. Mr. Barrett did not expect his frail daughter Elizabeth to contravene his will by eloping with Robert Browning.

contrite ADJ. penitent. Her contrite tears did not influence the judge when he imposed sentence. contrition, N.
contrived ADJ. forced; artificial; not spontaneous. Feeling ill at ease with his new in-laws, James made a few contrived attempts at conversation and then retreated into silence.

controvert v. oppose with arguments; attempt to refute; contradict. The witness’s testimony was so clear and her reputation for honesty so well-established that the defense attorney decided it was wiser to make no attempt to controvert what she said.

contusion n. bruise. Black and blue after her fall, Sue was treated for contusions and abrasions.

conundrum n. riddle. During the long car ride, she invented conundrums to entertain the children.

convince v. assemble. Because much needed legislation had to be enacted, the governor ordered the legislature to convene in special session by January 15.

convention n. social or moral custom; established practice. Flying in the face of convention, George Sand shocked society by taking lovers and wearing men’s clothes.

conventional ADJ. ordinary; typical. His conventional upbringing left him wholly unprepared for his wife’s eccentric family.

converge v. approach; tend to meet; come together. African-American men from all over the United States converged on Washington to take part in the historic Million Men march.

conversant ADJ. familiar with. The lawyer is conversant with all the evidence.

converse v. opposite. The inevitable converse of peace is not war but annihilation.

converse v. chat; talk informally. Eva was all ears while Lulu and Lola conversed. Wasn’t it rude of her to eavesdrop on their conversation? conversation, N.

convert v.一个人 who has adopted a different religion or opinion. On his trip to Japan, though the President spoke at length about the virtues of American automobiles, he made few converts to his beliefs. also v.

convex ADJ. curving outward. He polished the convex lens of his telescope.

conveyance n. vehicle; transfer. During the transit strike, commuters used various kinds of conveyances.

conviction n. judgment that someone is guilty of a crime; strongly held belief. Even her conviction for murder did not shake Peter’s conviction that Harriet was innocent of the crime.

convivial ADJ. festive; gay; characterized by joviality. The convivial celebrators of the victory sang their college songs.

convoy v. call together. Congress was convoysed at the outbreak of the emergency. convocation, N.

convoluted adj. coiled around; involved; intricate. The new tax regulations are so convoluted that even accountants have trouble following their twists and turns.

copious ADJ. plentiful. She had copious reasons for rejecting the proposal.

couette n. flirt. Because she refused to give him an answer to his proposal of marriage, he called her a coquette. also v.

cordial ADJ. gracious; heartfelt. Our hosts greeted us at the airport with a cordial welcome and a hearty hug.

cordon n. extended line of men or fortifications to prevent access or egress. The police cordon was so tight that the criminals could not leave the area. also v.

cornucopia n. horn overflowing with fruit and grain; symbol of abundance. The encyclopedia salesman claimed the new edition was a veritable cornucopia of information, an inexhaustible source of knowledge for the entire family.

corollary n. consequence; accompaniment. Brotherly love is a complex emotion, with sibling rivalry its natural corollary.

coronation n. ceremony of crowning a queen or king. When the witches told Macbeth he would be king, they failed to warn him he would lose his crown soon after his coronation.

corporeal ADJ. bodily; material. The doctor had no patience with spiritual matters; his job was to attend to his patients’ corporeal problems, not to minister to their souls.

corpulent ADJ. very fat. The corpulent man resolved to reduce. corpulence, N.

correlation n. mutual relationship. He sought to determine the correlation that existed between ability in algebra and ability to interpret reading exercises. correlate, v., n.

corroborate v. confirm; support. Though Huck was quite willing to corroborate Tom’s story, Aunt Polly knew better than to believe either of them.

corrode v. destroy by chemical action. The girders supporting the bridge corroded so gradually that no one suspected any danger until the bridge suddenly collapsed. corrosion, N.

corrosive ADJ. eating away by chemicals or disease. Stainless steel is able to withstand the effects of corrosive chemicals. corrode, v.

corrugated ADJ. wrinkled; ridged. She wished she could smooth away the wrinkles from his corrugated brow.

cosmic ADJ. pertaining to the universe; vast. Cosmic rays derive their name from the fact that they bombard the earth’s atmosphere from outer space. cosmos, N.

cosmopolitan ADJ. sophisticated. Her years in the capitol had transformed her into a cosmopolitan young woman highly aware of international affairs.

coterie n. group that meets socially; select circle. After his book had been published, he was invited to join the literary coterie that dined daily at the hotel.

countenance n. approve; tolerate. He refused to countenance such rude behavior on their part.

countenance n. face. When Jose saw his newborn daughter, a proud smile spread across his countenance.

countermand v. cancel; revoke. The general countermanded the orders issued in his absence.
counterpart N. a thing that completes another; things very much alike. Night and day are counterparts, complementing one another.
coup N. highly successful action or sudden attack. As the news of his coup spread throughout Wall Street, his fellow brokers dropped by to congratulate him.
couple v. join; unite. The Flying Karamazovs, couple expert juggling and amateur joking in their nightclub act.
courier n. messenger. The publisher sent a special courier to pick up the manuscript.
covenant n. agreement. We must comply with the terms of the covenant.
covert ADJ. secret; hidden; implied. Investigations of the Central Intelligence Agency and other secret service networks reveal that such covert operations can get out of control.
covetous ADJ. avaricious; eagerly desirous of. The child was covetous by nature and wanted to take the toys belonging to his classmates.
crave v. terrorize; intimidate. The little boy was so cowed by the hulking bully that he gave up his lunch money without a word of protest.
cower v. shrink quivering, as from fear. The frightened word of protest.
coy ADJ. shy; modest; coquettish. Reluctant to commit herself so early in the game, Kay was coy in her answers to Ken’s offer.
cozen v. cheat; hoodwink; swindle. He was the kind of individual who would cozen his friends in a cheap card game but remain eminently ethical in all business dealings.
crabbed ADJ. sour; peevish. The crabbed old man was avoided by the children because he scolded them when they made noise.
craftiness N. style of cooking. French cuisine is noted for its culinary skill to the wise use of spices.
crescendo N. increase in the volume or intensity, as in a musical passage; climax. The music suddenly shifted its mood, dramatically switching from a muted, contemplative passage to a crescendo with blaring trumpets and clashing cymbals.
crest N. highest point of a hill; foamy top of a wave. Fleeing the tidal wave, the islanders scrambled to reach the crest of Mount Lucinda. With relief, they watched the crest of the wave break well below their vantage point.
cryptic ADJ. mysterious; hidden; secret. Thoroughly baffled by Holmes’s cryptic remarks, Watson wondered whether Holmes was intentionally concealing his thoughts about the crime.
crevice N. crack; fissure. The mountain climbers found footholds in the tiny crevices in the mountainside.
cringle v. shrink back, as if in fear. The dog cringed, expecting a blow.
criterion N. standard used in judging. What criterion did you use when you selected this essay as the prizewinner? criteria, pl.
crop v. cut off unwanted parts of a photograph; graze. With care, David cropped the picture until its edges neatly framed the flock of sheep cropping the grass.
crotchety ADJ. eccentric; whimsical. Although he was reputed to be a crotchety old gentleman, I found his ideas substantially sound and sensible.
crux N. crucial point. This is the crux of the entire problem: everything centers on its being resolved.
crypt n. secret recess or vault, usually used for burial. Until recently, only bodies of rulers and leading statesmen were interred in this crypt.
cumuleous ADJ. mysterious; hidden; secret. Thoroughly baffled by Holmes’s cryptic remarks, Watson wondered whether Holmes was intentionally concealing his thoughts about the crime.
cubicle N. small compartment partitioned off; small bedchamber. Hoping to personalize their workspace, the staff members decorated their tiny identical cubicles in markedly individual ways.
culinary ADJ. relating to cooking. Many chefs attribute their culinary skill to the wise use of spices.
cull v. pick out; reject. Every month the farmer culls the nonlaying hens from his flock and sells them to the local butcher. also n.
culminate v. attain the highest point; climax. George Bush’s years of service to the Republican Party culminated in his being chosen as the Republican candidate for the presidency. His subsequent inauguration as President of the United States marked the culmination of his political career.
culpable ADJ. deserving blame. Corrupt politicians who condone the activities of the gamblers are equally culpable.
culvert  N. artificial channel for water. If we build a culvert under the road at this point, we will reduce the possibility of the road’s being flooded during the rainy season.

cumbersome  ADJ. heavy; hard to manage. He was burdened down with cumbersome parcels.

cumulative  ADJ. growing by addition. Vocabulary building is a cumulative process: as you go through your flash cards, you will add new words to your vocabulary, one by one.

cupidity  N. greed. The defeated people could not satisfy the cupidity of the conquerors, who demanded excessive tribute.

curator  N. superintendent; manager. The members of the board of trustees of the museum expected the new curator to plan events and exhibitions that would make the museum more popular.

curmudgeon  N. churlish, miserly individual. Although he was regarded by many as a curmudgeon, a few of us were aware of the many kindnesses and acts of charity that he secretly performed.

cursive  ADJ. flowing, running. In normal writing we run our letters together in cursive form; in printing, we separate the letters.

cursory  ADJ. casual; hastily done. Because a cursory examination of the ruins indicates the possibility of arson, we believe the insurance agency should undertake a more extensive investigation of the fire’s cause.

curtail  v. shorten; reduce. When Herb asked Diane for a date, she said she was really sorry she couldn’t go out with him, but her dad had ordered her to curtail her social life.

cynical  ADJ. skeptical or distrustful of human motives. Cynical from birth, Sidney was suspicious whenever anyone gave him a gift “with no strings attached.”

cynicism  N. object of general attention. As soon as the movie star entered the room, she became the cynosure of all eyes.

dabble  v. work at in a non-serious fashion; splash around. The amateur painter dabbled at art, but seldom produced a finished piece. The children dabbed their hands in the bird bath, splashing one another gleefully.

dais  N. raised platform for guests of honor. When he approached the dais, he was greeted by cheers from the people who had come to honor him.

dank  ADJ. damp. The walls of the dungeon were dank and slimy.

dapper  ADJ. neat and trim. In “The Odd Couple” TV show, Tony Randall played Felix Unger, an excessively dapper soul who could not stand to have a hair out of place.

dappled  ADJ. spotted. The sunlight filtering through the screens created a dappled effect on the wall.

daub  v. smear (as with paint). From the way he daubed his paint on the canvas, I could tell he knew nothing of oils. also N.

daunt  v. intimidate; frighten. “Boast all you like of your prowess. Mere words cannot daunt me,” the hero answered the villain.

dauntless  ADJ. bold. Despite the dangerous nature of the undertaking, the dauntless soldier volunteered for the assignment.

dawdle  v. loiter; waste time. We have to meet a deadline so don’t dawdle, just get down to work.

deadlock  n. standstill; stalemate. Because negotiations had reached a deadlock, some of the delegates had begun to mutter about breaking off the talks. also v.

deadpan  ADJ. wooden; impersonal. We wanted to see how long he could maintain his deadpan expression.

dearth  n. scarcity. The dearth of skilled labor compelled the employers to open trade schools.

debacle  n. sudden downfall; complete disaster. In the Airplane movies, every flight turns into a debacle, with passengers and crew members collapsing, engines falling apart, and carry-on baggage popping out of the overhead bins.

debase  v. reduce in quality or value; lower in esteem; degrade. In The King and I, Anna refuses to kneel down and prostrate herself before the king, for she feels that to do so would debase her position, and she will not submit to such debasement.

debauch  v. corrupt; seduce from virtue. Did Socrates’ teachings lead the young men of Athens to be virtuous citizens, or did they debauch the young men, causing them to question the customs of their fathers? Clearly, Socrates’ philosophical talks were nothing like the wild debauchery of the toga parties in Animal House.

debilitate  v. weaken; enfeeble. Michael’s severe bout of the flu debilitated him so much that he was too tired to go to work for a week.

debonair  ADJ. friendly; aiming to please. The debonair youth was liked by all who met him, because of his cheerful and obliging manner.

debris  n. rubble. A full year after the earthquake in Mexico City, they were still carting away the debris.

debug  v. expose as false, exaggerated, worthless, etc; ridicule. Pointing out that he consistently had voted against strengthening anti-pollution legislation, reporters debunked the candidate’s claim that he was a fervent environmentalist.

debutante  N. young woman making formal entrance into society. As a debutante, she was often mentioned in the society columns of the newspapers.

decadence  n. decay. The moral decadence of the people was reflected in the lewd literature of the period.

decapitate  v. behead. They did not hang Lady Jane Grey; they decapitated her. “Off with her head!” cried the Duchess, eager to decapitate poor Alice.

decelerate  v. slow down. Seeing the emergency blinkers in the road ahead, he decelerated quickly.
Word List 13  deciduous-dermatologist

deciduous  ADJ. falling off as of leaves. The oak is a deciduous tree; in winter it looks quite bare.
decimate  v. kill, usually one out of ten. We do more to decimate our population in automobile accidents than we do in war.
decipher  v. interpret secret code. Lacking his code book, the spy was unable to decipher the scrambled message sent to him from the KGB.
decility  N. downward slope. The children loved to ski down the declivity.
decollé  ADJ. having a low-necked dress. Current fashion decrees that evening gowns be decolleté this season; bare shoulders are again the vogue.
decomposition  N. decay. Despite the body’s advanced state of decomposition, the police were able to identify the murdered man.
decorum  N. propriety; orderliness and good taste in manners. Even the best-mannered students have trouble behaving with decorum on the last day of school. decorous, ADJ.
decoy  N. lure or bait. The wild ducks were not fooled by the decoy. also V.
decrepitude  N. state of collapse caused by illness or old age. I was unprepared for the state of decrepitude in which I had found my old friend; he seemed to have aged twenty years in six months.
decry  v. express strong disapproval of; disparage. The lawyers sought to examine the books of the defunct corporation.
defect  v. turn aside. His life was saved when his cigarette case deflected the bullet.
defoliate  v. destroy leaves. In Vietnam the army made extensive use of chemical agents to defoliate the woodlands.
defray  v. pay the costs of. Her employer offered to defray the costs of her postgraduate education.
defeat  ADJ. neat; skillful. The deft waiter uncorked the champagne without spilling a drop.
defunct  ADJ. dead; no longer in use or existence. The founder of the Children’s Defense Fund, Marian Wright Edelman, strongly decries the lack of financial and moral support for children in America today.
deducible  ADJ. derived by reasoning. If we accept your premise, your conclusions are easily deducible.
dedeface  v. mar; disfigure. If you deface a library book, you will have to pay a hefty fine.
defame  v. harm someone’s reputation; malign; slander. If you try to defame my good name, my lawyers will see you in court. If rival candidates persist in defaming one another, the voters may conclude that all politicians are crooks.
defamation  N. humiliation; debasement; degeneration.
defeatist  ADJ. attitude of one who is ready to accept defeat as a natural outcome. If you maintain your defeatist attitude, you will never succeed. also N.
defection  N. desertion. The children, who had made him an idol, were hurt most by his defection from our cause.
defer  v. delay till later; exempt temporarily. In wartime, some young men immediately volunteer to serve; others defer making plans until they hear from their draft boards. During the Vietnam War, many young men, hoping to be deferred, requested student deferments.
defer  v. give in respectfully; submit. When it comes to making decisions about purchasing software, we must defer to Michael, our computer guru; he gets the final word. Michael, however, can defer these questions to no one; only he can decide.
deference  N. courteous regard for another’s wish. In deference to the minister’s request, please do not take photographs during the wedding service.
defiance  N. refusal to yield; resistance. When John reached the “terrible two’s,” he responded to every parental request with howls of defiance. defy, v.
defile  v. pollute; profane. The hoodlums defiled the church with their scurrilous writing.
definitive  ADJ. final; complete. Carl Sandburg’s Abraham Lincoln may be regarded as the definitive work on the life of the Great Emancipator.
deflect  v. turn aside. In Vietnam, the army made extensive use of chemical agents to defoliate the woodlands.

deflage

defuse  v. remove the fuse of a bomb; reduce or eliminate a threat. Police negotiators are trained to defuse dangerous situations by avoiding confrontational language and behavior.
degenerate  v. become worse; deteriorate. As the fight dragged on, the champion’s style degenerated until he could barely keep on his feet.
degradation  N. humiliation; debasement; degeneration. Some secretaries object to fetching the boss a cup of coffee because they resent the degradation of being made to do such lowly tasks. degrade, v.
dehydrate  v. remove water from; dry out. Running under a hot sun quickly dehydrates the body; joggers soon learn to carry water bottles and to drink from them frequently.
defy  v. turn into a god; idolize. Admire Elvis Presley all you want; just don’t defy him.
deign  v. condescend; stoop. The celebrated fashion designer would not deign to speak to a mere seamstress; his overburdened assistant had to convey the master’s wishes to the lowly workers assembling his great designs.
deleterious  ADJ. delightful; delicious. We thanked our host for a most delectable meal.
delete v. erase; strike out. Less is more: if you delete this paragraph, your whole essay will have greater appeal.

deletious ADJ. harmful. If you believe that smoking is deleterious to your health (and the Surgeon General certainly does), then quit.
deliberate v. consider; ponder. Offered the new job, she asked for time to deliberate before she told them her decision.
delineate v. portray; depict; sketch. Using only a few descriptive phrases, Austen delineates the character of Mr. Collins so well that we can predict his every move. delineation, n.
delirium N. mental disorder marked by confusion. In his delirium, the drunkard saw pink panthers and talking pigs. Perhaps he wasn’t delirious: he might just have wandered into a movie.
delude v. deceive. His mistress may have deluded herself into a movie.
deleterious ADJ. harmful. If you believe that smoking is deleterious to your health (and the Surgeon General certainly does), then quit.
decompose v. degrade; humiliate. Standing on his dignity, he refused to demean himself by replying to the offensive let-
ter.
demagogue N. person who appeals to people’s prejudice; false leader of people. He was accused of being a dema-
gogue because he made promises that aroused futile hopes in his listeners.
demean v. degrade, humiliate. Standing on his dignity, he refused to demean himself by replying to the offensive let-
ter. If you truly believed in the dignity of labor, you would not think it would demean you to work as a janitor.
demeanor N. behavior; bearing. His sober demeanor qui-
eted the noisy revelers.
demented ADJ. insane. Doctor Demento was a lunatic radio personality who liked to act as if he were truly demented. If you’re demented, your mental state is out of whack; in other words, you’re wacky.
demise N. death. Upon the demise of the dictator, a bitter deposition of our late president have failed; the people still love him and cherish his memory.
deposition N. testimony under oath. He made his deposition in the judge’s chamber.
disposition N. flood; rush. When we advertised the position, we received a deluge of applications.
denounce v. condemn; criticize. The reform candidate denounced the corrupt city officers for having betrayed the public’s trust. denunciation, n.
depict v. portray. In this sensational exposé, the author depicts Beatle John Lennon as a drug-crazed neurotic. Do you question the accuracy of this depiction of Lennon?
deleterious ADJ. harmful. If you believe that smoking is deleterious to your health (and the Surgeon General certainly does), then quit.
deploy V. spread out [troops] in an extended though shal-
low battle line. The general ordered the battalion to deploy to the battle line. The general ordered the battalion to deploy to the battle line.
demur V. object (because of doubts, scruples); hesitate. When offered a post on the board of directors, David demurred: he had scruples about taking on the job because he was unsure he could handle it in addition to his other responsibilities.
demat N. grave; serious; coy. She was demure and reserved, a nice modest girl whom any young man would be proud to take home to his mother.
demystify v. clarify; free from mystery or obscurity. Help-
ful doctors demystify medical procedures by describing them in everyday language, explaining that a myringotomy, for example, is an operation involving making a small hole in one’s eardrum.
denigrate v. blacken. All attempts to denigrate the charac-
ter of our late president have failed; the people still love him and cherish his memory.
denizen N. inhabitant or resident; regular visitor. In The Untouchables, Eliot Ness fights Al Capone and the other denizens of Chicago’s underworld. Ness’s fight against cor-
ruption was the talk of all the denizens of the local bars.
denotation N. meaning; distinguishing by name. A diction-
ary will always give us the denotation of a word; fre-
quently, it will also give us the connotations. denote, v.
denouement N. outcome; final development of the plot of a play. The play was childishly written; the denouement was obvious to sophisticated theatergoers as early as the mid-
dle of the first act.
denounce v. condemn; criticize. The reform candidate denounced the corrupt city officers for having betrayed the public’s trust. denunciation, n.
depict v. portray. In this sensational exposé, the author depicts Beatle John Lennon as a drug-crazed neurotic. Do you question the accuracy of this depiction of Lennon?
deploy V. spread out [troops] in an extended though shal-
low battle line. The general ordered the battalion to deploy to the battle line. The general ordered the battalion to deploy to the battle line.
demur V. object (because of doubts, scruples); hesitate. When offered a post on the board of directors, David demurred: he had scruples about taking on the job because he was unsure he could handle it in addition to his other responsibilities.
demat N. grave; serious; coy. She was demure and reserved, a nice modest girl whom any young man would be proud to take home to his mother.
demystify v. clarify; free from mystery or obscurity. Help-
ful doctors demystify medical procedures by describing them in everyday language, explaining that a myringotomy, for example, is an operation involving making a small hole in one’s eardrum.
denigrate v. blacken. All attempts to denigrate the charac-
ter of our late president have failed; the people still love him and cherish his memory.
denizen N. inhabitant or resident; regular visitor. In The Untouchables, Eliot Ness fights Al Capone and the other denizens of Chicago’s underworld. Ness’s fight against cor-
ruption was the talk of all the denizens of the local bars.
denotation N. meaning; distinguishing by name. A diction-
ary will always give us the denotation of a word; fre-
quently, it will also give us the connotations. denote, v.
denouement N. outcome; final development of the plot of a play. The play was childishly written; the denouement was obvious to sophisticated theatergoers as early as the middle of the first act.
Word List 14  derogatory-disgruntle

derogatory  ADJ. expressing a low opinion. I resent your derogatory remarks.
descant  v. discuss fully. He was willing to descant upon any topic of conversation, even when he knew very little about the subject under discussion, also N.
descry  v. catch sight of. In the distance, we could barely descry the enemy vessels.

desecrate  v. profane; violate the sanctity of. Shattering the altar and trampling the holy objects underfoot, the invaders desecrated the sanctuary.

desiccate  v. dry up. A tour of this smokehouse will give you an idea of how the pioneers used to desiccate food in order to preserve it.
desolate  ADJ. unpopulated. After six months in the crowded, bustling metropolis, David was so sick of people that he was ready to head for the most desolate patch of wilderness he could find.
desolate  v. rob of joy; lay waste to; forsake. The bandits desolated the countryside, burning farms and carrying off the harvest.
despise  v. look on with scorn; regard as worthless or distasteful. Mr. Bond, I despise spies; I look down on them as mean, despicable, honorless men, whom I would wipe from the face of the earth with as little concern as I would scrape dog droppings from the bottom of my shoe.
despoil  v. strip of valuables; rob. Seeking plunder, the raiders despoiled the village, carrying off any valuables they found.
despondent  ADJ. depressed; gloomy. To the dismay of his parents, William became seriously despondent after he broke up with Jan; they despaired of finding a cure for his gloom, despondency, N.
despot  N. tyrant; harsh, authoritarian ruler. How could a benevolent king turn overnight into a despot?
destitute  ADJ. extremely poor. Because they had no health insurance, the father's costly illness left the family destitute.
desultory  ADJ. aimless; haphazard; digressing at random. In prison Malcolm X set himself the task of reading straight through the dictionary; to him, reading was purposeful, not desultory.
detached  ADJ. emotionally removed; calm and objective; physically unconnected. A psychoanalyst must maintain a detached point of view and stay uninvolved with his or her patients' personal lives. To a child growing up in an apartment or a row house, to live in a detached house was an unattainable dream.
derivative  ADJ. unoriginal; derived from another source. Although her early poetry was clearly derivative in nature, the critics thought she had promise and eventually would find her own voice.
dermato-ologist  N. physician who studies the skin and its diseases. I advise you to consult a dermatologist about your acne.

detergent  N. cleansing agent. Many new detergents have replaced soap.
determination  N. resolve; measurement or calculation; decision. Nothing could shake his determination that his children would get the best education that money could buy. Thanks to my pocket calculator, my determination of the answer to the problem took only seconds of my time.
deterrent  N. something that discourages; hindrance. Does the threat of capital punishment serve as a deterrent to potential killers? deter, v.
detonation  N. explosion. The detonation of the bomb could be heard miles away.
detract  v. slandering; aspersian. He is offended by your frequent detractions of his ability as a leader.
detrimental  ADJ. harmful; damaging. The candidate's acceptance of major financial contributions from a well-known racist ultimately proved detrimental to his campaign, for he lost the backing of many of his early grassroots supporters.
deviate  v. turn away from (a principle, norm); depart; diverge. Richard never deviated from his daily routine: every day he set off for work at eight o'clock, had his sack lunch (peanut butter on whole wheat) at 12:15, and headed home at the stroke of five.
devout  ADJ. pious. The devout man prayed daily.
devise  v. think up; invent; plan. How clever he must be to have devised such a devious plan! What ingenious inventions might he have devised if he had turned his mind to science and not to crime.
devour  v. lacking. You may think her mind is a total void, but she's actually not devoid of intelligence. She just sounds like an airhead.
devotee  N. enthusiastic follower. A devotee of the opera, he bought season tickets every year.
dialectical  adj. relating to the art of debate; mutual or reciprocal. The debate coach’s students grew to develop great forensic and dialectical skill. Teaching, however, is inherently dialectical; the coach learned at least as much from her students as they learned from her. dialectics, n.

diaphanous  adj. sheer; transparent. Through the diaphanous curtains, the burglar could clearly see the large jewelry box on the dressing table.

diatribé  n. bitter scolding; invective. During the lengthy diatribe delivered by his opponent he remained calm and self-controlled.

dichotomy  n. split; branching into two parts (especially contradictory ones). Willie didn’t know how to resolve the dichotomy between his ambition to go to college and his childhood longing to run away and join the circus. Then he heard about Ringling Brothers Circus College, and he knew he’d found the perfect school.

dictum  n. authoritative and weighty statement; saying; maxim. University administrations still follow the old dictum of “Publish or perish.” They don’t care how good a teacher you are; if you don’t publish enough papers, you’re out of a job.

didactic  adj. teaching; instructional. Pope’s lengthy poem An Essay on Man is too didactic for my taste: I dislike it when poets turn preachy and moralize.

differentiate  v. distinguish; perceive a difference between. Tweedledum and Tweedledee were like two peas in a pod; not even Mother Tweedle could differentiate the one from the other.

- diffidence  n. shyness. You must overcome your diffidence if you intend to become a salesperson.

- diffuse  adj. wordy; rambling; spread out (like a gas). If you pay authors by the word, you tempt them to produce diffuse manuscripts rather than brief ones. diffusion, n.

- digression  n. wandering away from the subject. Nobody minded when Professor Renoir’s lectures wandered away from their official theme; his digressions were always more fascinating than the topic of the day. digress, v.

- dilapidated  adj. ruined because of neglect. The dilapidated old building needed far more work than just a new coat of paint. dilapidation, n.

- dilate  v. expand. In the dark, the pupils of your eyes dilate.

- dilatory  adj. delaying. If you are dilatory in paying bills, your credit rating may suffer.

dilemma  n. problem; choice of two unsatisfactory alternatives. In this dilemma, he knew no one to whom he could turn for advice.

dilettante  n. aimless follower of the arts; amateur; dabbler. He was not serious in his painting; he was rather a dilettante.

diligence  n. steadiness of effort; persistent hard work. Her employers were greatly impressed by her diligence and offered her a partnership in the firm. diligent, adj.

dilute  v. make less concentrated; reduce in strength. She preferred to dilute her coffee with milk.

- diminution  n. lessening; reduction in size. Old Jack was as sharp at eighty as he had been at fifty; increasing age led to no diminution of his mental acuity.

din  n. continued loud noise. The din of the jackhammers outside the classroom window drowned out the lecturer’s voice, also v.

dinghy  n. small ship’s boat. In the film Lifeboat, an ill-assorted group of passengers from a sunken ocean liner are marooned at sea in a dinghy.

dingy  adj. dull; not fresh; cheerless. Refusing to be depressed by her dingy studio apartment, Bea spent the weekend polishing the floors and windows and hanging bright posters on the walls.

dint  n. means; effort. By dint of much hard work, the volunteers were able to place the raging forest fire under control.

diorama  n. life-size three-dimensional scene from nature or history. Because they dramatically pose actual stuffed animals against realistic painted landscapes, the dioramas at the Museum of Natural History particularly impress high school biology students.

dire  adj. disastrous. People ignored her dire predictions of an approaching depression.

dirge  n. lament with music. The funeral dirge stirred us to tears.

disabuse  v. correct a false impression; undeceive. I will attempt to disabuse you of your impression of my client’s guilt; I know he is innocent.

disaffected  adj. disloyal. Once the most loyal of Gorbachev’s supporters, Shevardnaze found himself becoming increasingly disaffected.

disapprobation  n. disapproval; condemnation. The conservative father viewed his daughter’s radical boyfriend with disapprobation.

disarray  n. a disorderly or untidy state. After the New Year’s party, the once orderly house was in total disarray.

disavowal  n. denial; disclaiming. His disavowal of his part in the conspiracy was not believed by the jury. disavow, v.

disband  v. dissolve; disperse. The chess club disbanded after its disastrous initial season.

disburse  v. pay out. When you disburse money on the company’s behalf, be sure to get a receipt.

discernible  adj. distinguishable; perceivable. The ships in the harbor were not discernible in the fog. discern, v.

- discerning  adj. mentally quick and observant; having insight. Though no genius, the star was sufficiently discerning to tell her true friends from the countless phonies who flattered her.

disclaim  v. disown; renounce claim to. If I grant you this privilege, will you disclaim all other rights?

- disclose  v. reveal. Although competitors offered him bribes, he refused to disclose any information about his company’s forthcoming product. disclosure, n.

- discombobulated  adj. confused; decomposed. The novice square dancer became so discombobulated that he wandered into the wrong set.
discomfit v. put to rout; defeat; disconcert. This ruse will discomfit the enemy. discomfiture, n. discomfited, adj.
discompose n. agitation; loss of poise. Perpetually poised, Agent 007 never exhibited a moment’s discomposure.
disconcert v. confuse; upset; embarrass. The lawyer was disconcerted by the evidence produced by her adversary.
disconsolate adj. sad. The death of his wife left him disconsolate.
discount v. disregard; dismiss. Be prepared to discount this pointless discord.
discord n. conflict; lack of harmony. Watching Tweedledum battle Tweedledee, Alice wondered what had caused this pointless discord.
discordant adj. not harmonious; conflicting. Nothing is quite so discordant as the sound of a junior high school orchestra tuning up.
disconcer t v. confuse; upset; embarrass. The lawyer was disconcerted by the evidence produced by her adversary.
N. agitation; loss of poise. Perpetually discomposure this pointless discord.
disagree v. disregard; dismiss. Be prepared to discount what he has to say about his ex-wife.
N. formal discussion; conversation. The young Plato was drawn to the Agora to hear the philosophical discourse of Socrates and his followers. Also v.
discredit v. defame; destroy confidence in; disbelieve. The campaign was highly negative in tone; each candidate tried to discredit the other.
discrepant adj. not consistent; different. The police noticed some discrepancies in his description of the crime and did not believe him.
discrete adj. separate; unconnected. The universe is composed of discrete bodies.
discrepancy n. lack of consistency; difference. The police noticed some discrepancies in his description of the crime and did not believe him.
discrepancy v. distrust; lack of confidence. Perpetually discomposure this pointless discord.
discrepant adj. not consistent; different. The police noticed some discrepancies in his description of the crime and did not believe him.
discreet adj. unassuming; unassuming. Given the judge’s political ambitions and the lawyers’ financial interest in the case, the only disinterested person in the courtroom may have been the court reporter.
disjointed adj. disconnected. His remarks were so disjointed that we could not follow his reasoning.
disloge v. remove (forcibly). Thrusting her fist up under the choking man’s lower ribs, Margaret used the Heimlich maneuver to dislodge the food caught in his throat.
discretion n. prudence; ability to adjust actions to circumstances. Use your discretion in this matter and do not discuss it with anyone.
discriminating adj. able to see differences; prejudiced. A superb interpreter of Picasso, she was sufficiently discriminating to judge the most complex works of modern art. (secondary meaning) discrimination, n.
discursive adj. digressing; rambling. As the lecturer wandered from topic to topic, we wondered what if any point there was to his discursive remarks.
disdain v. view with scorn or contempt. In the film Funny Face, the bookish heroine disdained fashion models for their lack of intellectual interests. Also n.
disembark v. go ashore; unload cargo from a ship. Before the passengers could disembark, they had to pick up their passports from the ship’s purser.
disentangle v. free; separate; disconnect. A standard movie routine involves the hero’s desperate attempt to disengage a railroad car from a moving train.
disfigure v. mar in beauty; spoil. An ugly frown disfigured his normally pleasant face.
disgorge v. surrender something; eject; vomit. Unwilling to disgorg the cash he had stolen from the pension fund, the embezzler tried to run away.
disgruntle v. make discontented. The passengers were disgruntled by the numerous delays.
what had gone wrong, and go on to suggest how to correct the mess.

**disperse** v. scatter. The police fired tear gas into the crowd to disperse the protesters. dispersion, n.

**dispirited** adj. Iacking in spirit. The coach used all the tricks he knew to dispirit the rival team.

**disquiet** v. make uneasy or anxious. Holmes’s absence made everyone disquieted.

**disseminate** v. distribute; spread; scatter (like seeds). By disseminating their views, the protesters hoped to influence the public.

**divergent** adj. differing; deviating. Since graduating from medical school, the two doctors have taken divergent paths, one specializing in pediatrics and the other in cardiology.

**diurnal** adj. daily. A farmer cannot neglect his diurnal tasks or expect his crops to grow.

**divest** v. strip; deprive. He was divested of his power to act and could no longer govern.

**divulge** v. reveal. No lover of gossip, Charlotte would never divulge anything that a friend told her.

**docile** adj. obedient; easily managed. As docile as he seems today, that old lion was once a ferocious, snarling beast.

**dissuade** v. persuade not to do; discourage. Since Tom could not dissuade Huck from running away from home, he decided to run away with him.

**distant** adj. reserved or aloof; cold in manner. His distant greeting made me feel unwelcome from the start.

**dissemble** v. disguise; pretend. Even though John tried to dissemble his motive for taking modern dance, we all knew he was there not to dance but to meet girls.

**dissimulate** v. disguise; pretend. His dissimilation of his feelings about his missing friend had grown into a deep fear for his safety.

**dispirit** v. make uneasy or anxious. Holmes’s absence for a day, slightly dispirited Watson; after a week with no word, however, Watson’s dispiritedness about his missing friend had grown into a deep fear for his safety.

**dispel** v. scatter; drive away; cause to vanish. The bright sunlight eventually dispelled the morning mist.

**dispersive** adj. argumentative; fond of arguing. Convincing a disputatious client, ready to argue about the best way to conduct the case, is a challenge.

**dissolution** n. breaking of a union; decay; termination. Which caused King Lear more suffering: the dissolution of his kingdom into warring factions, or the dissolution of his aged, failing body?

**dissonance** n. discord. Composer Charles Ives often used dissonance—clashing or unresolved chords—for special effects in his musical works.

**distill** v. extract the essence; purify; refine. A moonshiner distills mash into whiskey; an epigrammatist distills thoughts into quips.

**distort** v. twist out of shape. It is difficult to believe the newspaper accounts of the riots because of the way some reporters distort and exaggerate the actual events.

**distraction** n. honor; contrast; discrimination. A holder of the Medal of Honor, George served with great distinction in World War II. He made a distinction, however, between World War II and Vietnam, which he considered an immoral conflict.

**distress** v. make uneasy or anxious. It is difficult to believe the newspaper accounts of the riots because of the way some reporters distort and exaggerate the actual events.
documentation: unable to compromise about points of doctrine; dogmatic: unyielding. Weng had hoped that the student-led democracy movement might bring about change in China, but the repressive response of the doctrinaire hard-liners crushed his dreams of democracy.

documentation: teachings, in general; particular principle (religious, legal, etc.) taught. He was so committed to the doctrines of his faith that he was unable to evaluate them impartially.

documentation: provide written evidence. She kept all the receipts from her business trip in order to document her expenses for the firm. Also, N.
docket: determined; stubborn. Les Misérables tells of Inspector Javert’s long, dogged pursuit of the criminal Jean Valjean.
doggerel: poor verse. Although we find occasional snatches of genuine poetry in her work, most of her writing is mere doggerel.
dogmatic: opinionated; arbitrary; doctrinal. We tried to discourage Doug from being so dogmatic, but never could convince him that his opinions might be wrong.
dogmatism: enhanced; constraining. We had to be careful not to change anything in the dogmatism of the original recipe.
dormant: sleeping; lethargic; latent. At fifty her long-dormant ambition to write flared up once more; within a year she had completed the first of her great historical novels.
dormer: window projecting from roof. In remodeling the attic into a bedroom, we decided that we needed to put in dormers to provide sufficient ventilation for the new room.
dossier: file of documents on a subject. Ordered by J. Edgar Hoover to investigate the senator, the FBI compiled a complete dossier on him.
dote: excessively fond of; show signs of mental decline. Not only grandmothers bore you with stories about their brilliant grandchildren; grandfathers dote on the little rascals, too. Poor old Alf clearly doted on the senile old dotard was past it; in fact, he was in his dotage.
douse: plunge into water; drench; extinguish. They doused each other with hoses and water balloons.
dowdy: slovenly; untidy. She tried to change her dowdy image by buying a new fashionable wardrobe.
downcast: disheartened; sad. Cheerful and optimistic by nature, Beth was never downcast despite the difficulties she faced.
drab: dull; lacking color; cheerless. The Dutch woman’s drab winter coat contrasted with the distinctive, colorful native costume she wore beneath it.
draconian: extremely severe. When the principal canceled the senior prom because some seniors had been late to school that week, we thought the draconian punishment was far too harsh for such a minor violation of the rules.
dregs: sediment; worthless residue. David poured the wine carefully to avoid stirring up the dregs.
driveling: think of a dribbling, driveling idiot. Poor old Alf clearly doted: the senile old dotard was past it; in fact, he was in his dotage.
drivel: nonsense; foolishness. Why do I have to spend my days listening to such idiotic drivel? Drivel is related to dribble: think the teacher drone?
droll: queer and amusing. He was a popular guest because his droll anecdotes were always entertaining.
drone: idle person; male bee. Content to let his wife support him, the would-be writer was in reality nothing but a drone.
droop: talk dully; buzz or murmur like a bee. On a gorgeous day, who wants to be stuck in a classroom listening to the teacher drone?
dross: waste matter; worthless impurities. Many methods have been devised to separate the valuable metal from the dross.
drudery: menial work. Cinderella’s fairy godmother rescued her from a life of drudgery.
dubious: questionableness; filled with doubt. Many critics of the SAT contend the test is of dubious worth. Jay claimed he could get a perfect 2400 on the new SAT, but Ellen was dubious: she knew he hadn’t cracked a book in three years.
ductile: malleable; flexible; pliable. Copper is an extremely ductile material: you can stretch it into the thinnest of wires, bend it, even wind it into loops.
dulcet: sweet sounding. The dulcet sounds of the birds at dawn were soon drowned out by the roar of traffic passing our motel.
Word List 16  duration-encroachment

duration  N. length of time something lasts. Because she wanted the children to make a good impression on the dinner guests, Mother promised them a treat if they'd behave for the duration of the meal.
duress  N. forcible restraint, especially unlawfully. The hostages were held under duress until the prisoners' demands were met.
dutiful  ADJ. respectful; obedient. When Mother told Billy to kiss Great-Aunt Hattie, the boy obediently gave the old woman a dutiful peck on her cheek.
dwarf  v. cause to seem small. The giant redwoods and high cliffs dwarfed the elegant Ahwahnee Hotel, making it appear a modest lodge rather than an imposing hostel.
dwindle  v. shrink; reduce. The food in the life boat gradually dwindled away to nothing; in the end, they ate the ship's cook.
dynamic  ADJ. energetic; vigorously active. The dynamic aerobics instructor kept her students on the run; she was a little dynamo.
earthy  ADJ. unrefined; coarse. His earthy remarks often embarrassed the women in his audience.

* ebullient  ADJ. showing excitement; overflowing with enthusiasm. Amy's ebullient nature could not be repressed; she was always bubbling over with excitement. ebullience, N.

• eccentric  ADJ. irregular; odd; whimsical; bizarre. The eccentric ecologist was concerned that the new dam would upset the natural balance of the creatures living in Glen Canyon.
eccentricity  N. oddity; idiosyncrasy. Some of his friends tried to account for his rudeness to strangers as the eccentricity of genius.
ecclesiastic  ADJ. pertaining to the church. The minister donned his ecclesiastic garb and walked to the pulpit. also N.

■ eclectic  ADJ. composed of elements drawn from disparate sources. His style of interior decoration was eclectic: bits and pieces of furnishings from widely divergent periods, strikingly juxtaposed to create a unique decor. eclecticism, N.
eclipse  v. darken; extinguish; surpass. The new stock market high eclipsed the previous record set in 1995.
ecologist  N. a person concerned with the interrelationship between living organisms and their environment. The ecologist was concerned that the new dam would upset the natural balance of the creatures living in Glen Canyon.
economy  N. efficiency or conciseness in using something. Reading the epigrams of Pope, I admire the economy of his verse: in few words he conveys worlds of meaning. (secondary meaning)

ecstasy  N. rapture; joy; any overpowering emotion. When Allison received her long-hoped-for letter of acceptance from Harvard, she was in ecstasy.
eddy  N. swirling current of water; air, etc. The water in the tide pool was still, except for an occasional eddy.
edict  N. decree (especially issued by a sovereign); official command. The emperor issued an edict decreeing that everyone should come see him model his magnificent new clothes.
edify  v. instruct; correct morally. Although his purpose was to edify and not to entertain his audience, many of his listeners were amused rather than enlightened.
eerie  ADJ. weird. In that eerie setting, it was easy to believe in ghosts and other supernatural beings.
edface  v. rub out. The coin had been handled so many times that its date had been effaced.
effectual  ADJ. able to produce a desired effect; valid. Medical researchers are concerned because of the development of drug-resistant strains of bacteria; many once useful antibiotics are no longer effectual in curing bacterial infections.
effervescence  N. inner excitement or exuberance; bubbling from fermentation or carbonation. Nothing depressed Sue for long; her natural effervescence soon reasserted itself. Soda that loses its effervescence goes flat. effervescent, ADJ. effervesce, v.

effete  ADJ. lacking vigor; worn out; sterile. Is the Democratic Party still a vital political force, or is it an effete, powerless faction, wedded to outmoded liberal policies?
efficacy  N. power to produce desired effect. The efficacy of this drug depends on the regularity of the dosage. efficacious, ADJ.
effigy  N. dummy. The mob showed its irritation by hanging the judge in effigy.
effrontery  N. shameless boldness. She had the effrontery to insult the guest.
effusive  ADJ. pouring forth; gushing. Her effusive manner of greeting her friends finally began to irritate them. effusion, N.
egoism  N. excessive interest in one's self; belief that one should be interested in one's self rather than in others. His egoism prevented him from seeing the needs of his colleagues.
egregious  ADJ. notorious; conspicuously bad or shocking. She was an egregious liar; we all knew better than to believe a word she said. Ed's housekeeping was egregious: he let his dirty dishes pile up so long that they were stuck together with last week's food.
egress  n. exit. Barnum's sign "To the Egress" fooled many people who thought they were going to see an animal and instead found themselves in the street.
ejaculation  n. exclamation. He could not repress an ejaculation of surprise when he heard the news.
elaboration  n. addition of details; intricacy. Tell what happened simply, without any elaboration. elaborate, v.
iteled  adj. overjoyed; in high spirits. Grinning from ear to ear, Bonnie Blair was clearly elated by her fifth Olympic gold medal. elation, n.
elegy  n. poem or song expressing lamentation. On the death of Edward King, Milton composed the elegy "Lycidas." elegiacal, adj.
elicit  v. draw out by discussion. The detectives tried to elicit where he had hidden his loot.
elixir  n. cure-all; something invigorating. The news of her chance to go abroad acted on her like an elixir.
elipsis  n. omission of words from a text. Sometimes an ellipsis can lead to a dangling modifier, as in the sentence "Once dressed, you should refrigerate the potato salad." elliptical  adj. oval; ambiguous, either purposely or because key words have been left out. An elliptical billiard ball wobbles because it is not perfectly round; an elliptical remark baffles because it is not perfectly clear.
eloquence  n. expressiveness; persuasive speech. The crowds were stirred by Martin Luther King's eloquence. eloquent, adj.
eucidate  v. explain, enlighten. He was called upon to elucidate the disputed points in his article.
eulsive  adj. evasive; baffling; hard to grasp. Trying to pin down exactly when the contractors would be finished remodeling the house, Nancy was frustrated by their elusive replies. elude, v.
emaciated  adj. thin and wasted. Many severe illnesses leave their victims so emaciated that they must gain back their lost weight before they can fully recover.
emanate  v. issue forth. A strong odor of sulphur emanated from the spring.
emanipulate  v. set free. At first, the attempts of the Abolitionists to emancipate the slaves were unpopular in New England as well as in the South.
embargo  n. ban on commerce or other activity. As a result of the embargo, trade with the colonies was at a standstill.
embark  v. commence; go on board a boat or airplane; begin a journey. In devoting herself to the study of gorillas, Dian Fossey embarked on a course of action that was to cost her her life.
embed  v. enclose; place in something. Tales of actual historical figures like King Alfred have become embedded in legends.
embellish  v. adorn; ornament. The costume designer embellished the leading lady's ball gown with yards and yards of ribbon and lace.
embezzlement  n. stealing. The bank teller confessed his embezzlement of the funds.
embody  v. personify; make concrete; incorporate. Cheering on his rival Mark McGwire's efforts to break Roger Maris's home run record, Sammy Sosa embodied the spirit of true sportsmanship.
extrease  v. hug; adopt or espouse; accept readily; encircle; include. Clasping Maid Marian in his arms, Robin Hood embraced her lovingly. In joining the outlaws in Sherwood Forest, she had openly embraced their cause.
embroider  v. decorate with needlework; ornament with fancy or fictitious details. For her mother's birthday, Beth embroidered a lovely design on a handkerchief. When asked what made her late getting home, Jo embroidered her account with tales of runaway horses and rescuing people from a ditch. embroidery, n.
ebroil  v. throw into confusion; involve in strife; entangle. He became embroiled in the heated discussion when he tried to arbitrate the dispute.
embryonic  adj. undeveloped; rudimentary. The CEO reminisced about the good old days when the computer industry was still in its embryonic stage and start-up companies were founded in family garages.
emend  v. correct; correct by a critic. The critic emended the book by selecting the passages which he thought most appropriate to the text.
emendation  n. correction of errors; improvement. Please initial all the emendations you have made in this contract.
eminent  adj. high; lofty. After his appointment to this eminent position, he seldom had time for his former friends.
emissary  n. agent; messenger. The secretary of state was sent as the president's special emissary to the conference on disarmament.
emollient  n. soothing or softening remedy. The nurse applied an emollient to the inflamed area. also adj.
empathy  n. ability to identify with another's feelings, ideas, etc. What made Ann such a fine counselor was her empathy, her ability to put herself in her client's place and feel his emotions as if they were her own. empathize, v.
empirical  adj. based on experience. He distrusted hunches and intuitive flashes; he placed his reliance entirely on empirical data.
emulate  v. imitate; rival. In a brief essay, describe a person you admire, someone whose virtues you would like to emulate.
emamored  adj. in love. Narcissus became enamored of his own beauty.
encipher  v. encode; convert a message into code. One of Bond's first lessons was how to encipher the messages he sent to Miss Moneypenny so that none of his other lady friends could decipher them.
enclace  n. territory enclosed within an alien land. The Vatican is an independent enclave in Italy.
encomium  n. high praise; eulogy. Uneasy with the encomiums expressed by his supporters, Tolkien felt unworthy of such high praise.
encmompass  v. surround. A moat, or deep water-filled trench, encompassed the castle, protecting it from attack.
encreachment  n. gradual intrusion. The encroachment of the factories upon the neighborhood lowered the value of the real estate.
encumber  v. burden. Some people encumber themselves with too much luggage when they take short trips.

endeavor  n. fond statement. Your gifts and endeavors cannot make me forget your earlier insolence.

endemic  ADJ. prevailing among a specific group of people or in a specific area or country. This disease is endemic in this part of the world; more than 80 percent of the population are at one time or another affected.

endorse  v. approve; support. Everyone waited to see which one of the rival candidates for the city council the mayor would endorse. (secondary meaning) endorsement, n.

enduring  ADJ. lasting; surviving. Keats believed in the enduring power of great art, which would outlast its creators’ brief lives.

energize  v. invigorate; make forceful and active. Rather than exhausting Maggie, dancing energized her.

enervate  v. weaken. She was slow to recover from her illness; even a short walk to the window would enervate her.

enfranchise  v. to admit to the rights of citizenship (especially the right to vote). Although Blacks were enfranchised shortly after the Civil War, women did not receive the right to vote until 1920.

engage  v. attract; hire; pledge oneself; confront. “Your case has engaged my interest, my lord,” said Holmes. “You may engage my services.”

engaging  ADJ. charming; attractive. Everyone liked Nancy’s pleasant manners and engaging personality.

engender  v. cause; produce. To receive praise for real accomplishments engenders self-confidence in a child.

engross  v. occupy fully. John was so engrossed in his studies that he did not hear his mother call.

enhance  v. increase; improve. You can enhance your application or in a specific area or country. This disease is endemic in this part of the world; more than 80 percent of the population are at one time or another affected.

enterprising  ADJ. full of initiative. By coming up with fresh ways to market the company’s products, Mike proved himself to be an enterprising businessman.

enthrall  v. capture; enslave. From the moment he saw her picture, he was enthralled by her beauty.

enticing  v. lure; attract; tempt. She always tried to entice her baby brother into mischief.

endorsement  n. right to claim something; right to benefits. Although Blacks were enfranchised shortly after the Civil War, women did not receive the right to vote until 1920.

entitlement  n. right to claim something; right to benefits. While Bill was entitled to use a company car while he worked for the firm, the company’s lawyers questioned his entitlement to the vehicle once he’d quit his job.

entity  n. real being. As soon as the Charter was adopted, while Bill was entitled to use a company car while he worked for the firm, the company’s lawyers questioned his entitlement to the vehicle once he’d quit his job.

entertain  v. please intensely. The audience was entranced by her beauty.

entertainment  n. group of attendants; retinue. Surrounded by the members of his entourage, the mayor hurried into city hall, shouting a brusque “No comment!” to the reporters lining the steps.

enterprise  v. put under a spell; carry away with emotion. Shafts of sunlight on a wall could entrance her and leave her spellbound.

entreat  v. plead; ask earnestly. She entreated her father to let her stay out till midnight.

entrepreneur  n. businessman; contractor. Opponents of our present tax program argue that it discourages entrepreneurs from trying new fields of business activity.

enumerate  v. list; mention one by one. Huck hung his head in shame as Miss Watson enumerated his many flaws.

enunciate  v. speak distinctly. How will people understand you if you do not enunciate?

eon  n. long period of time; an age. It has taken eons for our civilization to develop.

ephemeral  ADJ. short-lived; fleeting. The mayfly is an ephemeral creature: its adult life lasts little more than a day.

epic  n. long heroic poem, or similar work of art. Kurosawa’s film Seven Samurai is an epic portraying the struggle of seven warriors to destroy a band of robbers. Also adj.
equivocal • ADJ. ambiguous; intentionally misleading. Rejecting the candidate’s equivocal comments on tax reform, the reporters pressed him to state clearly where he stood on the issue. equivocate, v.

equitable • ADJ. fair; impartial. I am seeking an equitable solution to this dispute, one that will be fair and acceptable to both sides.

equanimity • N. calmness of temperament; composure. Even the inevitable strains of caring for an ailing mother did not disturb Bea’s equanimity.

equidistant • ADJ. equal in distance. The telephone poles were equidistant from one another.

equilateral • ADJ. having all sides equal. The equilateral triangle is a special type of triangle in which all sides are the same length.

equilibrium • N. balance. After the divorce, he needed some time to regain his equilibrium.

equivalent • ADJ. equal in value, power, privilege, status, etc. Two pounds of sugar are equivalent to one pound of honey.

equivalent • ADJ. equal in worth. The equivalence of two mathematical expressions is based on the fact that they yield the same result.

equivalence • N. state of being equivalent. The equivalence of the two quantities was determined by balancing the scales.

equivalent • ADJ. identical in meaning. The equivalent French word for “car” is “véhicule.”

equivalent • ADJ. of the same value. The two expressions are equivalent since they both represent the same number.

equatorial • ADJ. nearly at the center of the earth. The equatorial region of the earth is characterized by higher temperatures than the poles.

equator • N. imaginary line around the earth halfway between the poles. The equator is an important reference point in geography.

equip • V. furnish with what is necessary for a purpose. The school equipped the lab with new equipment.

equip • V. supply with the things that are needed to do something. The campers equipped themselves with a map, binoculars, and compass.

equipped • ADJ. having the necessary tools or equipment. The equipped kitchen is ready for use.

equipped • ADJ. prepared with necessary tools or equipment. The equipped firefighters were able to respond quickly to the fire.

equipped • ADJ. having the proper tools or knowledge to do something. The equipted carpenter was able to build the shelf.

equipage • N. equipment. The equipage of a ship includes everything that is needed for its operation.

equipage • N. equipment. The equipage of a horse includes the saddle, bridle, and other accessories.

equipage • N. equipment. The equipage of a bicycle includes the wheels, frame, and pedals.

equipage • N. equipment. The equipage of a plane includes the engine, wings, and control surfaces.

equipage • N. equipment. The equipage of a computer includes the hardware and software.

equipage • N. equipment. The equipage of a telescope includes the objective lens, eyepiece, and tripod.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.

equipage • N. equipment. The equipage of a microscope includes the objective lens, ocular lens, and stage.
184  Build Your Vocabulary

Word List 18  eulogy-faculty

- **eulogy**  N. expression of praise, often on the occasion of someone’s death. Instead of delivering a spoken eulogy at Genny’s memorial service, Jeff sang a song he had written in her honor.

- **euphemism**  N. mild expression in place of an unpleasant one. The expression “he passed away” is a euphemism for “he died.”

- **euphonious**  ADJ. pleasing in sound. Euphonious even when spoken, the Italian language is particularly pleasing to the ear when sung. euphony.

- **euphoria**  N. feeling of great happiness and well-being (sometimes exaggerated). Delighted with her SAT scores, sure that the university would accept her, Allison was filled with euphoria.

- **evanescent**  ADJ. fleeting; vanishing. Brandon’s satisfaction in his new job was evanescent, for he immediately began to notice its many drawbacks. evanescence, N.

- **evasive**  ADJ. not frank; eluding. Your evasive answers convinced the judge that you were withholding important evidence. evade, V.

- **evenhanded**  ADJ. impartial; fair. Do men and women receive evenhanded treatment from their teachers, or, as recent studies suggest, do teachers pay more attention to male students than to females?

- **evince**  V. show clearly. When he tried to answer the questions, he evinced his ignorance of the subject matter.

- **evocative**  ADJ. tending to call up (emotions, memories). Scent can be remarkably evocative: the aroma of pipe tobacco evokes the memory of my father; a whiff of talcum powder calls up images of my daughter as a child.

- **ewe**  N. female sheep. The flock of sheep was made up of dozens of ewes, together with only a handful of rams.

- **exacerbate**  V. worsen; embitter. The latest bombing exacerbated him for ruining his good clothes. The tight, starched collar chafed and excoriated his neck, rubbing it raw.

- **exculpate**  V. clear from blame. He was exculpated of the crime when the real criminal confessed.

- **execute**  V. put into effect; carry out. The choreographer wanted to see how well she could execute a pirouette. (secondary meaning) execution, N.

- **exegetic**  N. explanation; interpretation, especially of a biblical text. The minister based her sermon on her exegesis of a difficult passage from the book of Job.

- **exemplar**  ADJ. serving as a model; outstanding. At commencement the dean praised Ellen for her exemplary behavior as class president.

- **exemplify**  V. serve as an example of; embody. For a generation of balletgoers, Rudolf Nureyev exemplified the ideal of masculine grace.

- **exempt**  ADJ. not subject to a duty, obligation. Because of his flat feet, Foster was exempt from serving in the armed forces.

- **exertion**  N. effort; expenditure of much physical work. The exertion spent in unscrewing the rusty bolt left her exhausted.

- **exhilarating**  ADJ. invigorating and refreshing; cheering. Though some of the hikers found tramping through the snow tiring, Jeffrey found the walk on the cold, crisp day exhilarating.

- **exhort**  V. urge. The evangelist exhorted all the sinners in his audience to repent. exhortation, N.

- **exhume**  V. dig out of the ground; remove from the grave. Seeing the holes in Bill’s new pants, his mother furiously excoriated him for ruining his good clothes. The tight, starched collar chafed and excoriated his neck, rubbing it raw.

- **exoneration**  V. acquit; exculpate. The defense team feverishly sought fresh evidence that might exonerate their client.
exploit

explicit

expedite

expedient

exploitation, N. exploitative, ADJ.

or to the elements; unmasking; act of laying something

exploitation, N. exploitative, ADJ.

extrovert

extravagant

extraordinary

extravaganza

extravagant, ADJ. excessive. The people grumbled at his exorbitant prices but paid them because he had a monopoly.

exorcise

v. drive out evil spirits. By incantation and prayer, the medicine man sought to exorcise the evil spirits which had taken possession of the young warrior.

exotic

ADJ. not native; strange. Because of his exotic headress, he was followed in the streets by small children who laughed at his strange appearance.

expansive

ADJ. outgoing and sociable; broad and extensive; able to increase in size. Mr. Fezziwig was in an expansive humor, cheerfully urging his guests to join in the Christmas feast. Looking down on his expansive paunch, he sighed: if his belly expanded any further, he’d need an expansive waistline for his pants.

expatriate

N. exile; someone who has withdrawn from his native land. Henry James was an American expatriate who settled in England.

expedient

ADJ. suitable; practical; polite. A pragmatic politician, he was guided by what was expedient rather than by what was ethical. expediency, N.

expedite

v. hasten. Because we are on a tight schedule, we hope you will be able to expedite the delivery of our order. The more expeditious your response is, the happier we'll be.

expenditure

N. payment or expense; output. When you are operating on an expense account, you must keep receipts for all your expenditures. If you don’t save your receipts, you won’t get repaid without the expenditure of a lot of energy arguing with the firm’s accountants.

expertise

N. specialized knowledge; expert skill. Although she was knowledgeable in a number of fields, she was hired for her particular expertise in computer programming.

expiate

v. make amends for (a sin). Jean Valjean tried to expiate his crimes by performing acts of charity.

expletive

N. interjection; profane oath. The sergeant’s remarks were filled with expletives that offended the new recruits.

explicate

v. explain; interpret; clarify. Harry Levin explicated James Joyce’s often bewildering novels with such clarity that even Finnegans Wake seemed comprehensible to his students.

explicit

ADJ. totally clear; definite; outspoken. Don’t just hint around that you’re dissatisfied: be explicit about what’s bugging you.

exploit

N. deed or action, particularly a brave deed. Raoul Wallenberg was noted for his exploits in rescuing Jews from Hitler’s forces.

exploit

v. make use of, sometimes unjustly. Cesar Chavez fought attempts to exploit migrant farmworkers in California. exploitation, N. exploitative, ADJ.

expository

ADJ. explanatory; serving to explain. The manual that came with my VCR was no masterpiece of exposition prose; its explanations were so garbled that I couldn’t even figure out how to rewind a tape. exposition, N.

exposure

N. risk, particularly of being exposed to disease or to the elements; unmasking; act of laying something open. Exposure to sun and wind had dried out her hair and weathered her face. She looked so changed that she no longer feared exposure as the notorious Irene Adler, one-time antagonist of Sherlock Holmes.

expropriate

v. take possession of. He questioned the government’s right to expropriate his land to create a wildlife preserve.

expunge

v. cancel; remove. If you behave, I will expunge this notation from your record.

expurgate

v. clean; remove offensive parts of a book. The editors felt that certain passages in the book had to be expurgated before it could be used in the classroom.

extant

ADJ. still in existence. Although the book is out of print, some copies are still extant. Unfortunately, all of them are in libraries or private collections; none are for sale.

extent

N. degree; magnitude; scope. What is the extent of the patient’s injuries? If they are not too extensive, we can treat him on an outpatient basis.

extenuate

v. weaken; mitigate. It is easier for us to extenuate our own shortcomings than those of others.

extol

v. praise; glorify. The president extolled the astronauts, calling them the pioneers of the Space Age.

extradition

N. surrender of prisoner by one state to another. The lawyers opposed the extradition of their client on the grounds that for more than five years he had been a model citizen.

extraneous

ADJ. not essential; superfluous. No wonder Ted can’t think straight! His mind is so cluttered up with extraneous trivia, he can’t concentrate on the essentials.

extrapolation

N. projection; conjecture. Based on their extrapolation from the results of the primaries on Super Tuesday, the networks predicted that Bob Dole would be the Republican candidate for the presidency. extrapolate, v.

extricate

v. free; disentangle. Icebreakers were needed to extricate the trapped whales from the icy floes that closed them in.

extrinsic

ADJ. external; not essential; extraneous. A critically acclaimed extrinsic feature of the Chrysler Building is its ornate spire. The judge would not admit the testimony, ruling that it was extrinsic to the matter at hand.

extrovert

N. person interested mostly in external objects and actions. A good salesman is usually an extrovert, who likes to mingle with people.

extrude

v. force or push out. Much pressure is required to extrude these plastics.

exuberance

N. overflowing abundance; joyful enthusiasm; flamboyance; lavishness. I was bowled over by the exuberance of Amy’s welcome. What an enthusiastic greeting!

exude

v. discharge; give forth. We get maple syrup from the sap that exudes from the trees in early spring. exudation, N.

exult

v. rejoice. We exulted when our team won the victory.

fabricate

v. build; lie. If we fabricate the buildings in this project out of standardized sections, we can reduce con-
fastidious

fanaticism

V. comprehend; investigate. I find his motives impossible to fathom; in fact, I’m totally clueless about what goes on in his mind.

fatuous

ADJ. joking (often inappropriately); humorous. I’m facetious about this project; I don’t need any facetious, smart-alecky cracks about do-gooder little rich girls.

facile

ADJ. easily accomplished; ready or fluent; superficial. Words came easily to Jonathan: he was a facile speaker and prided himself on being ready to make a speech at a moment’s notice.

facilitate

V. help bring about; make less difficult. Rest and proper nourishment should facilitate the patient’s recovery.

facsimile

N. copy. Many museums sell facsimiles of the works of art on display.

faction

N. party; clique; disension. The quarrels and bickering of the two small factions within the club disturbed the majority of the members.

faculty

N. mental or bodily powers; teaching staff. As he grew old, Professor Twiggly feared he might lose his faculties and become unfit to teach. However, he had tenure: whether or not he was in full possession of his faculties, the school couldn’t kick him off the faculty.

Word List 19  fallacious-flinch

Word List 19  fallacious-flinch

fallacious

ADJ. false; misleading. Paradoxically, fallacious reasoning does not always yield erroneous results: even though your logic may be faulty, the answer you get may nevertheless be correct: fallacy, n.

fallible

ADJ. liable to err. I know I am fallible, but I feel confident that I am right this time.

fallow

ADJ. plowed but not sowed; uncultivated. Farmers have learned that it is advisable to permit land to lie fallow every few years.

falter

V. hesitate. When told to dive off the high board, she did not falter, but proceeded at once.

fanaticism

N. excessive zeal; extreme devotion to a belief or cause. When Islamic fundamentalists demanded the death of Salman Rushdie because his novel questioned their faith, world opinion condemned them for their fanaticism.

fancy

N. notion; whim; inclination. Martin took a fancy to his mother first cut off every scrap of crust.

fanfare

N. call by bugles or trumpets. The exposition was opened with a fanfare of trumpets and the firing of cannon.

farce

N. broad comedy; mockery. Nothing went right; the entire interview degenerated into a farce. farcical, ADJ.

fastidious

ADJ. difficult to please; squeamish. Bobby was such a fastidious eater that he would eat a sandwich only if his mother first cut off every scrap of crust.

fatalism

N. belief that events are determined by forces beyond one’s control. With fatalism, he accepted the hardships that beset him. fatalistic, ADJ.

fathom

V. comprehend; investigate. I find his motives impossible to fathom; in fact, I’m totally clueless about what goes on in his mind.

fatuous

ADJ. foolish; inane. He is far too intelligent to utter such fatuous remarks.

fauna

N. animals of a period or region. The scientist could visualize the fauna of the period by examining the skeletal remains and the fossils.

fawning

ADJ. courting favor by cringing and flattering. She was constantly surrounded by a group of fawning admirers who hoped to win some favor. fawn, V.

faze

V. disconcert; dismay. No crisis could faze the resourceful hotel manager.

feasible

ADJ. practical. Is it feasible to build a new stadium for the Yankees on New York’s West Side? Without additional funding, the project is clearly unrealistic.

fecundity

N. fertility; fruitfulness. The fecundity of his mind is illustrated by the many vivid images in his poems.

feign

V. pretend. Bobby feigned illness, hoping that his mother would let him stay home from school.

feint

N. trick; shift; sham blow. The boxer was fooled by his opponent’s feint and dropped his guard. also V.

felicitous

ADJ. apt; suitably expressed; well chosen. He was famous for his felicitous remarks and was called upon to serve as master-of-ceremonies at many a banquet. felicity, N.

feline

ADJ. happiness; appropriateness (of a remark, choice, etc.). She wrote a note to the newlyweds wishing them great felicity in their wedded life.

fell

ADJ. cruel; deadly. Newspaper reports of the SARS epidemic told of the tragic spread of the fell disease.

fell

V. cut or knock down; bring down (with a missile). Crying “Timber!” Paul Bunyan felled the mighty redwood tree. Robin Hood loosed his arrow and felled the king’s deer.

felon

N. person convicted of a grave crime. A convicted felon loses the right to vote.

feral

ADJ. not domestic; wild. Abandoned by their owners, dogs may revert to their feral state, roaming the woods in packs.
fervor  N. glowing ardor; intensity of feeling. At the protest rally, the students cheered the strikers and booed the dean with equal fervor.
fester  v. rankle; produce irritation or resentment. Joe’s insult festered in Anne’s mind for days, and made her too angry to speak to him.
festive  ADJ. joyous; celebratory. Their wedding in the park was a festive occasion.
fetid  ADJ. malodorous. The neglected wound became fetid.
fetter  v. shackles. The prisoner was fettered to the wall.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
filch  v. steal. The boys filched apples from the fruit stand.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flamboyant  ADJ. ornate. Modern architecture has discarded the flamboyant trimming on buildings and emphasizes simplicity of line.
flanneau  v. drive or hunt out of hiding. She ferreted out their secret.
fervent  ADJ. ardent; hot. She felt that the fervent praise was excessive and somewhat undeserved.
fervid  ADJ. ardent. Her fervid enthusiasm inspired all of us to undertake the dangerous mission.
fervor  N. agitition; commotion. With the breakup of the Soviet Union, much of Eastern Europe was in a state of fervor.
fiasco  N. total failure. Tanya’s attempt to look sophisticated by taking up smoking was a fiasco: she lit the filter, choked when she tried to inhale, and burned a hole in her boyfriend’s couch.
fickled  ADJ. changeable; faithless. As soon as Romeo saw Juliet, he forgot all about his old girlfriend Rosaline. Was Romeo fickle?
fictitious  ADJ. imaginary. Although this book purports to be a biography of George Washington, many of the incidents are fictitious.
fidelity  N. loyalty. Iago wickedly manipulates Othello, arousing his jealousy and causing him to question his wife’s fidelity.
figment  N. invention; imaginary thing. Was he hearing real voices in the night, or were they just a figment of his imagination?
figurative  ADJ. not literal, but metaphorical; using a figure of speech. “To lose one’s marbles” is a figurative expression; if you’re told that Jack has lost his marbles, no one expects you to rush out to buy him a replacement set.
figurine  N. small ornamental statuette. In The Maltese Falcon, Sam Spade was hired to trace the missing figurine of a black bird.
filament  N. fine thread or fiber; threadlike structure within a lightbulb. A ray of sunlight illuminated the filaments of the spider web, turning the web into a net of gold.
filch  v. steal. The boys filched apples from the fruit stand.
filial  ADJ. pertaining to a son or daughter. Many children forget their filial obligations and disregard the wishes of their parents.
filibuster  v. block legislation by making long speeches. Even though we disapproved of Senator Foghorn’s political goals, we were impressed by his ability to filibuster endlessly to keep an issue from coming to a vote.
finale  N. conclusion. It is not until we reach the finale of this play that we can understand the author’s message.
finery  N. delicate skill. The finessse and adroitness with which the surgeon wielded her scalpel impressed all the observers in the operating room.
flinched  ADJ. too particular; fussy. The little girl was finicky about her food, leaving over anything that wasn’t to her taste.
firebrand  N. hothead; troublemaker. The police tried to keep track of all the local firebrands when the President came to town.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
flaccol  ADJ. flabby. His sedentary life had left him with flaccid muscles.
flag  v. droop; grow feeble. When the opposing hockey team scored its third goal only minutes into the first quarter, the home team’s spirits flagged. flagging, ADJ.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flair  N. talent. She has an uncanny flair for discovering new artists before the public has become aware of their existence.
flamboyant  ADJ. ornate. Modern architecture has discarded the flamboyant trimming on buildings and emphasizes simplicity of line.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
flaunt  v. keep track of all the local firebrands when the President came to town.
flag  v. droop; grow feeble. When the opposing hockey team scored its third goal only minutes into the first quarter, the home team’s spirits flagged. flagging, ADJ.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flair  N. talent. She has an uncanny flair for discovering new artists before the public has become aware of their existence.
flamboyant  ADJ. ornate. Modern architecture has discarded the flamboyant trimming on buildings and emphasizes simplicity of line.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
flaccol  ADJ. flabby. His sedentary life had left him with flaccid muscles.
flag  v. droop; grow feeble. When the opposing hockey team scored its third goal only minutes into the first quarter, the home team’s spirits flagged. flagging, ADJ.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flair  N. talent. She has an uncanny flair for discovering new artists before the public has become aware of their existence.
flamboyant  ADJ. ornate. Modern architecture has discarded the flamboyant trimming on buildings and emphasizes simplicity of line.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
flaunt  v. keep track of all the local firebrands when the President came to town.
flag  v. droop; grow feeble. When the opposing hockey team scored its third goal only minutes into the first quarter, the home team’s spirits flagged. flagging, ADJ.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flair  N. talent. She has an uncanny flair for discovering new artists before the public has become aware of their existence.
flamboyant  ADJ. ornate. Modern architecture has discarded the flamboyant trimming on buildings and emphasizes simplicity of line.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
flaunt  v. keep track of all the local firebrands when the President came to town.
flag  v. droop; grow feeble. When the opposing hockey team scored its third goal only minutes into the first quarter, the home team’s spirits flagged. flagging, ADJ.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flair  N. talent. She has an uncanny flair for discovering new artists before the public has become aware of their existence.
flamboyant  ADJ. ornate. Modern architecture has discarded the flamboyant trimming on buildings and emphasizes simplicity of line.
flaunt  v. display ostentatiously. Mae West saw nothing wrong with showing off her considerable physical charms, saying, “Honey, if you’ve got it, flaunt it!”
flaunt  v. keep track of all the local firebrands when the President came to town.
flag  v. droop; grow feeble. When the opposing hockey team scored its third goal only minutes into the first quarter, the home team’s spirits flagged. flagging, ADJ.
flagrant  ADJ. conspicuously wicked; blatant; outrageous. The governor’s appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism (favoritism based on kinship).
flair  N. talent. She has an uncanny flair for discovering new artists before the public has become aware of their existence.
Word List 20  flippant-gaffe

flippant  adj. lacking proper seriousness. When Mark told Mona he loved her, she dismissed his earnest declaration with a flippant “Oh, you say that to all the girls!” flippancy, N.

fit  v. fly; dart lightly; pass swiftly by. Like a bee fitting from flower to flower, Rose fitted from one nearby to the next.

floe  n. mass of floating ice. The ship made slow progress as it battered its way through the ice floes.

flora  n. plants of a region or era. Because she was a botanist, she spent most of her time studying the flora of the desert.

florid  adj. ruddy; reddish; flowery. If you go to Florida and get a sunburn, your complexion will look florid. If your postcards about the trip praise Florida in flowery words, your prose sounds florid.

flounder  v. struggle and thrash about; proceed clumsily or falter. Up to his knees in the bog, Floyd floundered about, trying to regain his footing. Bewildered by the new software, Flo floundered until Jan showed her how to get started.

flourish  v. grow well; prosper; decorate with ornaments. The orange trees flourished in the sun.

flout  v. reject; mock. The headstrong youth flouted all experienced people before undertaking this venture.

fluctuate  v. waver; shift. The water pressure in our shower fluctuates wildly; you start rinsing yourself off with a trickle, and, two minutes later, a blast of water nearly knocks you down.

fluency  n. smoothness of speech. He spoke French with fluency and ease.

fluke  n. unlikely occurrence; stroke of fortune. When Douglas defeated Tyson for the heavyweight championship, some sportscasters dismissed his victory as a fluke.

fluster  v. confuse. The teacher’s sudden question flustered him and he stammered his reply.

flux  n. flowing; series of changes. While conditions are in such a state of flux, I do not wish to commit myself too deeply in this affair.

fodder  n. coarse food for cattle, horses, etc. One of Nancy’s chores at the ranch was to put fresh supplies of fodder in the horses’ stalls.

foible  n. weakness; slight fault. We can overlook the foibles of our friends; no one is perfect.

foresight  n. ability to foresee future happenings; prudence. A wise investor, she had the foresight to buy land just before the current real estate boom.

forestall  v. prevent by taking action in advance. By setting up a prenuptial agreement, the prospective bride and groom hoped to forestall any potential arguments about money in the event of a divorce.

forswear  v. renounce; abandon. The captured knight forswore his wife and children and run off with another woman.

forswear  v. renounce; abandon. The captured knight could escape death only if he agreed to forsake Christianity and embrace Islam as the one true faith.

fop  n. dandy; man excessively concerned with his clothes. People who dismissed young Mizrahi as a fop felt chagrined when he turned into one of the top fashion designers of his day. foppish, adj.

forbearance  n. patience. Be patient with John. Treat him with forbearance; he is still weak from his illness.

forbore  v. place where a river can be crossed on foot. Rather than risk using the shaky rope bridge, David walked a half-mile downstream until he came to the nearest ford. also v.

forebears  n. ancestors. Reverence for one’s forebears (sometimes referred to as ancestor worship) plays an important part in many Oriental cultures.

foreboding  n. premonition of evil. Suspecting no conspiracies against him, Caesar gently ridiculed his wife’s forebodings about the Ides of March.

forensic  adj. suitable to debate or courts of law. In her best forensic manner, the lawyer addressed the jury. forensics, n.

foreshadow  v. give an indication beforehand; portend; prefigure. In retrospect, political analysts realized that Yeltsin’s defiance of the attempted coup foreshadowed his emergence as the dominant figure of the new Russian republic.

foresee  v. ability to foresee future happenings; prudence. A wise investor, she had the foresight to buy land just before the current real estate boom.

foster  v. defeat; frustrate. In the end, Skywalker is able to forestall any potential arguments about money in the event of a divorce.

forsake  v. give up; do without. Determined to lose weight for the summer, Lida decided to forgo dessert until she could fit into a size eight again.

forswear  v. renounce; abandon. The captured knight could escape death only if he agreed to forsake Christianity and embrace Islam as the one true faith.

forte  n. strong point or special talent. I am not eager to play this rather serious role, for my forte is comedy.
forthright ADJ. outspoken; straightforward; frank. Never afraid to call a spade a spade, she was perhaps too forthright to be a successful party politician.

fortitude N. bravery; courage. He was awarded the medal for his fortitude in the battle.

fortuitous ADJ. accidental; by chance. Though he pretended their encounter was fortuitous, he actually been hanging around her usual haunts for the past two weeks, hoping she’d turn up.

forum N. place of assembly to discuss public concerns; meeting for discussion. The film opens with a shot of the ancient Forum in Rome, where several senators are discussing the strange new sect known as Christians. At the end of the movie, its director presided over a forum examining new fashions filmmaking.

fractious ADJ. unruly; disobedient; irritable. Bucking and fractious is visited by many tourists who wish to admire the frescoes. The founder of the Abraham & Straus department store.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

fraternalize V. associate in a friendly way. After the game, the members of the two teams fraternized as cheerfully as if they had never been rivals.

fraudulent ADJ. cheating; deceitful. The government seeks to prevent fraudulent and misleading advertising.

fraught ADJ. filled. Since this enterprise is fraught with danger, I will ask for volunteers who are willing to assume the risks.

fracas N. brawl, melee. The military police stopped the fracas in the bar and arrested the belligerents.

fractious ADJ. unruly; disobedient; irritable. Bucking and kicking, the fractious horse unseated its rider.

frail ADJ. weak. The delicate child seemed too frail to lift the heavy carton. frailty, N.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

founder N. person who establishes (an organization, business). Among those drowned when the Titanic sank was the founder of the Abraham & Straus department store.

fractious ADJ. unruly; disobedient; irritable. Bucking and kicking, the fractious horse unseated its rider.

fraudulent ADJ. cheating; deceitful. The government seeks to prevent fraudulent and misleading advertising.

frail N. weak. The delicate child seemed too frail to lift the heavy carton. frailty, N.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

founder N. person who establishes (an organization, business). Among those drowned when the Titanic sank was the founder of the Abraham & Straus department store.

fractious ADJ. unruly; disobedient; irritable. Bucking and kicking, the fractious horse unseated its rider.

frail N. weak. The delicate child seemed too frail to lift the heavy carton. frailty, N.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

founder N. person who establishes (an organization, business). Among those drowned when the Titanic sank was the founder of the Abraham & Straus department store.

fractious ADJ. unruly; disobedient; irritable. Bucking and kicking, the fractious horse unseated its rider.

frail N. weak. The delicate child seemed too frail to lift the heavy carton. frailty, N.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

founder N. person who establishes (an organization, business). Among those drowned when the Titanic sank was the founder of the Abraham & Straus department store.

fractious ADJ. unruly; disobedient; irritable. Bucking and kicking, the fractious horse unseated its rider.

frail N. weak. The delicate child seemed too frail to lift the heavy carton. frailty, N.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

founder N. person who establishes (an organization, business). Among those drowned when the Titanic sank was the founder of the Abraham & Straus department store.

fractious ADJ. unruly; disobedient; irritable. Bucking and kicking, the fractious horse unseated its rider.

frail N. weak. The delicate child seemed too frail to lift the heavy carton. frailty, N.

franchise N. right granted by authority; right to vote; business licensed to sell a product in a particular territory. The city issued a franchise to the company to operate surface transit lines on the streets for ninety-nine years. For most of American history women lacked the right to vote: not until the early twentieth century was the franchise granted to women.

founder N. person who establishes (an organization, business). Among those drowned when the Titanic sank was the founder of the Abraham & Straus department store.
Word List 21  gainsay-gory

gainsay v. deny. Even though it reflected badly upon him, he was too honest to gainsay the truth of the report.
gait n. manner of walking or running; speed. The lame man walked with an uneven gait.
galaxy n. large, isolated system of stars, such as the Milky Way; any collection of brilliant personalities. Science fiction stories speculate about the possible existence of life in other galaxies. The deaths of such famous actors as John Candy and George Burns tells us that the galaxy of Hollywood superstars is rapidly disappearing.
gale n. windstorm; gust of wind; emotional outburst (laughter, tears). The Weather Channel warned viewers about a rising gale, with winds of up to sixty miles per hour.
gall n. bitterness; nerve. The knowledge of his failure filled him with gall.
gall v. annoy; chafe. Their taunts galled him.
galleon n. large sailing ship. The Spaniards pinned their hopes on the galleon, the large warship; the British, on the smaller and faster pinnace.
galvanize v. stimulate by shock; stir up; revitalize. News that the prince was almost at their door galvanized the ugly stepsisters into a frenzy of combing and primping.
gambit n. opening in chess in which a piece is sacrificed. The player was afraid to accept his opponent’s gambit because he feared a trap which as yet he could not see.
gambol v. skip; leap playfully. Watching the children gambol in the park, Betty marveled at their youthful energy and spirit.
gAMELY ADV. bravely; with spirit. Because he had fought gamely against a much superior boxer, the crowd gave him a standing ovation when he left the arena.
gamut n. entire range. In a classic put-down of actress Katharine Hepburn, the critic Dorothy Parker wrote that the actress ran the gamut of emotion from A to B.
gape v. open widely; stare open-mouthed. The huge pit gaped before him; if he stumbled, he would fall in. Slack-jawed in wonder, Huck gaped at the huge stalactites hanging down from the ceiling of the limestone cavern.
garbled adj. mixed up; jumbled; distorted. A favorite party game involves passing a whispered message from one person to another until, by the time it reaches the last player, the message is totally garbled.
gargantuan adj. huge; enormous. The gargantuan wrestler was terrified of mice.
garish adj. overbright in color; gaudy. She wore a gaudy rhinestone necklace with an excessively garish gold lamé dress.
garnet v. gather; store up. In her long career as an actress, Katharine Hepburn garnered many awards, including the coveted Oscar.
garnish v. decorate. The chef garnished the boiled potatoes with a sprinkling of parsley, also n.
garrulous adj. loquacious; wordy; talkative. My Uncle Henry is the most garrulous person in Cayuga County: he can outtalk anyone I know. garrulity, n.
gaucho adj. coarse and uncouth. Compared to the sophisticated young ladies in their elegant gowns, tomboyish Jo felt gaucho and out of place.
gaudy adj. flash; showy. The newest Trump skyscraper is typically gaudy, covered in gilded panels that gleam in the sun.
gaunt adj. lean and angular; barren. His once round face looked surprisingly gaunt after he had lost weight.
gavel n. hammerlike tool; mallet. “Sold!” cried the auctioneer, banging her gavel on the table to indicate she’d accepted the final bid.
gawk v. stare foolishly; look in open-mouthed awe. The country boy gawked at the skyscrapers and neon lights of the big city.
genealogy n. record of descent; lineage. He was proud of his genealogy and constantly referred to the achievements of his ancestors.
generality n. vague statement. This report is filled with generalities; be more specific in your statements.
generate v. cause; produce; create. In his first days in office, President Clinton managed to generate a new mood of optimism; we just hoped he could generate some new jobs.
generic adj. characteristic of an entire class or species. Sue knew so many computer programmers who spent their spare time playing fantasy games that she began to think that playing Dungeons & Dragons was a generic trait.
genesis n. beginning; origin. Tracing the genesis of a family is the theme of Roots.
geniality n. cheerfulness; kindness; sympathy. This restaurant is famous and popular because of the geniality of the proprietor who tries to make everyone happy.
genre n. particular variety of art or literature. Both a short story writer and a poet, Langston Hughes proved himself equally skilled in either genre.
genteel adj. well-bred; elegant. We are looking for a man with a genteel appearance who can inspire confidence by his cultivated manner.
gentility n. those of gentle birth; refinement. Her family was proud of its gentility and elegance.
gentry n. people of standing; class of people just below nobility. The local gentry did not welcome the visits of the summer tourists and tried to ignore their presence in the community.
germane adj. pertinent; bearing upon the case at hand. The judge refused to allow the testimony to be heard by the jury because it was not germane to the case.
germinial adj. pertaining to a germ; creative. Such an idea is germinal; I am certain that it will influence thinkers and philosophers for many generations.
germinate v. cause to sprout; sprout. After the seeds germinate and develop their permanent leaves, the plants may be removed from the cold frames and transplanted to the garden.
gesticulation  N. motion; gesture. We were still too far off to make out what Mother was shouting, but from her animated gesticulations we could tell she wanted us to hurry home instantly.
ghastly  ADJ. horrible. The murdered man was a ghastly sight.
gibberish  N. nonsense; babbling. Did you hear that fool boy spouting gibberish about monsters from outer space? gibber, v.
gibe  v. mock; taunt; scoff at. The ugly stepsisters constantly gibed at Cinderella, taunting her about her ragged clothes.
gingerly  ADV. very carefully. To separate egg whites, first crack the egg gingerly.
girth  N. distance around something; circumference. It took an extra-large cummerbund to fit around Andrew Carnegie's considerable girth.
gist  N. essence. She was asked to give the gist of the essay in two sentences.
s. glacial  ADJ. like a glacier; extremely cold. Never a warm person, when offended John could seem positively glacial.
glaring  ADJ. highly conspicuous; harshly bright. Glaring spelling or grammatical errors in your résumé will unfavorably impress potential employers.
glaze  v. cover with a thin and shiny surface. The freezing rain glazed the streets and made driving hazardous. also N.
glib  ADJ. fluent; facile; slick. Keeping up a steady patter to entertain his customers, the kitchen gadget salesman was a glib speaker, never at a loss for a word.
glimmer  v. shine erratically; twinkle. In the darkness of the cavern, the glowworms hanging from the cavern roof glimmered like distant stars.
gloat  v. express evil satisfaction; view malevolently. As you gloat over your ill-gotten wealth, do you think of the many victims you have defrauded?
glossary  n. brief explanation of words used in the text. I have found the glossary in this book very useful; it has eliminated many trips to the dictionary.
gloss over  v. explain away. No matter how hard he tried to talk around the issue, President Bush could not gloss over the fact that he had raised taxes after all.
glossy  ADJ. smooth and shining. I want this photograph printed on glossy paper, not matte.
glower  v. scowl. The angry boy glowered at his father.
glut  v. overstock; fill to excess. The many manufacturers glutted the market and could not find purchasers for the excess articles they had produced. also N.
glutton  n. someone who eats too much. When Mother saw that Bobby had eaten all the cookies, she called him a little glutton. glutinous, ADJ.
gnarled  ADJ. twisted. The weather-beaten old sailor was as gnarled and bent as an old oak tree.
gnome  n. dwarf; underground spirit. In medieval mythology, gnomes were the special guardians and inhabitants of subterranean mines.
goad  v. urge on; spur; incite. Mother was afraid that Ben's wild friends would goad him into doing something that would get him into trouble with the law. also N.
gorge  N. small, steep-walled canyon. The white-water rafting guide warned us about the rapids farther downstream, where the river cut through a narrow gorge.
gorged  v. stuff oneself. The gluttonous guest gorged himself with food as though he had not eaten for days.
gory  ADJ. bloody. The audience shuddered as they listened to the details of the gory massacre.

Word List 22  gouge-hiatus

gouge  v. tear out. In that fight, all the rules were forgotten; the adversaries bit, kicked, and tried to gouge each other's eyes out.
gourmand  n. epicure; person who takes excessive pleasure in food and drink. Gourmands lack self-restraint; if they enjoy a particular cuisine, they eat far too much of it.
gourmet  n. connoisseur of food and drink. The gourmet stated that this was the best onion soup she had ever tasted.
granulate  v. form into grains. Sugar that has been granulated dissolves more readily than lump sugar. granule, N.
grapple  v. wrestle; come to grips with. He grappled with the burglar and overpowercd him.
192  Build Your Vocabulary

grate  v. make a harsh noise; have an unpleasant effect; shred. The screams of the quarreling children grated on her nerves.

■ gratify  v. please. Lori’s parents were gratified by her successful performance on the SAT.

■ gratis  ADJ. free. The company offered to give one package gratis to every purchaser of one of their products. Also ADJ.

■ gratuitous  ADJ. given freely; unwarranted; uncalled for. Quit making gratuitous comments about my driving; no one asked you for your opinion.

■ gravity  N. seriousness. We could tell we were in serious trouble from the gravity of the principal’s expression. (secondary meaning) grave, ADJ.

■ gregarious  ADJ. sociable. Typically, partygoers are gregarious; hermits are not.

■ grievance  N. cause of complaint. When her supervisor ignored her complaint, she took her grievance to the union.

■ grizzled  ADJ. ghastly. She shuddered at the grisly sight.

■ grisly  ADJ. ghastly. His face was the stuff of grisly scenes.

■ groove  N. group of trees (smaller than a forest); orchard. To curry favor with the principal, the offender asked him his rights. (secondary meaning)

■ grimace  N. a facial distortion to show feeling such as pain, disgust, etc. Even though he remained silent, his grimace indicated his displeasure. Also v.

■ grizzly  ADJ. ghastly. She shuddered at the grizzly sight.

■ growl  v. question severely. In violation of the Miranda law, the police grilled the suspect for several hours before reading him his rights. (secondary meaning)

■ gruel  N. liquid food made by boiling oatmeal, etc., in milk or water. Our daily allotment of gruel made the meal not only monotonous but also unpalatable.

■ gruel  v. grind or creep on ground; remain prostrate. Mr. Wickfield was never harsh to his employees; he could not understand why Uriah would always grumble and grovel as if he expected a beating.

■ grudging  ADJ. unwilling; reluctant; stingy. We received only grudging support from the mayor despite his earlier promises of aid.

■ gruel  N. delusion. I think you were frightened by a hallucination you created in your own mind.

■ grunge  v. complain; fuss. Students traditionally grunge about the abysmal quality of “mystery meat” and similar dormitory food.

■ grotesque  ADJ. fantastic; comically hideous. On Halloween people enjoy wearing grotesque costumes.

■ grumble  N. group of trees (smaller than a forest); orchard. To the child, the small grove of oaks was as vast as Sherwood Forest, in which he played that legendary hero, Robin Hood.

■ grovel  v. crawl or creep on ground; remain prostrate. Mr. Wickfield was never harsh to his employees; he could not understand why Uriah would always grumble and grovel as if he expected a beating.

■ gruff  ADJ. rough-mannered. Although he was blunt and gruff with most people, he was always gentle with children.

■ guile  N. deceit; duplicity; wiliness; cunning. Iago uses considerable guile to trick Othello into believing that Desdemona has been unfaithful.

■ guileless  ADJ. without deceit. He is naïve, simple, and guileless; he cannot be guilty of fraud.

■ guise  N. appearance; costume. In the guise of a plumber, the detective investigated the murder case.

■ guileless  ADJ. easily deceived. Overly guileless people have only themselves to blame if they fail for con artists repeatedly. As the saying goes, “Fool me once, shame on you. Fool me twice, shame on me.”

■ gustatory  ADJ. affecting the sense of taste. The Thai restaurant offered an unusual gustatory experience for those used to a bland cuisine.

■ gusty  ADJ. windy. The gusty weather made sailing precarious.

■ hackneyed  ADJ. commonplace; trite. When the reviewer criticized the movie for its hackneyed plot, we agreed; we had seen similar stories hundreds of times before.

■ haggard  ADJ. wasted away; gaunt. After his long illness, he was pale and haggard.

■ haggle  v. argue about prices. I prefer to shop in a store that has a one-price policy because, whenever I haggle with a shopkeeper, I am never certain that I paid a fair price for the articles I purchased.

■ hallowed  ADJ. blessed; consecrated. Although the dead girl’s parents had never been active churchgoers, they insisted that their daughter be buried in hallowed ground.

■ hallucination  N. delusion. I think you were frightened by a hallucination you created in your own mind.

■ halting  ADJ. hesitant; faltering. Novice extemporaneous speakers often talk in a halting fashion as they grope for the right words.

■ hamper  v. obstruct. The new mother didn’t realize how much the effort of caring for an infant would hamper her ability to keep an immaculate house.

■ haphazard  ADJ. random; unsystematic; aimless. In place of a systematic family policy, America has a haphazard patchwork of institutions and programs created in response to immediate crises.

■ harangue  N. noisy speech. In her lengthy harangue, the principal berated the offenders, also v.

■ harass  v. to annoy by repeated attacks. When he could not pay his bills as quickly as he had promised, he was harassed by his creditors.

■ harbinger  N. forerunner. The crocus is an early harbinger of spring.

■ harbor  v. provide a refuge for; hide. The church harbored illegal aliens who were political refugees.

■ hardy  ADJ. sturdy; robust; able to stand inclement weather. We asked the gardening expert to recommend particularly hardy plants that could withstand our harsh New England winters.

■ harrowing  ADJ. agonizing; distressing; traumatic. At first the former prisoner did not wish to discuss his harrowing months of captivity as a political hostage.
In her speech she tried to pay homage to a great man.

Word List 23 hibernal-imbibe

hibernal adj. wintry. Bears prepare for their long hibernal sleep by overeating.
hibernate v. sleep throughout the winter. Bears are one of the many species of animals that hibernate. hibernation, n.

hierarchy n. arrangement by rank or standing; authoritarian body divided into ranks. To be low man on the totem pole is to have an inferior place in the hierarchy.
hilarity n. boisterous mirth. No longer able to contain their hilarity, they broke into great guffaws and whoops of laughter.
hindrance n. block; obstacle. Stalled cars along the highway are a hindrance to traffic that tow trucks should remove without delay. hinder, v.
histrionic adj. theatrical. He was proud of his histrionic ability and wanted to play the role of Hamlet. histrionics, n.
hoard v. stockpile; accumulate for future use. Whenever there are rumors of a food shortage, many people are tempted to hoard food. also n.
hoary adj. white with age. Old Father Time was hoary and wrinkled with age.
hoax n. trick; deception; fraud. In the case of Pitdown man, a scientific forgery managed to fool the experts for nearly half a century, when the hoax was finally unmasked. also v.

hazardous adj. dangerous. Your occupation is too hazardous for insurance companies to consider your application.
hazy adj. slightly obscure. In hazy weather, you cannot see the top of this mountain.
headstrong adj. hasty; rash. The slave seized the unexpected chance to make a headlong dash across the border to freedom.
heckler n. person who harasses others. The heckler kept interrupting the speaker with rude remarks. heckle, v.

hedonist n. one who believes that pleasure is the sole aim in life. A thoroughgoing hedonist, he considered only his own pleasure and ignored any claims others had on his money or time.
heed v. pay attention to; consider. We hope you heed our advice and get a good night's sleep before the test. also n.
heedless adj. not noticing; disregarding. He drove on, heedless of the danger warnings placed at the side of the road.
heinous adj. atrocious; hatefully bad. Hitler's heinous crimes will never be forgotten.

hereditary adj. hereditary. Elizabeth took great offense at his haughtiness.
hereditary n. opinion contrary to popular belief; opinion contrary to accepted religion. Galileo's assertion that the earth moved around the sun directly contradicted the religious teachings of his day; as a result, he was tried for heresy.
heretical adj. sealed by fusion so as to be airtight. After you sterilize the bandages, place them in a container and seal it with a hermetic seal to protect them from contamination by airborne bacteria.

ermite n. home of a hermit. Even in his remote hermitage he could not escape completely from the world.
heterodox adj. unorthodox; unconventional. To those who upheld the belief that the earth did not move, Galileo's theory that the earth circled the sun was disturbingly heterodox.
heterogeneous adj. dissimilar; mixed. This year's entering class is a remarkably heterogeneous body; it includes students from forty different states and twenty-six foreign countries, some the children of billionaires, others the offspring of welfare families. heterogeneity, n.

hayday n. time of greatest success; prime. In their heyday, the San Francisco Forty-Niners won the Super Bowl two years running.
hiatus n. gap; interruption in duration or continuity; pause. During the summer hiatus, many students try to earn enough money to pay their tuition for the next school year.

hodgpodge n. jumble; mixture of ill-suited elements. The reviewer roundly condemned the play as a hodgepodge of random and purposeless encounters carried out by a cast lacking any uniformity of accent or style.
holster n. pistol case. Even when he was not in uniform, he carried a holster and pistol under his arm.

hoard n. crowd. Just before Christmas the stores are filled with hordes of shoppers.
horticultural adj. pertaining to cultivation of gardens. When he bought his house, he began to look for flowers and decorative shrubs, and began to read books dealing with horticultural matters.
194  Build Your Vocabulary

host  N. great number; person entertaining guests; animal or plant from which a parasite gets its nourishment. You must attend to a host of details if you wish to succeed as host of a formal dinner party. Leeches are parasites that cling to their hosts and drink their hosts' blood.

hospitality  N. unfriendliness; hatred. A child who has been the sole object of his parents’ affection often feels hostility toward a new baby in the family, resenting the newcomer who has taken his place.

hovel  N. shack; small, wretched house. He wondered how poor people could stand living in such a hovel.

hover  v. hang about; wait nearby. The police helicopter hovered above the accident.

hue  N. color; aspect. The aviary contained birds of every possible hue.

hulking  ADJ. massive; bulky; great in size. Despite his hulking build, the heavyweight boxing champion was surprisingly light on his feet. hulk, n.

humane  ADJ. marked by kindness or consideration. It is ironic that the Humane Society sometimes must show its compassion toward mistreated animals by killing them to put them out of their misery.

humdrum  ADJ. dull; monotonous. After his years of adventure, he could not settle down to a humdrum existence.

humid  ADJ. damp. Oakland's humid climate aggravated Richard’s asthma, so he decided to move to a drier area.

humility  N. humbleness of spirit. Despite his fame as a Nobel Prize winner, Bishop Tutu spoke with a humility and lack of self-importance that immediately won over his listeners.

hurtle  v. crash; rush. The runaway train hurtled toward disaster.

husband  v. use sparingly; conserve; save. Marathon runners must husband their energy so that they can keep going for the entire distance.

hybrid  N. mongrel; mixed breed. Mendel's formula explains the appearance of hybrids and pure species in breeding. also ADJ.

hydrophobia  N. fear of water. A dog that bites a human being must be observed for symptoms of hydrophobia.

hyperbole  N. exaggeration; overstatement. As far as I'm concerned, Apple’s claims about the new computer are pure hyperbole: no machine is that good!

hypercritical  ADJ. excessively exacting. You are hypercritical in your demands for perfection; we all make mistakes.

hypochondriac  N. person unduly worried about his health; worrier without cause about illness. The doctor prescribed chocolate pills for his patient who was a hypochondriac.

idiosyncratic, ADJ. pretending to be virtuous; deceiving. It was hypocritical of Martha to say nice things about my poetry to me and then make fun of my verses behind my back. hypocrisy, n.

idiolect  N. individual trait, usually odd in nature; eccentricity. One of Richard Nixon’s little idiosyncrasies was his liking for ketchup on cottage cheese. One of Hannibal Lecter’s little idiosyncrasies was his liking for human flesh. idiosyncratic, ADJ.

idiom  N. expression whose meaning as a whole differs from the meanings of its individual words; distinctive style. The phrase “to lose one’s marbles” is an idiom: if I say that Joe’s lost his marbles, I’m not asking you to find some for him. I’m telling you idiomatically that he’s crazy.

idolatry  N. worship of idols; excessive admiration. Such idolatry of singers of country music is typical of the excessive enthusiasm of youth.

ignite  v. kindle; light. When Desi crooned, “Baby, light my fire,” literal-minded Lucy looked around for some paper to ignite.

ignoble  ADJ. unworthy; base in nature; not noble. Sir Galahad was so pure in heart that he could never stoop to perform an ignoble deed.

ignominy  N. deep disgrace; shame or dishonor. To lose the Ping-Pong match to a trained chimpanzee! How could Rollo stand the ignominy of his defeat? ignominious, ADJ.

illimitable  ADJ. Infinite. Man, having explored the far corners of the earth, is now reaching out into illimitable space.

illiterate  v.明亮; clear up or make understandable; enlighten. Just as a lamp can illuminate a dark room, a perceptive comment can illuminate a knotty problem.

illusion  N. misleading vision. It is easy to create an optical illusion in which lines of equal length appear different.

imbibe  v. drink in. The dry soil imbibed the rain quickly.
immaculate  adj. spotless; flawless; absolutely clean. Ken and Jessica were wonderful tenants and left the apartment in immaculate condition when they moved out.

imminent  adj. near at hand; impending. Rosa was such a last-minute worker that she could never start writing a paper till the deadline was imminent.

immobility  n. state of being unable to move. Peter’s fear of snakes shocked him into immobility; then the use of his limbs returned to him, and he bolted from the room.

impeach  v. charge with crime in office; indict. The angry congressman wanted to impeach the president for his misdeeds. The entire country was saddened by the news of his impending death.

impenitent  adj. not repentant. We could see from his tough guy attitude that he was impenitent.

imperative  adj. absolutely necessary; critically important. It is imperative that you be extremely agreeable to Great-Aunt Maud when she comes to tea: otherwise she might not leave you that million dollars in her will. Also n.

imperceptible  adj. unnoticeable; undetectable. Fortunately, the stain on the blouse was imperceptible after the blouse had gone through the wash.

impartial  adj. not biased; fair. Knowing she could not be impartial she would never get it done.

impeach  v. charge with crime in office; indict. The angry congressman wanted to impeach the president for his misdeeds. The entire country was saddened by the news of his impending death.

impact  n. the influence of one event on another. The general highway program would create jobs and give added impetus to our economic recovery.

impede  v. hinder; block; delay. A series of accidents impeded the launching of the space shuttle.

impel  v. drive or force onward. A strong feeling of urgency impelled her; if she failed to finish the project right then, she knew that she would never get it done.

impediment  n. hindrance; stumbling-block. She had a speech impediment that prevented her speaking clearly.

impersonate  v. assume the role of someone else. The carpet salesman told Simone that his most expensive brand of floor covering was warranted to be impervious to ordinary wear and tear. Having read so many negative reviews of his acting, the movie star had impeded the launch of the movie.

immense  adj. large in size or amount. A strong feeling of urgency impelled her; if she failed to finish the project right then, she knew that she would never get it done.

impious  adj. irreverent. The congregation was offended by her impious remarks.

implacable  adj. incapable of being pacified. Madame Defarge was the implacable enemy of the Evrémonde family.

implausible  adj. unlikely, unbelievable. Though her alibi seemed implausible, it in fact turned out to be true.

imply  v. suggest something without saying it directly. How could they be married without implying on one another’s freedom?
implement v. put into effect; supply with tools. The mayor was unwilling to implement the plan until she was sure it had the governor’s backing, also v.

implicate v. incriminate; show to be involved. Here’s the deal: if you agree to take the witness stand and implicate your partners in crime, the prosecution will recommend that the judge go easy in sentencing you.

implication n. something hinted at or suggested. When Miss Watson said she hadn’t seen her purse since the last time Jim was in the house, the implication was that she suspected Jim had taken it. imply, v.

implicit adj. understood but not stated. Jack never told Jill he adored her; he believed his love was implicit in his actions.

implore v. beg. He implored her to give him a second chance.

imply v. suggest a meaning not expressed; signify. When Aunt Millie said, “My! That’s a big piece of pie, young man!” was she implying that Bobby was being a glutton in helping himself to such a huge piece?

imponderable adj. not able to be determined precisely. Psychology is not a precise science; far too many imponderable factors play a part in determining human behavior.

import n. importance; meaning. To Miss Manners, proper import of the doctor’s words to sink in.

importunate v. beg persistently. Democratic and Republican phone solicitors impertinent to her for contributions so frequently that she decided to give nothing to either party.

impoverished adj. poor. The loss of their farm left the family impoverished and without hope.

impregnable adj. invulnerable. Until the development of incendiary devices, the fort was considered impregnable.

impromptu adj. without previous preparation; off the cuff; on the spur of the moment. The judges were amazed that she could make such a thorough, well-supported presentation in an impromptu speech.

impropriety n. improperness; unsuitableness. Because of the impromptu of the punk rocker’s slashed T-shirt and jeans, the management refused to admit him to the hotel’s very formal dining room.

improvident adj. thriftless. He was constantly being warned to mend his improvident ways and begin to “save for a rainy day.” improvidence, n.

improvise v. compose on the spur of the moment. She would sit at the piano and improvise for hours on themes from Bach and Handel.

imprudent adj. lacking caution; injudicious. It is imprudent to exercise vigorously and become overheated when you are unwell.

impudence n. impertinence; insolence. Kissed on the cheek by a perfect stranger, Lady Catherine exclaimed, “Of all the nerve! Young man, I should have you horse-whipped for your impudence.”

impugn v. dispute or contradict (often in an insulting way); challenge; gainsay. Our treasurer was furious when the finance committee’s report impugned the accuracy of his financial records and recommended that he should take bonehead math.

impunity n. freedom from punishment or harm. A 98-pound weakling can’t attack a beachfront bully with impunity: the poor, puny guy is sure to get mashed.

imputation n. accusation; charge; reproach. Paradoxically, the guiltier he was of the offense with which he was charged, the more he resented the imputation.

inadvertently adv. unintentionally; by oversight; carelessly. Judy’s great fear was that she might inadvertently omit a question on the exam and mismark her whole answer sheet.

inalienable adj. not to be taken away; nontransferable. The Declaration of Independence asserts that all people possess certain inalienable human rights that no powers on earth can take away.

inanimate adj. lifeless. She was asked to identify the still and inanimate body.

inarticulate adj. speechless; producing indistinct speech. He became inarticulate with rage and uttered sounds without meaning.

inaugurate v. start; initiate; install in office. The airline inaugurated its new route to the Far East with a special reduced fare offer, inaugural, adj.

incandescent adj. strikingly bright; shining with intense heat. If you leave on an incandescent light bulb, it quickly grows too hot to touch.

incantation n. singing or chanting of magic spells; magical formula. Uttering incantations to make the brew more potent, the witch doctor stirred the liquid in the cauldron.

incarcerate v. disable. During the winter, many people were incapacitated by respiratory ailments.

incarcerate v. imprison. The civil rights workers were will- ing to be arrested and even incarcerated if by their imprison- ment they could serve the cause.

incarnation n. act of assuming a human body and human nature. The incarnation of Jesus Christ is a basic tenet of Christian theology.

incendiary n. arsonist. The fire spread in such an unusual manner that the fire department chiefs were certain that it had been set by an incendiary. also adj.

incense v. enrage; infuriate. Cruelty to defenseless animals incoked the very idea brought tears of anger to her eyes.

incentive n. spur; motive. Mike’s strong desire to outshine his big sister was all the incentive he needed to do well in school.

inception n. start; beginning. She was involved with the project from its inception.

incessant adj. uninterrupted; unceasing. In a famous TV commercial, the frogs’ incessant croaking goes on and on until eventually it turns into a single word: “Bud-weis-er.”
inchoate ADJ. recently begun; rudimentary; elementary. Before the Creation, the world was an inchoate mass.

incidence N. rate of occurrence; particular occurrence. Health professionals expressed great concern over the high incidence of infant mortality in major urban areas.

incidental ADJ. not essential; minor. The scholarship covered his major expenses at college and some of his incidental expenses as well.

incipient ADJ. beginning; in an early stage. I will go to sleep early for I want to break an incipient cold.

incisive ADJ. cutting; sharp. His incisive remarks made us see the fallacy in our plans.

incite V. arouse to action; goad; motivate; induce to exist. In a fiery speech, Mario incited his fellow students to go out on strike to protest the university’s anti-affirmative action stand.

inclement ADJ. stormy; unkind. In inclement weather, I like to curl up on the sofa with a good book and listen to the storm blowing outside.

inclined ADJ. slope; slant. The architect recommended that the nursing home’s ramp be rebuilt because its incline was too steep for wheelchairs.

inclined ADJ. tending or leaning toward; bent. Though I am inclined to be skeptical, the witness’s manner inclines me to believe his story. also V.

inclusive ADJ. tending to include all. The comedian turned down the invitation to join the Players’ Club, saying any club that would let him in was too inclusive for him.

incoherence N. unintelligibility; lack of logic or relevance. “This essay makes no sense at all,” commented the teacher, giving it an F because of its incoherence.

incompatible ADJ. inharmonious. The married couple argued incessantly and finally decided to separate because they were incompatible. Incompatibility, N.

incongruous ADJ. not fitting; absurd. Dave saw nothing incongruous about wearing sneakers with his tuxedo; he couldn’t understand why his date took one look at him and started to laugh. Incongruity, N.

inconsequential ADJ. insignificant; unimportant. Brushing off Ali’s apologies for having broken the wineglass, Tamara said, “Don’t worry about it; it’s inconsequential.”

inconsistency N. state of being self-contradictory; lack of uniformity or steadiness. How are lawyers different from agricultural inspectors? While lawyers check inconsistencies in witnesses’ statements, agricultural inspectors check inconsistencies in Grade A eggs. Inconsistent, ADJ.

incontinent ADJ. lacking self-restraint; licentious. His incontinent behavior off stage so shocked many people that they refused to attend the plays and movies in which he appeared.

incontrovertible ADJ. indisputable; not open to question. Unless you find the evidence against my client absolutely incontrovertible, you must declare her not guilty of this charge.

incorporate V. introduce something into a larger whole; combine; unite. Breaking with precedent, President Truman ordered the military to incorporate blacks into every branch of the armed services. also ADJ.

incorporeal ADJ. lacking a material body; insubstantial. While Casper the friendly ghost is an incorporeal being, nevertheless he and his fellow ghosts make quite an impact on the physical world.

incorrigible ADJ. not correctable. Though Widow Douglass hoped to reform Huck, Miss Watson called him incorrigible and said he would come to no good end.

incredulous ADJ. withholding belief; skeptical. When Jack claimed he hadn’t eaten the jelly doughnut, Jill took an incredulous look at his smeared face and laughed. Incredulity, N.

increment N. increase. The new contract calls for a 10 percent increment in salary for each employee for the next two years.

incriminate V. accuse. The evidence gathered against the racketeers incriminates some high public officials as well.

incrustation N. hard coating or crust. In dry dock, we scraped off the incrustation of dirt and barnacles that covered the hull of the ship.

incubate V. hatch; scheme. Because our supply of electricity has been cut off, we shall have to rely on the hens to incubate these eggs.

inculcate V. teach; instill. In an effort to inculcate religious devotion, the officials ordered that the school day begin with the singing of a hymn.

incumbent ADJ. obligatory; currently holding an office. It is incumbent upon all incumbent elected officials to keep accurate records of expenses incurred in office. also N.

incurs N. bring upon oneself. His parents refused to pay any future debts he might incur.

incursion N. temporary invasion. The nightly incursions of a fiery speech, Mario incited his fellow students to go out on strike to protest the university’s anti-affirmative action stand.

incumbent upon all incumbent elected officials to keep accurate records of expenses incurred in office. also N.

indelible ADJ. not able to be erased. The indelible ink left a permanent mark on my shirt. Young Bill Clinton’s meeting with President Kennedy made an indelible impression on the youth.

indentation N. notch; deep recess. You can tell one tree from another by examining their leaves and noting the differences in the indentations along the edges of the leaves. Indent, V.

indenture V. bind as servant or apprentice to master. Many immigrants could come to America only after they had indentured themselves for several years. also N.
indeterminate ADJ. uncertain; not clearly fixed; indefinite. That interest rates shall rise appears certain; when they will do so, however, remains indeterminate.

indicative ADJ. suggestive; implying. A lack of appetite may be indicative of a major mental or physical disorder.

indices N. PL. signs; indications. Many college admissions officers believe that SAT scores and high school grades are the best indices of a student’s potential to succeed in college. N. SG. index.

indict V. charge. The district attorney didn’t want to indict the suspect until she was sure she had a strong enough case to convince a jury. indictment, N.

indifferent ADJ. unmoved or unconcerned by; mediocre. Because Ann felt no desire to marry, she was indifferent to Carl’s constant proposals. Not only was she indifferent to him personally, but she felt that, given his general silliness, he would make an indifferent husband.

indigenous ADJ. native. Cigarettes are made of tobacco, a plant indigenous to the New World.

indigent ADJ. poor; destitute. Someone who is truly indigent can’t even afford to buy a pack of cigarettes. [Don’t mix up indigent and indigenous. See previous sentence.]

indignation N. anger at an injustice. He felt indignation at the ill-treatment of helpless animals.

indignity N. offensive or insulting treatment. Although he seemed to accept cheerfully the indignities heaped upon him, he was inwardly very angry.

indiscernible ADJ. lack of tactfulness or sound judgment. Terrified that the least indiscernible could jeopardize his political career, the novice politician never uttered an unguarded word. indiscreet, ADJ.

indiscriminate ADJ. choosing at random; confused. She disapproved of her son’s indiscriminate television viewing and decided to restrict him to educational programs.

indisputable ADJ. too certain to be disputed. In the face of these indisputable statements, I withdraw my complaint.

indissoluble ADJ. permanent. The indissoluble bonds of marriage are all too often being dissolved.

indoctrinate V. instruct in a doctrine or ideology. Cuban-Americans resisted sending Elian Gonzalez back to Cuba because he would be indoctrinated there with Communist principles.

indolent ADJ. lazy. Couch potatoes lead an indolent life lying back on their Lazyboy recliners watching TV. indolence, N.

indomitable ADJ. unconquerable; unyielding. Focusing on her game despite all her personal problems, tennis champion Steffi Graf proved she had an indomitable will to win.

indubitable ADJ. unable to be doubted; unquestionable. Auditioning for the chorus line, Molly was an indubitable hit: the director hired the leading lady and hired Molly in her place!

induce V. persuade; bring about. After the quarrel, Tina said nothing could induce her to talk to Tony again. induce, V.

indulgent ADJ. humoring; yielding; lenient. Jay’s mom was excessively indulgent: she bought him every Nintendo car-

dtridge and video game on the market. She indulged Jay so much, she spoiled him rotten.

industrious ADJ. diligent; hard-working. Look busy when the boss walks by your desk; it never hurts to appear industrious. industry, N.

inebriated ADJ. habitually intoxicated; drunk. Abe was inebriated more often than he was sober. Because of his ine

rier, he was discharged from his job as a bus driver.

ineffable ADJ. unutterable; cannot be expressed in speech. Looking down at her newborn daughter, Ruth felt such ineffable joy that, for the first time in her adult life, she had no words to convey what was in her heart.

inefffectual ADJ. not effective; weak. Because the candidate failed to get across his message to the public, his campaign was inefffectual.

inefficacious ADJ. not effective; unable to produce a desired result. All Lois’s coaxing and urging was ineffica-

cious: Clark still refused to join her and Superman for dinner. inefficacy, N.

inept ADJ. lacking skill; unsuited; incompetent. The inept glovemaker was all thumbs.

inequality N. unfairness. In demanding equal pay for equal work, women protest the basic inequity of a system that gives greater financial rewards to men.

inert ADJ. inactive; lacking power to move. “Get up, you lazybones,” she cried to her husband, who lay in bed inert.

inevitable ADJ. unavoidable. Though death and taxes are both supposedly inevitable, some people avoid paying taxes for years.

inexorable ADJ. relentless; unyielding; implacable. After listening to the pleas for clemency, the judge was inex-

orable and gave the convicted man the maximum punish-

ment allowed by law.

infallible ADJ. unerring. Jane refused to believe the pope was infallible, reasoning, “All human beings are capable of error. The pope is a human being. Therefore, the pope is capable of error.”

infamous ADJ. notoriously bad. Charles Manson and Jeffrey Dahmer are both infamous killers.

infantile ADJ. childish. When will he outgrow such infantile behavior?

infer V. deduce; conclude. From the students’ glazed looks, it was easy for me to infer that they were bored out of their minds. inference, N.

infernal ADJ. pertaining to hell; devilish. Batman was baffled: he could think of no way to hinder the Joker’s infernal scheme to destroy the city.

infidel N. unbeliever. The Saracens made war against the infidels.

infiltrate V. pass into or through; penetrate (an organiza-

tion) sneakily. In order to be able to infiltrate enemy lines at night without being seen, the scouts darkened their faces and wore black coveralls. infiltrator, N.

infinitesimal ADJ. exceedingly small; so small as to be almost nonexistent. Making sure everyone was aware she
was on an extremely strict diet, Melanie said she would have only an infinitesimal slice of pie.

infirmity N. weakness. Her greatest infirmity was lack of willpower.

inflated ADJ. exaggerated; pompous; enlarged (with air or gas). His claims about the new product were inflated; it did not work as well as he had promised.

influx N. flowing into. The influx of refugees into the country has taxed the relief agencies severely.

informal ADJ. absence of ceremony; casual. The English teacher preferred informal discussions to prepared lectures.

inhibit V. restrain; retard or prevent. Only two things inhibit the formation of rust.

innocuous ADJ. harmless. An occasional glass of wine with dinner is relatively innocuous and should have no ill effect on you.

innovate V. introduce a change. The establishment of our SAT computer database has enabled us to come up with some innovative tactics for doing well on the SAT.

innuendo N. hint; insinuation. I can defend myself against direct accusations; innuendos and oblique attacks on my character are what trouble me.

inopportune ADJ. untimely; poorly chosen. A rock concert is an inopportune setting for a quiet conversation.

inordinate ADJ. unrestrained; excessive. She had an inordinate fondness for candy, eating two or three boxes in a single day.

inquisitor N. questioner (especially harsh); investigator. Fearing being grilled ruthlessly by the secret police, Masha faced her inquisitors with trepidation.

insalubrious ADJ. unwholesome; not healthful. The mosquito-ridden swamp was an insalubrious place, a breeding ground for malarial contagion.

insatiable ADJ. not easily satisfied; unquenchable; greedy. David’s appetite for candy was insatiable: he could easily eat four dozen at a single sitting.

inscrutable ADJ. impenetrable; not readily understood; mysterious. Experienced poker players try to keep their expressions inscrutable, hiding their reactions to the cards behind a so-called “poker face.”

insensible ADJ. unconscious; unresponsive. Sherry and I were very different; at times when I would be covered with embarrassment, she seems insensible to shame.
200  Build Your Vocabulary

insidious  ADJ. treacherous; stealthy; sly. The fifth column is insidious because it works secretly within our territory for our defeat.

insightful  ADJ. discerning; perceptive. Sol thought he was very insightful about human behavior, but he was actually clueless as to why people acted the way they did.

insinuate  v. hint; imply; creep in. When you said I looked robust, did you mean to insinuate that I’m getting fat?

insipid  ADJ. lacking in flavor; dull. Flat prose and flat ginger ale are equally insipid: both lack sparkle.

insolence  N. impudent disrespect; haughtiness. How dare you treat me so rudely! The manager will hear of your insolence. insolent, ADJ.

insolvent  ADJ. bankrupt; unable to repay one’s debts. Although young Lord Widgeon was insolvent, he had no fear of being thrown into debtors’ prison, for he was sure that if his creditors pressed him for payment his wealthy parents would repay what he owed. insolvent, ADJ.

insomnia  N. wakefulness; inability to sleep. He refused to go to bed until he was given his insomnia.

insinuate  v. hint; imply; creep in. When you said I looked fat, did you mean to insinuate that I’m getting fat?

insubordinate  ADJ. disobedient; rebelliousness. The slightest hint of insubordination from the sailors of the Bounty, Captain Bligh had them flogged; finally, they mutinied.

insubstantial  ADJ. lacking substance; insignificant; frail. His hopes for a career in acting proved insubstantial; no one would cast him, even in an insubstantial role.

insularity  N. narrow-mindedness; isolation. The insularity of the islanders manifested itself in their suspicion of anything foreign. insular, ADJ.

insulated  ADJ. set apart; isolated. A well-to-do bachelor, James spent his money freely, insulated from the cares of his friends, who had families to support.

insuperable  ADJ. insurmountable; unbeatable. Though the odds against their survival seemed insuperable, the Apollo 13 astronauts reached earth safely.

insurgent  ADJ. rebellious. Because the insurgent forces had occupied the capital and had gained control of the railway lines, several of the war correspondents covering the uprising predicted a rebel victory.

insurmountable  ADJ. overwhelming; unbeatable; insuperable. Faced by almost insurmountable obstacles, the members of the underground maintained their courage and will to resist.

insurrection  N. rebellion; uprising. In retrospect, given how badly the British treated the American colonists, the eventual insurrection seems inevitable.

intangible  ADJ. not able to be perceived by touch; vague. Though the financial benefits of his Oxford post were meager, Lewis was drawn to it by its intangible rewards: prestige, intellectual freedom, the fellowship of his peers.

integral  ADJ. complete; necessary for completeness. Physical education is an integral part of our curriculum; a sound mind and a sound body are complementary.

integrate  v. make whole; combine; make into one unit. We hope to integrate the French, Spanish, and Italian programs into a combined Romance languages department.

integrity  N. uprightness; wholeness. Lincoln, whose personal integrity has inspired millions, fought a civil war to maintain the integrity of the Republic, that these United States might remain undivided for all time.

intellect  N. higher mental powers. If you wish to develop your intellect, read the great books.

intelligent  N. the intelligent and educated classes [often used derogatorily]. She preferred discussions about sports and politics to the literary conversations of the intelligentsia.

intemperate  ADJ. immoderate; excessive; extreme. In a temper, Tony refused to tone down his intemperate remarks.

inter  v. bury. They are going to inter the body tomorrow at Broadlawn Cemetery.

interim  N. meantime. The company will not consider our proposal until next week; in the interim, let us proceed as we have in the past.

interloper  N. intruder; unwanted meddler. The merchant thought of his competitors as interlopers who were stealing away his trade.

interment  N. burial. Interment will take place in the church cemetery at 2 P.M. Wednesday.

interminable  ADJ. endless. Although his speech lasted for only twenty minutes, it seemed interminable to his bored audience.

intermittent  ADJ. periodic; on and off. The outdoor wedding reception had to be moved indoors to avoid the intermittent showers that fell on and off all afternoon.

interrogate  v. question closely; cross-examine. Knowing that the Nazis would interrogate him about his background, the secret agent invented a cover story that would help him meet their questions.

intervene  v. come between. When two close friends get into a fight, be careful if you try to intervene; they may join forces to gang up on you.

intimacy  N. closeness, often affectionate; privacy; familiarity. In a moment of rare intimacy, the mayor allowed the reporters a glimpse of his personal feelings about his family, intimate, ADJ.

intimate  v. hint; suggest. Was Dick intimating that Jane had bad breath when he asked if she’d like a breath mint?

intimidate  v. frighten. I’ll learn karate and then those big bullies won’t be able to intimidate me any more.

intractable  ADJ. unruly; stubborn; unyielding. Charlie Brown’s friend Pigpen was intractable; he absolutely refused to take a bath.

intransigence  N. refusal of any compromise; stubbornness. The negotiating team had not expected such intransigence from the striking workers, who rejected any hint of a compromise. intransigent, ADJ.
intrepid  ADJ. fearless. For her intrepid conduct nursing the wounded during the war, Florence Nightingale was honored by Queen Victoria.
intricate  ADJ. complex; knotty; tangled. Philip spent many hours designing mazes so intricate that none of his classmates could solve them. intricacy, N.
intrinsic  ADJ. essential; inherent; built-in. Although my grandmother’s chins has little intrinsic value, I shall always cherish it for the memories it evokes.
introspective  ADJ. looking within oneself. Though young Francis of Assisi led a wild and worldly life, even then he had introspective moments during which he examined his soul.
introvert  N. one who is introspective; inclined to think more about oneself. Uncommunicative by nature and disinclined to look outside himself, he was a classic introvert.
intrude  V. trespass; enter as an uninvited person. She hesitated to intrude on their conversation.
intuition  N. immediate insight; power of knowing without reasoning. Even though Tony denied that anything was wrong, Tina trusted her intuition that something was bothering him. intuitive, ADJ.
intrude  V. overwhelm; flood; submerge. This semester I am inundated with work. You should see the piles of paperwork flooding my desk. Until the great dam was built, the waters of the Nile used to inundate the river valley like clockwork every year.
inured  ADJ. accustomed; hardened. She became inured to the Alaskan cold.
invalidate  V. weaken; destroy. The relatives who received little or nothing sought to invalidate the will by claiming that the deceased had not been in his right mind when he had signed the document.
invasive  ADJ. tending to spread aggressively; intrusive. Giving up our war with the invasive blackberry vines that had taken over the back yard, we covered the lawn with concrete.
invent  V. turn upside down or inside out. When he inverted his body in a handstand, he felt the blood rush to his head.
inventive  N. anger. The waiter tried unsuccessfully to placate the irate diner who had found a cockroach in her soup.
invoive  v. entice; persuade; wheedle. Flattering Adam about his good taste in food, Eve inveigled him into taking a bite of her apple pie.
inverse ADJ. opposite. There is an inverse ratio between the strength of light and its distance.
invert  V. energize; stimulate. A quick dip in the pool invigorated Meg, and with renewed energy she got back to work.
inviscible  ADJ. unconquerable. Superman is invincible.
inviolable ADJ. secure from corruption, attack, or violation; unassailable. Batman considered his oath to keep the people of Gotham City safe inviolable: nothing on earth could make him break this promise.
invocation N. prayer for help; calling upon as a reference or support. The service of Morning Prayer opens with an invocation during which we ask God to hear our prayers.
invoke V. call upon; ask for. She invoked her advisor’s aid in filling out her financial aid forms.
inulnerable ADJ. incapable of injury. Achilles was invulnerable except in his heel.
iota N. very small quantity. She hadn’t an iota of common sense.
irascible ADJ. irritable; easily angered. Miss Minchin’s irascible temper intimidated the younger schoolgirls, who feared she’d burst into a rage at any moment.
irate ADJ. angry. When John’s mother found out he had overdrawn his checking account for the third month in a row, she was so irate she could scarcely speak to him.
ire N. anger. The waiter tried unsuccessfully to placate the ire of the diner who had found a cockroach in her soup.
iridescent ADJ. exhibiting rainbowlike colors. She admired the iridescent hues of the oil that floated on the surface of the water.
irreparable  ADJ. not able to be corrected or repaired. Your apology cannot atone for the irreparable damage you have done to her reputation.

irrepressible  ADJ. unable to be restrained or held back. My friend Kitty’s curiosity was irrepressible; she poked her nose into everybody’s business and just laughed when I warned her that curiosity killed the cat.

irreproachable  ADJ. blameless; impeccable. Homer’s conduct at the office party was irreproachable; even Marge didn’t have anything bad to say about how he behaved.

irresolute  ADJ. uncertain how to act; weak. Once you have made your decision, don’t waver; a leader should never appear irresolute.

irretrievable  ADJ. impossible to recover or regain; irreparable. The left fielder tried to retrieve the ball, but it flew over the fence, bounced off a wall, and fell into the sewer; it was irretrievable.

irreverence  N. lack of proper respect. Some audience members were amused by the irreverence of the comedian’s jokes about the Pope; others felt offended by his lack of respect for their faith. irreverent, ADJ.

irrevocable  ADJ. unalterable; irreversible. As Sue dropped the “Dear John” letter into the mailbox, she suddenly had second thoughts and wanted to take it back, but she could not: her action was irrevocable.

itinerant  ADJ. wandering; traveling. He was an itinerant peddler and traveled through Pennsylvania and Virginia selling his wares. also N.

itinerary  N. plan of a trip. Disliking sudden changes in plans when she traveled abroad, Ethel refused to make any alterations in her itinerary.

jabber  v. chatter rapidly or unintelligibly. Why does the fellow insist on jabbering away in French when I can’t understand a word he says?

jaded  ADJ. fatigued; surfeited. He looked for exotic foods to stimulate his jaded appetite.

jargon  N. language used by a special group; technical terminology; gibberish. The computer salesmen at the store used a jargon of their own that we simply couldn’t follow; we were perplexed.

jellicious  ADJ. sound in judgment; wise. At a key moment he made a judicious investment that was the foundation of his later wealth.

juncture  N. crisis; joining point. At this critical juncture, let us think carefully before determining the course we shall follow.

junta  N. group of men joined in political intrigue; cabal. As soon as he learned of its existence, the dictator ordered the execution of all of the members of the junta.

jurisprudence  N. science of law. He was more a student of jurisprudence than a practitioner of the law.

justification  N. good or just reason; defense; excuse. The jury found him guilty of the more serious charge because they could see no possible justification for his actions.

jubilant, jubilation  ADJ. good-natured; merry. A frown seemed out of place on his invariably jovial face.

jubilation  N. rejoicing. There was great jubilation when the armistice was announced, jubilant, ADJ.

jury  N. body of 12 individuals who determine whether a defendant is guilty or not: her action was irrevocable.

justified  ADJ. sound in judgment; wise. At a key moment he made a judicious investment that was the foundation of his later wealth.

justification  N. good or just reason; defense; excuse. The jury found him guilty of the more serious charge because they could see no possible justification for his actions.

jubilant, jubilation  ADJ. good-natured; merry. A frown seemed out of place on his invariably jovial face.

jury  N. body of 12 individuals who determine whether a defendant is guilty or not: her action was irrevocable.

justification  N. good or just reason; defense; excuse. The jury found him guilty of the more serious charge because they could see no possible justification for his actions.

jubilant, jubilation  ADJ. good-natured; merry. A frown seemed out of place on his invariably jovial face.

jury  N. body of 12 individuals who determine whether a defendant is guilty or not: her action was irrevocable.
Word List 28  lament-low

lament  v.  grieve; express sorrow. Even advocates of the war lamented the loss of so many lives in combat. also n. lamentation.

lampoon  v.  ridicule. This article lampoons the pretensions of some movie moguls. also n.

languid  adj.  WEARY; sluggish; listless. Her siege of illness left her languid and pallid.

languish  v.  lose animation; lose strength. Left at Miss Minchin's school for girls while her father went off to war, Sarah Crewe refused to languish; instead, she hid her grief and actively befriended her less fortunate classmates.

languor  n.  lassitude; depression. His friends tried to overcome the languor into which he had fallen by taking him to parties and to the theater.

lap  v.  take in food or drink with one's tongue; splash gently. The kitten neatly lapped up her milk. The waves softly lapped against the pier.

larceny  n.  theft. Because of the prisoner's record, the district attorney refused to reduce the charge from grand larceny to petty larceny.

larder  n.  pantry; place where food is kept. The first thing Bill did on returning home from school was to check what snacks his mother had in the larder.

largess  n.  generous gift. Lady Bountiful distributed largess to the poor.

lassitude  n.  languor; weariness. After a massage and a long soak in the hot tub, I gave in to my growing lassitude and lay down for a nap.

latent  adj.  potential but undeveloped; dormant; hidden. Polaroid pictures are popular at parties, because you can see the latent photographic image gradually appear before your eyes.

lateral  adj.  coming from the side. In order to get good plant growth, the gardener must pinch off all lateral shoots.

latitude  n.  freedom from narrow limitations. I think you have permitted your son too much latitude in this matter.

laud  v.  praise. The NFL lauded Boomer Esiason's efforts to raise money to combat cystic fibrosis.

lavish  adj.  generous; openhanded; extravagant; wasteful. Her wealthy suitors wooed her with lavish gifts. also v.

lax  adj.  careless. We dislike restaurants where the service is lax and inattentive.

leaven  v.  cause to rise or grow lighter; enliven. As bread dough is leavened, it puffs up, expanding in volume.

lecherous  adj.  lustful; impure in thought and deed. The villain of the play, a lecherous old banker, lusted after the poor farmer's beautiful daughter.

leery  adj.  suspicious; cautious. Don't eat the sushi at this restaurant; I'm a bit leery about how fresh the raw fish is.

legacy  n.  a gift made by a will. Part of my legacy from my parents is an album of family photographs.

legend  n.  explanatory list of symbols on a map. The legend at the bottom of the map made it clear which symbols stood for rest areas along the highway and which stood for public camp sites. (secondary meaning)
leverd

mildness; permissiveness. Considering the gravity of the offense, we were surprised by the leniency of the sentence.

deadly. It is unwise to leave lethal weapons where children may find them.

lethargic; dull. The stuffy room made her lethargic; she felt as if she was about to nod off.

levitate v. float in the air (especially by magical means). As the magician passed his hands over the recumbent body of his assistant, she appeared to rise and levitate about three feet above the table.

levy n. lack of seriousness; lightness. Stop giggling and wriggling around in the pew; such levity is improper in church.

levy v. impose (a fine); collect (a payment). Crying “No taxation without representation,” the colonists demonstrated against England’s power to levy taxes.

lustful. They found his lustful stories objectionable.

lexicographer n. compiler of a dictionary. The new dictionary is the work of many lexicographers who spent years compiling and editing the work.

lexicon n. dictionary. I cannot find this word in any lexicon in the library.

liability n. drawback; debts. Her lack of an extensive vocabulary was a liability that she was eventually able to overcome.

liaison n. contact keeping parts of an organization in communication; go-between; secret love affair. As the liaison between the American and British forces during World War II, the colonel had to ease tensions between the leaders of the two armies. Romeo’s romantic liaison with Juliet ended in tragedy.

libel n. defamatory statement; act of writing something that smears a person’s character. If Batman wrote that the Joker was a dirty, rotten, mass-murdering criminal, could the Joker sue Batman for libel?

liberator n. one who sets free. Simon Bolivar, who led the South American colonies in their rebellion against Spanish rule, is known as the great liberator. liberate, v.

libretto n. text of an opera. The composer of an opera’s music is remembered more frequently than the author of its libretto.

licentious adj. amoral; lewd and lascivious; unrestrained. Unscrupulously seducing the daughter of his host, Don Juan felt no qualms about the immorality of his licentious behavior.

lilliputian adj. extremely small. Tiny and delicate, the model was built on a lilliputian scale. also n.

limber adj. flexible. Hours of ballet classes kept him limber.

limierick n. humorous short verse. The limerick form is the best: its meter is pure anapest. A limerick’s fun for most everyone, and the word may occur on your test.

limpid adj. clear; transparent; lucid. We could see swarms of colorful tropical fish in the limpid waters of the peaceful cove.

linchpin n. something that holds or links various parts together. The linchpin in the district attorney’s case was a photograph showing the defendant shaking hands with the hired killer.

lineage n. descent; ancestry. He traced his lineage back to Mayflower days.

lingering v. loiter or dawdle; continue or persist. Hoping to see Juliet pass by, Romeo lingered outside the Capulet house for hours. Though Mother made stuffed cabbage on Monday, the smell lingered around the house for days.

linguistic adj. pertaining to language. Exposed to most modern European languages in childhood, she grew up to be a linguistic prodigy.

liniment n. ointment; lotion; salve. The trainer carefully applied the liniment to the quarterback’s bruise, gently rubbing it into the skin.

lionize v. treat as a celebrity. She enjoyed being lionized and adored by the public.

liquidate v. settle accounts; clear up. He was able to liquidate all his debts in a short period of time.

list v. lift; lean over. That flagpole should be absolutely vertical; instead, it lists to one side. (secondary meaning)

listless adj. lacking in spirit or energy. We had expected him to be full of enthusiasm and were surprised by his listless attitude.

litany n. supplicatory prayer. On this solemn day, the congregation responded to the prayers of the priest during the litany with fervor and intensity.

lithe adj. lead-colored; black and blue; enraged. His face was so lithe with rage that we were afraid that he might have an attack of apoplexy.

loath adj. reluctant; disinclined. Fearing for their son’s safety, the overprotective parents were loath to let him go on the class trip.

loathe v. detest. Booing and hissing, the audience showed how much they loathed the wicked villain.

lofty adj. very high. Though Barbara Jordan’s fellow students used to tease her about her lofty ambitions, she rose to hold one of the highest positions in the land.

log n. record of a voyage or flight; record of day to day activities. “Flogged two seamen today for insubordination” wrote Captain Bligh in the Bounty’s log. To see how much work I’ve accomplished recently, just take a look at the number of new files listed on my computer log.

loiter v. hang around; linger. The policeman told him not to loiter in the alley.

loll v. lounge about. They loll around in their chairs watching television.

longevity n. long life. When he reached ninety, the old man was proud of his longevity.

loom v. appear or take shape (usually in an enlarged or distorted form). The shadow of the gallows loomed threateningly above the small boy.
lupine v. gallop slowly. As the horses loped along, we had an opportunity to admire the ever-changing scenery.

loquacious adj. talkative. Though our daughter barely says a word to us these days, put a phone in her hand and see how loquacious she can be: our phone bills are out of sight! loquacity, n.

lull n. moment of calm. Not wanting to get wet, they waited under the awning for a lull in the rain.

lull v. soothe; cause one to relax one's guard; subside.

lurid adj. wild; sensational; graphic; gruesome. Do the lurid cover stories in the Enquirer actually attract people to buy that trashy tabloid?

lurid cover stories in the Enquirer actually attract people to buy that trashy tabloid.

lurk v. stealthily lie in waiting; slink; exist unperceived. "Who knows what evil lurks in the hearts of men? The Shadow knows."

luscious adj. pleasing to taste or smell. The ripe peach was luscious.

luster n. shine; gloss. The soft luster of the silk in the dim light was pleasing.

lustrous adj. shining. Her large and lustrous eyes lent a touch of beauty to an otherwise plain face.

luxuriant adj. abundant; rich and splendid; fertile. Lady Godiva was completely covered by her luxuriant hair.

magnanimous adj. generous; great-hearted. Philanthropists by definition are magnanimous; misers, by definition, are not. Cordelia was too magnanimous to resent her father’s unkindness to her; instead, she generously gave him magnanimity.

magnate n. person of prominence or influence. Growing up in Pittsburgh, Annie Dillard was surrounded by the mansions of the great steel and coal magnates who set their mark on that city.

magnitude n. greatness; extent. It is difficult to comprehend the magnitude of his crime.

maladroit adj. clumsy; bungling. “Oh! My stupid tongue!” exclaimed Jane, embarrassed at having said anything so maladroit.

malaise n. uneasiness; vague feeling of ill health. Feeling slightly queasy before going onstage, Carol realized that this touch of malaise was merely stage fright.

malapropism n. comic misuse of a word. When Mrs. Malaprop accuses Lydia of being “as headstrong as an allegory on the banks of the Nile,” she confuses “allegory” and “alligator” in a typical malapropism.

malcontent n. person dissatisfied with existing state of affairs. One of the few malcontents in Congress, he constantly voiced his objections to the presidential program. Also adj.

malediction n. curse. When the magic mirror revealed that Snow White was still alive, the wicked queen cried out in rage and uttered dreadful maledictions.

malefactor n. evildoer; criminal. Mighty Mouse will save the day, hunting down malefactors and rescuing innocent mice from peril.
malevolent adj. wishing evil; lago is a malevolent villain who takes pleasure in ruining Othello.

malfeasance n. wrongdoing. The authorities did not discover the campaign manager’s malfeasance until after he had spent most of the money he had embezzled.

malicious adj. hateful; spiteful. Jealous of Cinderella’s beauty, her malicious stepsisters expressed their spite by forcing her to do menial tasks. malice, n.

malign v. speak evil of; bad-mouth; defame. Putting her hands over her ears, Rose refused to listen to Betty malign her friend Susan.

malignant adj. injurious; tending to cause death; aggressively malevolent. Though many tumors are benign, some are malignant, growing out of control and endangering the life of the patient.

maligner n. one who feigns illness to escape duty. The captain ordered the sergeant to punish all malingerers and force them to work. malinger, v.

malleable adj. capable of being shaped by pounding; impressionable. Gold is a malleable metal, easily shaped into bracelets and rings. Fagin hoped Oliver was a malleable lad, easily shaped into a thief.

malodorous adj. soul-smelling. The compost heap was most malodorous in summer.

mammal n. a vertebrate animal whose female suckles its young. Many people regard the whale as a fish and do not realize that it is a mammal.

mammoth adj. gigantic; enormous. To try to memorize every word on this vocabulary list would be a mammoth undertaking; take on projects that are more manageable in size.

mandate n. order; charge. In his inaugural address, the president stated that he had a mandate from the people to seek an end to social evils such as poverty. also v.

mandatory adj. obligatory; compulsory. It is mandatory that, before graduation, all students must pass the swimming test.

maniacal adj. raging mad; insane. Though Mr. Rochester had locked his mad wife in the attic, he could still hear her maniacal laughter echoing throughout the house.

manifest adj. evident; visible; obvious. Digby’s embarrassment when he met Madonna was manifest; his ears turned bright pink, he kept scuffing one shoe in the dirt, and he couldn’t look her in the eye.

manifesto n. declaration; statement of policy. The Communist Manifesto by Marx and Engels proclaimed the principles of modern communism.

manipulate v. operate with one’s hands; control or play upon (people, forces, etc.) artfully. Jim Henson understood how to manipulate the Muppets. Madonna understands how to manipulate men (and publicity).

mannered adj. affected; not natural. Attempting to copy the style of his wealthy neighbors, Gatsby adopted a mannered, artificial way of speech.

maternal adj. pertaining to marriage. After the publication of her book of maternal advice, she was often consulted by married couples on the verge of divorce.

maritime adj. bordering on the sea; nautical. The Maritime Provinces depend on the sea for their wealth.

marked adj. noticeable or pronounced; targeted for vengeance. He walked with a marked limp, a souvenir of an old I.R.A. attack. As British ambassador, he knew he was a marked man, for he knew the Irish Republican Army wanted him dead.

marquee n. canopy above an entrance, under which one can take shelter; rooflike shelter above a theater entrance. On stormy days, the hotel doorman keeps dry by standing directly beneath the marquee. The title of Arthur Kopit’s play Oh Dad, Poor Dad, Momma’s Hung You in the Closet and I’m Feeling So Sad was too long to fit on the marquee.

marred adj. damaged; disfigured. She had to refinish the marred surface of the table. mar, v.

marshal v. put in order. At a debate tournament, extemporaneous speakers have only a minute or two to marshal their thoughts before they address their audience.

marsupial n. one of a family of mammals that nurse their offspring in a pouch. The most common marsupial in North America is the opossum.

martial adj. warlike. The sound of martial music inspired the young cadet with dreams of military glory.

martinet n. strict disciplinarian. No talking at meals! No mingling with the servants! Miss Minchin was a martinet who insisted that the schoolgirls in her charge observe each regulation to the letter.

martyr n. one who voluntarily suffers death for his or her religion or cause; great sufferer. By burning her at the stake, the English made Joan of Arc a martyr for her faith. Mother played the martyr by staying home cleaning the house while the rest of the family went off to the beach.

masochist n. person who enjoys his own pain. The masochist begs, “Hit me.” The sadist smiles and says, “I won’t.”

material adj. made of physical matter; unspiritual; important. Probing the mysteries of this material world has always fascinated physicist George Whitesides. Reporters nicknamed Madonna the Material Girl because, despite her name, she seemed wholly uninterested in spiritual values. Lexy’s active participation made a material difference to the success of the fund-raiser.

materialism n. preoccupation with physical comforts and things. By its nature, materialism is opposed to idealism, for where the materialist emphasizes the needs of the body, the idealist emphasizes the needs of the soul.

maternal adj. motherly. Many animals display maternal instincts only while their offspring are young and helpless.

matrilocus n. woman who rules a family or larger social group. The matriarch ruled her gypsy tribe with a firm hand.

matriculate v. enroll (in college or graduate school). Incoming students formally matriculate at our college in a special ceremony during which they sign the official register of students.

matrix n. point of origin; array of numbers or algebraic symbols; mold or die. Some historians claim the Nile Valley was the matrix of Western civilization.

maudlin adj. effusively sentimental. Whenever a particularly maudlin tearjerker was playing at the movies, Marvin would embarrass himself by weeping copiously.

maul v. handle roughly. The rock star was mauled by his over-excited fans.
maverick  n. rebel; nonconformist. To the masculine literary establishment, George Sand with her insistence on wearing trousers and smoking cigars was clearly a maverick who fought her proper womanly role.
mawkish  adj. mushy and gushy; icky-sticky sentimental; maudlin. Whenever Gigi and her boyfriend would sigh and get all lovey-dovey, her little brother would shout, “Yuck!” protesting their mawkish behavior.
maxim  n. proverb; a truth pithily stated. Aesop’s story of the hare and the tortoise illustrates the maxim “Slow and steady wins the race.”
meager  adj. scanty; inadequate. Still hungry after his meager serving of porridge, Oliver Twist asked for a second helping.
meander  v. wind or turn in its course. Needing to stay close to a source of water, he followed every twist and turn of the stream as it meandered through the countryside.
meddlesome  adj. interfering. He felt his marriage was suffering because of his meddlesome mother-in-law.
mediate  v. settle a dispute through the services of an outsider. King Solomon was asked to mediate a dispute between two women, each of whom claimed to be the mother of the same child.
melodious  adj. sweetly or smoothly flowing; melodious. Italian is a melodious language, especially suited to being sung.
membrane  n. thin soft sheet of animal or vegetable tissue. Each individual section of an orange is covered with a thin, transparent membrane. membranous, adj.
memento  n. token; reminder. Take this book as a memento of your visit.
menagerie  n. collection of wild animals. Whenever the children run wild around the house, Mom shouts, “Calm down! I’m not running a menagerie!”
mendacious  adj. lying; habitually dishonest. Distrusting Huck from the start, Miss Watson assumed he was mendacious and refused to believe a word he said.
mendicant  n. beggar. “O noble sir, give aims to the poor,” cried Aladdin, playing the mendicant.
menial  adj. suitable for servants; lowly; mean. Her wicked stepmother forced Cinderella to do menial tasks around the house while her ugly stepsisters lolled around painting their toenails.
mentor  n. teacher. During this very trying period, she could not have had a better mentor, for the teacher was sympathetic and understanding.
mercenary  adj. interested in money or gain. Andy’s every act was prompted by mercenary motives: his first question was always “What’s in it for me?”
mercurial  adj. capricious; changing; fickle. Quick as quicksilver to change, he was mercurial in nature and therefore unreliable.
merger  n. combination (of two business corporations). When the firm’s president married the director of financial planning, the office joke was that it wasn’t a marriage, it was a merger.
mesmerize  v. hypnotize. The incessant drone seemed to mesmerize him and place him in a trance.
metallurgical  adj. pertaining to the art of removing metals from ores. During the course of his metallurgical research, the scientist developed a steel alloy of tremendous strength.
metamorphosis  n. change of form; major transformation. The metamorphosis of caterpillar to butterfly is typical of many such changes in animal life. metamorphose, v.
metaphor  n. implied comparison. “He soared like an eagle” is an example of a simile; “He is an eagle in flight,” a metaphor.
metaphysical  adj. pertaining to speculative philosophy. The modern poets have gone back to the fanciful poems of the metaphysical poets of the seventeenth century for many of their images. metaphysics, n.
methodical  adj. systematic. An accountant must be methodical and maintain order among his financial records.
meticulous  adj. excessively careful; painstaking; scrupulous. Martha Stewart was a meticulous housekeeper, fussing about each and every detail that went into making up her perfect home.
metropolis  n. large city. Every evening the terminal is filled with thousands of commuters going from this metropolis to their homes in the suburbs.
mettle  n. courage; spirit. When challenged by the other horses in the race, the thoroughbred proved its mettle by its determination to hold the lead.
miasma  n. swamp gas; heavy, vaporous atmosphere, often emanating from decaying matter. pervasive corrupting influence. The smog hung over Victorian London like a dark cloud, noisome, reeking of decay, it was a visible miasma.
microcosm  n. small world; the world in miniature. The small village community that Jane Austen depicts serves as
a microcosm of English society in her time, for in this small world we see all the social classes meeting and mingling.

migrant ADJ. changing its habitat; wandering. Migrant workers return to the Central Valley each year at harvest time. Also N.
migratory ADJ. wandering. The return of the migratory birds to the northern sections of this country is a harbinger of spring. Migrate, v.
milieu N. environment; means of expression. Surrounded by smooth preppies and arty bohemians, the country boy felt out of his milieu. Although he has produced excellent oil paintings and lithographs, his proper milieu is watercolor.
militant ADJ. combative; bellicose. Although at this time he was advocating a policy of neutrality, one could usually find him adopting a more militant attitude. Also N.
mimicry N. imitation. Her gift for mimicry was so great that she could imitate almost anyone.
mincing ADJ. affectedly dainty. Yum-Yum walked across the stage with mincing steps.
miniscule ADJ. extremely small. Why should I involve myself with a project with so minuscule a chance for success?
minute ADJ. extremely small. The twins resembled one another closely; only minute differences set them apart.
minutiae N. petty details. She would have liked to ignore the minutiae of daily living.
mirage N. unreal reflection; optical illusion. The lost prospector was fooled by a mirage in the desert.
mire v. entangle; stick in swampy ground. Their rear wheels became mired in mud. Also N.
• mirth N. merriment; laughter. Sober Malvolio found Sir Toby’s mirth improper.
• misanthrope N. one who hates mankind. In Gulliver’s Travels, Swift portrays an image of humanity as vile, degraded beasts; for this reason, various critics consider him a misanthrope.
misapprehension N. error; misunderstanding. To avoid misapprehension, I am going to ask all of you to repeat the instructions I have given.
miscellany N. mixture of writings on various subjects. This is an interesting miscellany of nineteenth-century prose and poetry.
mischance N. ill luck. By mischance, he lost his week’s salary.
misconception N. mistaken idea. “Sir, you are suffering from a misconception. I do not wish to marry you in the least!”
misconstrue v. interpret incorrectly; misjudge. She took the passage seriously rather than humorously because she misconstrued the author’s ironic tone.
misdemeanor N. minor crime. The culprit pleaded guilty to a misdemeanor rather than face trial for a felony.
• miserly ADJ. stingy; mean. Transformed by his vision on Christmas Eve, mean old Scrooge ceased being miserly and became a generous, kind old man.
misgivings N. doubts. Hamlet described his misgivings to Horatio but decided to fence with Laertes despite his foreboding of evil.
mishap N. accident. With a little care you could have avoided this mishap.
• misnomer N. wrong name; incorrect designation. His tyrannical conduct proved to all that his nickname, King Eric the Just, was a misnomer.
misrepresent v. give a false or incorrect impression, often deliberately; serve unsatisfactorily as a representative. In his job application, Milton misrepresented his academic background; he was fired when his employers discovered the truth. The reformers accused Senator Gunbucks of misrepresenting his constituents and claimed he took bribes from the NRA.

Word List 31  missile-natty

missile N. object to be thrown or projected. After carefully folding his book report into a paper airplane, Beavis threw the missile across the classroom at Butthead. Rocket scientists are building guided missiles; Beavis and Butthead can barely make unguided ones.

missive N. letter. The ambassador received a missive from the secretary of state.
mite N. very small object or creature; small coin. Gnats are annoying mites that sting.
• mitigate v. appease; moderate. Nothing Jason did could mitigate Medea’s anger; she refused to forgive him for betraying her.

mnemonic ADJ. pertaining to memory. He used mnemonic tricks to master new words.

mobile ADJ. movable; not fixed. The mobile blood bank operated by the Red Cross visited our neighborhood today. Mobility, N.

mock v. ridicule; imitate, often in derision. It is unkind to mock anyone; it is stupid to mock anyone significantly bigger than you. Mockery, N.

mode N. prevailing style; manner; way of doing something. The rock star had to have her hair done in the latest mode. frizzed, with occasional moussed spikes for variety. Henry plans to adopt a simpler mode of life: he is going to become a mushroom hunter and live off the land.

modicum N. limited quantity. Although his story is based on a modicum of truth, most of the events he describes are fictitious.

modulate v. tone down in intensity; regulate; change from one key to another. Always singing at the top of her lungs, the budding Brunhilde never learned to modulate her voice.

molecule N. the smallest particle (one or more atoms) of a substance, having all the properties of that substance.
chemistry, we study how atoms and molecules react to form new substances.

- **mollify** v. soothe. The airline customer service representative tried to mollify the angry passenger by offering her a seat in first class.

- **molt** v. shed or cast off hair or feathers. When Molly's canary molted, he shed feathers all over the house.

- **molten** ADJ. melted. The city of Pompeii was destroyed by volcanic ash rather than by molten lava flowing from Mount Vesuvius.

- **momentous** ADJ. very important. When Marie and Pierre Curie discovered radium, they had no idea of the momentous impact their discovery would have upon society.

- **momentum** N. quantity of motion of a moving body; impetus. The car lost momentum as it tried to ascend the steep hill.

- **monarchy** N. government under a single ruler. Though England today is a monarchy, there is some question whether it will be one in twenty years, given the present discontent at the prospect of Prince Charles as king.

- **monastic** ADJ. related to monks or monasteries; removed from worldly concerns. Withdrawing from the world, Thomas Merton joined a contemplative religious order and adopted the monastic life.

- **monetary** ADJ. pertaining to money. Jane held the family purse strings: she made all monetary decisions affecting the household.

- **monochromatic** ADJ. having only one color. Most people who are color blind actually can distinguish several colors; some, however, have a truly monochromatic view of the world all in shades of gray.

- **monolithic** ADJ. solidly uniform; unyielding. Knowing the importance of appearing resolute, the patriots sought to present a monolithic front.

- **monosyllabic** ADJ. having only one syllable. No matter what he was asked, the taciturn New Englander answered with a monosyllabic "Yep" or "Nope." monosyllable, N.

- **monotony** N. sameness leading to boredom. What could be more deadly dull than the monotony of punching numbers into a computer hour after hour?

- **montage** N. photographic composition combining elements from different sources. In one early montage, Beauchamp brought together pictures of broken mannequins and newspaper clippings about the Vietnam War.

- **monumental** ADJ. massive. Writing a dictionary is a monumental task.

- **moodiness** N. fits of depression or gloom. Her recurrent moodiness left her feeling as if she had fallen into a black hole.

- **moratorium** N. legal delay of payment. If we declare a moratorium and delay collection of debts for six months, I am sure the farmers will be able to meet their bills.

- **morbid** ADJ. given to unwholesome thought; moody; characteristic of disease. People who come to disaster sites just to peer at the grisly wreckage are indulging their morbid curiosity.

- **mores** N. conventions; moral standards; customs. In America, Benazir Bhutto dressed as Western women did; in Pakistan, however, she followed the mores of her people, dressing in traditional veil and robes.

- **moribund** ADJ. dying. Hearst took a moribund, failing weekly newspaper and transformed it into one of the liveliest, most profitable daily papers around.

- **morose** ADJ. ill-humored; sullen; melancholy. Forced to take early retirement, Bill acted morose for months; then, all of a sudden, he shook off his sullen mood and was his usual cheerful self.

- **mortician** N. undertaker. The mortician prepared the corpse for burial.

- **mortify** v. humiliate; punish the flesh. She was so mortified by her blunder that she ran to her room in tears.

- **mosaic** N. picture made of colorful small inlaid tiles. The mayor compared the city to a beautiful mosaic made up of people of every race and religion on earth.

- **mote** N. small speck. The tiniest mote in the eye is very painful.

- **motif** N. theme. This simple motif runs throughout the entire score.

- **motley** ADJ. multi-colored; mixed. The jester wore a motley tunic, red and green and blue and gold all patched together haphazardly. Captain Ahab had gathered a motley crew to sail the vessel: old sea dogs and runaway boys, pillars of the church and drunkards, even a tattooed islander who terrified the rest of the crew.

- **mottled** ADJ. blotched in coloring; spotted. When old Falstaff blushed, his face was mottled with embarrassment, all pink and purple and red.

- **muddle** v. confuse; mix up. His thoughts were muddled and chaotic. also N.

- **muggy** ADJ. warm and damp. August in New York City is often muggy.

- **multifaceted** ADJ. having many aspects. A multifaceted composer, Roger Davidson has recorded original pieces that range from ragtime tangos to choral masses.

- **multifarious** ADJ. varied; greatly diversified. A career woman and mother, she was constantly busy with the multifarious activities of her daily life.

- **multiform** ADJ. having many forms. Snowflakes are multiform but always hexagonal.

- **multilingual** ADJ. having many languages. Because Switzerland is surrounded by France, Germany, Italy, and Austria, many Swiss people are multilingual.

- **multiplicity** N. state of being numerous. He was appalled by the multiplicity of details he had to complete before setting out on his mission.

- **mundane** ADJ. worldly as opposed to spiritual; everyday. Uninterested in philosophical or spiritual discussions, Tom talked only of mundane matters such as the daily weather forecast or the latest basketball results.

- **munificent** ADJ. very generous. Shamelessly fawning over a particularly generous donor, the dean kept on referring to her as “our munificent benefactor.” munificence, N.
mural

mural  

n. wall painting. The walls of the Chicano Community Center are covered with murals painted in the style of Diego Rivera, the great Mexican artist.

murky

adj. dark and gloomy; vague. The murky depths of the swamp were so dark that one couldn’t tell the vines and branches from the snakes.

muse

v. ponder. For a moment he mused about the beauty of the scene, but his thoughts soon changed as he recalled his own personal problems. also n.

mushroom

v. expand or grow rapidly. Between 1990 and 1999, the population of Silicon Valley mushroomed; with the rapidly increasing demand for housing, home prices skyrocketed as well.

musky

adj. having the odor of musk. She left a trace of musky perfume behind her.

muster

v. gather; assemble. Washington mustered his forces at Trenton. also n.

musty

adj. stale; spoiled by age. The attic was dark and musty.

mutability

n. ability to change in form; fickleness. Going from rags to riches, and then back to rags again, the bankrupt financier was a victim of the mutability of fortune.

mutated

adj. silent; muffled; toned down. Thanks to the thick, sound-absorbing walls of the cathedral, only muted traffic noise reached the worshippers within.

mutinous

adj. unruly; rebellious. The captain had to use force to quiet his mutinous crew. mutiny, n.

myopic

adj. nearsighted; lacking foresight. Stumbling into the murky depths of the swamp were so dark that one couldn’t tell the vines and branches from the snakes.

mystify

v. bewilder purposely. When doctors speak in medical jargon, they often mystify their patients, who have little knowledge of medical terminology.

nadir

n. lowest point. Although few people realized it, the Dow-Jones averages had reached their nadir and would soon begin an upward surge.

naiveté

n. quality of being unsophisticated; simplicity; artlessness; gullibility. Touched by the naiveté of sweet, convent-trained Cosette, Marius pledges himself to protect her innocence. naïve, adj.

narcissist

n. conceited person; someone in love with his own image. A narcissist is her own best friend.

narrative

adj. related to telling a story. A born teller of tales, Tillie Olsen used her impressive narrative skills to advantage in her story “I Stand Here Ironing.” narrate, v.

nascent

adj. incipient; coming into being. If we could identify these revolutionary movements in their nascent state, we would be able to eliminate serious trouble in later years.

natty

adj. neatly or smartly dressed. Priding himself on being a natty dresser, the gangster Bugsy Siegel collected a wardrobe of imported suits and ties.

Word List 32 nauseate-obsessive

nauseate

v. cause to become sick; fill with disgust. The foul smells began to nauseate him.

naucal

adj. pertaining to ships or navigation. The Maritime Museum contains many models of clipper ships, logbooks, anchors and many other items of a nautical nature.

navigable

adj. wide and deep enough to allow ships to pass through; able to be steered. So much sand had built up at the bottom of the canal that the waterway was barely navigable.

nebulou

s. vague; hazy; cloudy. Phil and Dave tried to come up with a clear, intelligible business plan, not some hazy, nebulous proposal.

necromancy

n. black magic; dealings with the dead. The evil sorcerer performed feats of necromancy, calling on the spirits of the dead to tell the future.

n. nefarious

adj. very wicked. The villain’s crimes, though various, were one and all nefarious.

negate

v. cancel out; nullify; deny. A sudden surge of adrenaline can negate the effects of fatigue: there’s nothing like a good shock to wake you up.

negligence

n. neglect; failure to take reasonable care. Tommy failed to put back the cover on the well after he fetched his pail of water; because of his negligence, Kitty fell in.

negligible

adj. so small, trifling, or unimportant that it may be easily disregarded. Because the damage to his car had been negligible. Michael decided he wouldn’t bother to report the matter to his insurance company.

nemesis

n. someone seeking revenge. Abandoned at sea in a small boat, the vengeful Captain Bligh vowed to be the nemesis of Fletcher Christian and his fellow mutineers.

neologism

n. new or newly coined word or phrase. As we invent new techniques and professions, we must also invent neologisms such as “microcomputer” and “astronaut” to describe them.

neophyte

n. recent convert; beginner. This mountain slope contains slides that will challenge experts as well as neophytes.

nepotism

n. favoritism (to a relative). John left his position with the company because he felt that advancement was based on nepotism rather than ability.

nettle

v. annoy; vex. Do not let him nettle you with his sarcastic remarks.
neutral ADJ. impartial; not supporting one side over another. Reluctant to get mixed up in someone else’s quarrel, Bobby tried to remain neutral, but eventually he had to take sides.

nicety N. subtlety; precision; minute distinction; fine point. This word list provides illustrative sentences for each entry word; it cannot, however, explain all the niceties of current English usage.

nihilist N. one who believes traditional beliefs to be groundless and existence meaningless; absolute skeptic; revolutionary terrorist. In his final days, Hitler revealed himself a power-mad nihilist, ready to annihilate all of Western Europe, even to destroy Germany itself, in order that his will might prevail. The root of the word nihilist is nihil, Latin for nothing nihilism; N.

nip v. stop something’s growth or development; snip off; bite; make numb with cold. The twins were plotting mischief, but Mother intervened and nipped that plan in the bud. The gardener nipped off a lovely rose and gave it to me. Last week a guard dog nipped the postman in the leg; this week the extreme chill nipped his fingers till he could barely hold the mail.

nirvana N. in Buddhist teachings, the ideal state in which the individual loses himself in the attainment of an imperishable bliss. Despite his desire to achieve nirvana, the young Buddhist found that even the buzzing of a fly could distract him from his meditation.

nocturnal ADJ. done at night. Mr. Jones obtained a watchdog to prevent the nocturnal raids on his chicken coops.

noisome ADJ. foul-smelling; unwholesome. The noisome atmosphere downwind of the oil refinery not only stank, it damaged the lungs of everyone living in the area.

nomadic ADJ. wandering. Several nomadic tribes of Indians would hunt in this area each year.

nomenclature N. terminology; system of names. Sharon found Latin word parts useful in translating medical nomenclature: when her son had to have a bilateral myringotomy, she figured out that he just needed a hole in each of his eardrums to end the earaches he had.

nominal ADJ. in name only; trifling. He offered to drive her to the airport for only a nominal fee.

nonchalance N. indifference; lack of concern; composure. Cool, calm, and collected under fire, James Bond shows remarkable nonchalance in the face of danger.

noncommittal ADJ. neutral; unpledged; undecided. We were annoyed by his noncommittal reply for we had been led to expect definite assurances of his approval.

nondescript ADJ. undistinguished; ordinary. The private detective was a short, nondescript fellow with no outstanding features, the sort of person one would never notice in a crowd.

nonentity N. person of no importance; nonexistence. Because the two older princes dismissed their youngest brother as a nonentity, they did not realize that he was quietly plotting to seize the throne.

nullify v. to make invalid. Once the contract was nullified, it no longer had any legal force.

numismatist N. person who collects coins. The numismatist had a splendid collection of antique coins.

nuance N. shade of difference in meaning or color; subtle distinction. Jody gazed at the Monet landscape for an hour, appreciating every subtle nuance of color in the painting.

nullify v. to make invalid. Once the contract was nullified, it no longer had any legal force.

numismatist N. person who collects coins. The numismatist had a splendid collection of antique coins.

nuptial ADJ. related to marriage. Reluctant to be married in a traditional setting, they decided to hold their nuptial ceremony at the carousel in Golden Gate Park.

nurture v. nourish; educate; foster. The Head Start program attempts to nurture pre-kindergarten children so that they will do well when they enter public school. also N.

obfuscate v. confuse; muddle; cause confusion; make needlessly complex. Was the president’s spokesman trying to obfuscate the issue so the voters would never figure out what had gone on?

obstinate N. beginner. Even a novice at working with computers can install Barron’s Computer Study Program for the SAT by following the easy steps outlined in the user’s manual.

obpluscate v. bring to halt by confusion; perplex. Jack’s uncharacteristic rudeness nonplussed Jill, leaving her uncertain how to react.

nostalgia N. homesickness; longing for the past. My grandfather seldom spoke of life in the old country; he had little patience with nostalgia. nostalgic, ADJ.

notable ADJ. conspicuous; important; distinguished. Normally notable for his calm in the kitchen, today the head cook was shaking, for the notable chef Julia Child was coming to dinner.

notoriety N. disrepute; ill fame. To the starlet, any publicity was good publicity; if she couldn’t have a good reputation, she’d settle for notoriety. notorious, ADJ.

novelty N. something new; newness. The computer is no longer a novelty at work; every desk in our office has one.

novice N. beginner. Even a novice at working with computers can install Barron’s Computer Study Program for the SAT by following the easy steps outlined in the user’s manual.

obfuscate v. confuse; muddle; cause confusion; make needlessly complex. Was the president’s spokesman trying to obfuscate the issue so the voters would never figure out what had gone on?

obstinate N. beginner. Even a novice at working with computers can install Barron’s Computer Study Program for the SAT by following the easy steps outlined in the user’s manual.

obpluscate v. bring to halt by confusion; perplex. Jack’s uncharacteristic rudeness nonplussed Jill, leaving her uncertain how to react.

nostalgia N. homesickness; longing for the past. My grandfather seldom spoke of life in the old country; he had little patience with nostalgia. nostalgic, ADJ.
212  Build Your Vocabulary

obligatory  ADJ. binding; required. It is obligatory that books borrowed from the library be returned within two weeks.

oblique  ADJ. indirect; slanting (deviating from the perpendicular or from a straight line). Casting a quick, oblique glance at the reviewing stand, the sergeant ordered the company to march “Oblique Right.”

obliterate  v. destroy completely. The tidal wave obliterated several island villages.

oblivion  N. obscurity; forgetfulness. After a decade of popularity, Hurston’s works had fallen into oblivion; no one bothered to read them anymore.

oblivious  ADJ. inattentive or unmindful; wholly absorbed. Deep in her book, Nancy was oblivious to the noisy squabbles of her brother and his friends.

obnoxious  ADJ. offensive; objectionable. A sneak and a tattletale, Sid was an obnoxious little brat.

obscure  ADJ. dark; vague; unclear. Even after I read the poem a fourth time, its meaning was still obscure. obscurity, N.

obscure  v. dark; make unclear. At times he seemed purposely to obscure his meaning, preferring mystery to clarity.

obstinate  ADJ. stubborn; hard to control or treat. We tried to persuade him to give up smoking, but he was obstinate and refused to change. Blackberry stickers are the most obstinate weeds I know: once established in a yard, they’re extremely hard to root out. obstinacy, N.

obstreperous  ADJ. boisterous; noisy. What do you do when an obstreperous horde of drunken policemen goes carousing through your hotel, crashing into potted plants and singing vulgar songs?

obtrude  v. push (oneself or one’s ideas) forward or intrude; butt in; stick out or extrude. Because Fanny was reluctant to obtrude her opinions about child-raising upon her daughter-in-law, she kept a close watch on her tongue. obtrusive, ADJ.

obtuse  ADJ. blunt; stupid. Because Mr. Collins was too obtuse to take a hint, Elizabeth finally had to tell him that she wouldn’t marry him if he were the last man on earth.

obviate  v. prevent; make unnecessary. In the twentieth century, people believed electronic communications would obviate the need for hard copy; they envisioned a paperless society.

odious  ADJ. hateful; vile. Cinderella’s ugly stepsisters had the odious habit of popping their zits in public.

odious  N. strong dislike or contempt; hateful; disrepute. Unable to bear the odium attached to their family name, the killer’s parents changed their name and moved away from their hometown.

odorous  ADJ. having an odor. This variety of hybrid tea rose is more odorous than the one you have in your garden.

odyssey  N. long, eventful journey. The refugee’s journey from Cambodia was a terrifying odyssey.
onerous ADJ. burdensome. He asked for an assistant because his work load was too onerous.

onset N. beginning; attack. Caught unprepared by the sudden onset of the storm, we rushed around the house closing windows and bringing the garden furniture into shelter. Caught unprepared by the enemy onset, the troops scrambled to take shelter.

onus N. burden; responsibility. The emperor was spared the onus of signing the surrender papers; instead, he relegated the assignment to his generals.

opaque ADJ. dark; not transparent. The opaque window shade kept the sunlight out of the room. opacity, N.

opiate N. medicine to induce sleep or deaden pain; something that relieves emotions or causes inaction. To say that religion is the opiate of the people is to condemn religion as a drug that keeps the people quiet and submissive to those in power.

opportune ADJ. timely; well-chosen. Sally looked at her father struggling to balance his checkbook; clearly this would not be an opportune moment to ask him for a raise in her allowance.

opportunist N. individual who sacrifices principles for expediency by taking advantage of circumstances. Joe is such an opportunist that he tripled the price of bottled water at his store as soon as the earthquake struck. Because it can break water pipes, an earthquake is, to most people, a moment to act, you may never begin your project. also N. burdensome. He asked for an assistant because his work load was too onerous.

opulence N. extreme wealth; luxuriousness; abundance. The glitter and opulence of the ballroom took Cinderella’s breath away. opulent, ADJ.

opus N. work. Although many critics hailed his Fifth Symphony as his major work, he did not regard it as his major opus.

orator N. public speaker. The orator who speaks brought a stock figure in novels with an academic setting. outmoded ADJ. no longer stylish; old-fashioned. Unconcerned about keeping in style, Lenore was perfectly happy to wear outmoded clothes as long as they were clean and unfrayed.
outsskirts N. fringes; outer borders. We lived, not in central London, but in one of those peripheral suburbs that spring up on the outskirts of a great city.

outspoken ADJ. candid; blunt. The candidate was too outspoken to be a successful politician; he had not yet learned to weigh his words carefully.

outstrip v. surpass; outdo. Jesse Owens easily outstripped his white competitors to win the gold medal at the Olympic Games.

outwit v. outsmart; trick. By disguising himself as an old woman, Holmes was able to outwit his pursuers and escape capture.

ovation N. enthusiastic applause. When the popular tenor Placido Domingo came on stage in the first act of La Boheme, he was greeted by a tremendous ovation.

outwit v. outsmart; trick. By disguising himself as an old woman, Holmes was able to outwit his pursuers and escape capture.

overbearing ADJ. bossy and arrogant; decisively important. Certain of her own importance, and of the unimportance of everyone else, Lady Bracknell was intolerably overbearing in her manner. "In choosing a husband," she said, "good birth is of overbearing importance; compared to that, neither wealth nor talent signifies."

overt ADJ. open to view. According to the United States Constitution, a person must commit an overt act before he may be tried for treason.

overwrought ADJ. extremely agitated; hysterical. When Kate heard the news of the sudden tragedy, she became too overwrought to work and had to leave the office early.

pachyderm N. thick-skinned animal. The elephant is probably the best-known pachyderm.

■ pacifist N. one opposed to force; antimilitarist. During the war, though the pacifists refused to bear arms, they nevertheless served in the front lines as ambulance drivers and medical corpsmen.

Word List 34 pacify-peccadillo

pacify v. soothe; make calm or quiet; subdue. Dentists criticize the practice of giving fussy children sweets to pacify them.

pact N. agreement; treaty. Tweedledeum and Tweedledee made a pact not to quarrel anymore.

paean N. song of praise or joy. Paeanas celebrating the victory filled the air.

painstaking ADJ. showing hard work; taking great care. The new high-frequency word list is the result of painstaking efforts on the part of our research staff.

palatable ADJ. agreeable; pleasing to the taste. Neither Jack’s underbaked opinions nor his overcooked casseroles were palatable to Jill.

paleontology N. study of prehistoric life. The paleontology instructor had a superb collection of fossils.

palette N. flat surface on which painter mixes pigments; range of colors commonly used by a particular artist. The artist’s apprentices had the messy job of cleaning his brushes and palette. Through chromatic analysis, the forgery was able to match all the colors in Monet’s palette.

pall v. grow tiresome. The study of word lists can eventually pall and put one to sleep.

palliate v. lessen the violence of (a disease); alleviate; moderate intensity; gloss over with excuses. Not content merely to palliate the patient’s sores and cankers, the researcher sought a means of wiping out the disease. palliative, ADJ.

pallid ADJ. pale; wan. Because his job required that he work at night and sleep during the day, he had an exceptionally pallid complexion.

palpable ADJ. tangible; easily perceptible; unmistakable. The patient’s enlarged spleen was palpable: even the first year medical student could feel it.

palpitate v. throb; flutter. As he became excited, his heart began to palpitate more and more erratically.

paltry ADJ. insignificant; petty; trifling. One hundred dollars for a genuine imitation Rolex watch! Lady, this is a paltry sum to pay for such a high-class piece of jewelry.

pan v. criticize harshly. Hoping for a rave review of his new show, the playwright was miserable when the critics panned it unanimously.

panacea N. cure-all; remedy for all diseases. The rich youth cynically declared that the panacea for all speeding tickets was a big enough bribe.

panache N. flair; flamboyance. Many performers imitate Noel Coward, but few have his panache and sense of style.

pandemic ADJ. widespread; affecting the majority of people. They feared the AIDS epidemic would soon reach pandemic proportions.

pandemonium N. wild tumult. When the ships collided in the harbor, pandemonium broke out among the passengers.

pander v. cater to the low desires of others. The reviewer accused the makers of Lethal Weapon of pandering to the masses’ taste for violence.

panegyric N. formal praise. Blushing at all the praise heaped upon him by the speakers, the modest hero said, “I don’t deserve such panegyrics.”

panoramic ADJ. related to an unobstructed and comprehensive view. From Inspiration Point we had a magnificent panoramic view of the Marin headlands and San Francisco Bay, panorama, N.

pantomime N. acting without dialogue. Artists in pantomime need no words to communicate with their audience; their only language is gesture. also v.

papyrus N. ancient paper made from stem of papyrus plant. The ancient Egyptians were among the first to write on papyrus.

parable N. short, simple story teaching a moral. Let us apply to our own conduct the lesson that this parable teaches.
paradigm N. model; example; pattern. Pavlov’s experiment in which he trains a dog to salivate on hearing a bell is a paradigm of the conditioned-response experiment in behavioral psychology. Barron’s How to Prepare for College Entrance Examinations was a paradigm for all the SAT-prep books that followed.

paradox N. something apparently contradictory in nature; statement that looks false but is actually correct. Richard presents a bit of a paradox, for he is a card-carrying member of both the National Rifle Association and the relatively pacifist American Civil Liberties Union.

paragon N. model of perfection. Her fellow students disliked Lavinia because Miss Minchin always pointed her out as a paragon of virtue.

parallelism N. state of being parallel; similarity. Although the twins were separated at birth and grew up in different adoptive families, a striking parallelism exists between their lives.

parameter N. boundary; limiting factor; distinguishing characteristic. According to feminist Andrea Dworkin, men have defined the parameters of every subject; now women must redefine the limits of each field.

paramount ADJ. foremost in importance; supreme. Proper nutrition and hygiene are of paramount importance in adolescent development and growth.

paranoia N. psychosis marked by delusions of grandeur or persecution. Suffering from paranoia, Don claimed everyone was out to get him; ironically, his claim was accurate: even paranoids have enemies.

paraphernalia N. equipment; odds and ends. His desk was cluttered with paper, pen, ink, dictionary and other paraphernalia of the writing craft.

paraphrase V. restate a passage in one’s own words while retaining thought of author. In 250 words or less, paraphrase this article. also N.

parasite N. animal or plant living on another; toady; sycophant. The tapeworm is an example of the kind of parasite that may infest the human body.

parched ADJ. extremely dry; very thirsty. The parched desert landscape seemed hostile to life.

pariah N. social outcast. If everyone ostracized singer Mariah Carey, would she then be Mariah the pariah?

parity N. equality in status or amount; close resemblance. Unfortunately, some doubt exists whether women’s salaries will ever achieve parity with men’s.

parochial ADJ. narrow in outlook; provincial; related to parishes. Although Jane Austen sets her novels in small rural communities, her concerns are universal, not parochial.

parody N. humorous imitation; spoof; takeoff; travesty. The show Forbidden Broadway presents parodies spoofing the year’s new productions playing on Broadway.

paroxysm N. fit or attack of pain, laughter, rage. When he heard of his son’s misdeeds, he was seized by a paroxysm of rage.

parry V. ward off a blow; deflect. Unwilling to injure his opponent in such a pointless clash, Dartagnan simply tried to parry his rival’s thrusts. What fun it was to watch Katharine Hepburn and Spencer Tracy parry each other’s verbal thrusts in their classic screwball comedies!

parsimony N. stinginess; excessive frugality. Furious because her father wouldn’t let her buy out the clothing store, Annie accused him of parsimony.

partial ADJ. incomplete; having a liking for something. In this issue we have published only a partial list of contributors because we lack space to acknowledge everyone. I am extremely partial to chocolate eclairs.

partiality N. inclination; bias. As a judge, not only must I be unbiased, but I must also avoid any evidence of partiality when I award the prize.

partisan ADJ. one-sided; prejudiced; committed to a party. On certain issues of principle, she refused to take a partisan stand, but let her conscience be her guide. Rather than joining forces to solve our nation’s problems, the Democrats and Republicans spend their time on partisan struggles. also N.

partition V. divide into parts. Before their second daughter was born, Jason and Lizzie decided each child needed a room of her own, and so they partitioned a large bedroom into two small but separate rooms. also N.

passive ADJ. not active; acted upon. Mahatma Gandhi urged his followers to pursue a program of passive resistance as he felt that it was more effective than violence and acts of terrorism.

passport N. legal document identifying the bearer as a citizen of a country and allowing him or her to travel abroad. In arranging your first trip abroad, be sure to allow yourself enough time to apply for and receive your passport; you won’t be allowed to travel without one.

pastiche N. piece of writing or music made up of borrowed bits and pieces; hodgepodge. Her essay was a pastiche of fragments of articles she had found on the Internet.

pastoral ADJ. rural; simple and peaceful; idyllic; related to shepherds. Tired of the stress of life in the city, Dana dreamed of moving to the country and enjoying a simple pastoral life.

patent ADJ. open for the public to read; obvious. It was patent to everyone that the witness spoke the truth. also N.

pathetic ADJ. causing sadness, compassion, pity; touching. Everyone in the auditorium was weeping by the time he finished his pathetic tale about the orphaned boy.

pathological ADJ. related to the study of disease; diseased or markedly abnormal. Jerome’s pathological fear of germs led him to wash his hands a hundred times a day. pathology, N.

pathos N. tender sorrow; pity; quality in art or literature that produces these feelings. The quiet tone of pathos that ran through the novel never degenerated into the maudlin or the overly sentimental.

patina N. green crust on old bronze works; tone slowly taken by varnished painting. Judging by the patina on this bronze statue, we can conclude that this is the work of a medieval artist.

patriarch N. father and ruler of a family or tribe. In many primitive tribes, the leader and lawmaker was the patriarch.

patrician ADJ. well-bred, patrician elegance. also N.
patronize v. support; act superior toward; be a customer of. Penniless artists hope to find some wealthy art-lover who will patronize them. If some condescending wine steward patronized me because he saw I knew nothing about fine wine, I’d refuse to patronize his restaurant.

paucity n. scarcity. They closed the restaurant because the paucity of customers made it uneconomical to operate.

pauper n. very poor person. Though Widow Brown was living on a reduced income, she was by no means a pauper.

pecuniary ADJ. pertaining to money. Seldom earning enough to cover their expenses, folk dance teachers work because they love dancing, not because they expect any pecuniary reward.

pedagogy n. teaching; art of education. Though Maria Montessori gained fame for her innovations in pedagogy, it took years before her teaching techniques were common practice in American schools.

pedant n. scholar who overemphasizes book learning or technicalities. Her insistence that the book be memorized marked the teacher as a pedant rather than a scholar.

pedantic ADJ. showing off learning; bookish. Leavening his decisions with humorous, down-to-earth anecdotes, Judge Walker was not at all the pedantic legal scholar. pedant, pedantry, n.

pedestrian ADJ. ordinary; unimaginative. Unintentionally boring, he wrote page after page of pedestrian prose.

pediatrician n. expert in children’s diseases. The family doctor advised the parents to consult a pediatrician about their child’s ailment.

peerless ADJ. having no equal; incomparable. The reigning operatic tenor of his generation, to his admirers Luciano Pavarotti was peerless: no one could compare with him.

pejorative ADJ. negative in connotation; having a belittling effect. Instead of criticizing Schwarzenegger’s policies, the Democrats made pejorative comments about his character.

pellucid ADJ. transparent; limpid; easy to understand. After pellucid style very enjoyable.

pendant n. ornament (hanging from a necklace, etc.) The pendant engraved with the school’s motto.

penchant n. strong inclination; liking. Dave has a penchant for taking risks: one semester he went steady with three girls, two of whom were stars on the school karate team.

penant n. ornament (hanging from a necklace, etc.) The grateful team presented the coach with a silver chain and pendant engraved with the school’s motto.

penitent ADJ. repentant. When he realized the enormity of his crime, he became remorseful and penitent. Also n.

pensive ADJ. dreamily thoughtful; thoughtful with a hint of sadness; contemplative. The pensive lover gazed at the portrait of his beloved and deeply sighed.

penury n. severe poverty; stinginess. When his pension fund failed, George feared he would end his days in penury. He became such a penny pincher that he turned into a closefisted, penurious miser.

perceptive ADJ. insightful; aware; wise. Although Maud was a generally perceptive critic, she had her blind spots: she could never see flaws in the work of her friends.

percussion ADJ. striking one object against another sharply. The drum is a percussion instrument. Also n.

perdition n. damnation; complete ruin. Praying for salvation, young Steven Daedalus feared he was damned to eternal perdition.

peregrination n. journey. Auntie Mame was a world traveler whose peregrinations took her from Tiajuana to Timbuctoo.

peremptory ADJ. demanding and leaving no choice. From Jack’s peremptory knock on the door, Jill could tell he would not give up until she let him in.

perennial n. something that is continuing or recurrent. These plants are hardy perennials and will bloom for many years. Also ADJ.

perfidious ADJ. treacherous; disloyal. When Caesar realized that Brutus had betrayed him, he reproached his perfidious friend. Pervidy, n.

perforate v. pierce; put a hole through. Before you can open the aspirin bottle, you must first perforate the plastic safety seal that covers the cap.

perfunctory ADJ. superficial; not thorough; lacking interest, care, or enthusiasm. The auditor’s perfunctory inspection of the books overlooked many errors. Giving the tabletop only a perfunctory swipe with her dust cloth, Betty promised herself she’d clean it more thoroughly tomorrow.

perimeter n. outer boundary. To find the perimeter of any quadrilateral, we add the lengths of the four sides.

peripheral ADJ. marginal; outer. We lived, not in central London, but in one of those peripheral suburbs that spring up on the outskirts of a great city.

periphery n. edge, especially of a round surface. He sensed that there was something just beyond the periphery of his vision.

perjury n. false testimony while under oath. Rather than lie under oath and perhaps be indicted for perjury, the witness chose to take the Fifth Amendment, refusing to answer any questions on the grounds that he might incriminate himself.

permeable ADJ. penetrable; porous; allowing liquids or gas to pass through. If your jogging clothes weren’t made out of permeable fabric, you’d drown in your own perspiration (figuratively speaking).

permeate v. pass through; spread. The odor of frying onions permeated the air.
pernicious ADJ. very destructive. Crack cocaine has had a pernicious effect on urban society; it has destroyed families, turned children into drug dealers, and increased the spread of violent crimes.

perpetrate V. commit an offense. Only an insane person could perpetrate such a horrible crime.

perpetual ADJ. everlasting. Ponce de Leon hoped to find the legendary fountain of perpetual youth.

perpetuate V. make something last; preserve from extinction. Some critics attack The Adventures of Huckleberry Finn because they believe Twain’s book perpetuates a false image of Blacks in this country.

perquisite N. any gain above stipulated salary. The perquisites attached to this job make it even more attractive than the salary indicates.

persevere V. persist; endure; strive. Despite the church’s threats to excommunicate him for heresy, Galileo persevered in his belief that the earth moved around the sun.

persona N. public personality or facade. Offstage the comedian was a sullen, irritable grumbler, a far cry from his ever-cheerful adopted stage persona.

personable ADJ. attractive. Though not as strikingly handsome as a movie star, James was nonetheless a personable young man.

perspicacious ADJ. having insight; penetrating; astute. “Absolutely brilliant, Holmes!” cried Watson, as Holmes made yet another perspicacious deduction. perspicacity, N.

pert ADJ. impertinent; forward. The matron in charge of the orphanage thought Annie was pert and disrespectful.

pertinacious ADJ. stubborn; persistent. He is bound to succeed because his pertinacious nature will not permit him to quit.

pertinent ADJ. to the point; relevant. Virginia Woolf’s words on women’s rights are as pertinent today as they were when she wrote them nearly a century ago.

perturb V. disturb greatly. The thought that electricity might be leaking out of the empty lightbulb sockets perturbed my aunt so much that at night she crept about the house screwing fresh bulbs in the vacant spots. perturbation, N.

peruse V. read with care. After the conflagration that burned down her house, Joan closely perused her home insurance policy to discover exactly what benefits her coverage provided her.

pervasive ADJ. pervading; spread throughout every part. Despite airing them for several hours, Martha could not rid her clothes of the pervasive odor of mothballs that clung to them.

pervasive ADJ. everlasting. Ponce de Leon hoped to find the legendary fountain of perpetual youth.

persevere V. persist; endure; strive. Despite the church’s threats to excommunicate him for heresy, Galileo persevered in his belief that the earth moved around the sun.

personable ADJ. attractive. Though not as strikingly handsome as a movie star, James was nonetheless a personable young man.

perspicacious ADJ. having insight; penetrating; astute. “Absolutely brilliant, Holmes!” cried Watson, as Holmes made yet another perspicacious deduction. perspicacity, N.

pert ADJ. impertinent; forward. The matron in charge of the orphanage thought Annie was pert and disrespectful.

pertinacious ADJ. stubborn; persistent. He is bound to succeed because his pertinacious nature will not permit him to quit.

pertinent ADJ. to the point; relevant. Virginia Woolf’s words on women’s rights are as pertinent today as they were when she wrote them nearly a century ago.

perturb V. disturb greatly. The thought that electricity might be leaking out of the empty lightbulb sockets perturbed my aunt so much that at night she crept about the house screwing fresh bulbs in the vacant spots. perturbation, N.

peruse V. read with care. After the conflagration that burned down her house, Joan closely perused her home insurance policy to discover exactly what benefits her coverage provided her.

pervasive ADJ. pervading; spread throughout every part. Despite airing them for several hours, Martha could not rid her clothes of the pervasive odor of mothballs that clung to them.
...
ponderous • • •

light touch; his jokes were always ponderous.

portend

water and air.

death or book published after author's death). The critics seemed destined for a high pontifical office. However, he was disappointed by the size of the bonus he was offered, he did not think it politic to refuse it.

polygamist

one who has more than one spouse at a time. He was arrested as a polygamist when his two wives filed complaints about him.

polyglot

speaking several languages. New York City is a polyglot community because of the thousands of immigrants who settle there.

pomposity

N. self-important behavior; acting like a stuffed shirt. Although the commencement speaker had some good things to say, we had to laugh at his pomposity and general air of parading his own dignity. pompous, ADJ.

ponderous

ADJ. weighty; unwieldy. His humor lacked the light touch; his jokes were always ponderous.

pontifical

ADJ. pertaining to a bishop or pope; pompous or pretentious. From his earliest days at the seminary, John seemed destined for a high pontifical office. However, he sounded so pompous when he pontificated that he never was chosen pontiff after all.

pore

V. study industriously; ponder; scrutinize. Determined to become a physician, Beth spent hours poring over her anatomy text.

porous

ADJ. full of pores; like a sieve. Dancers like to wear porous clothing because it allows the ready passage of air and water.

portend

V. foretell; presage. The king did not know what these omens might portend and asked his soothsayers to interpret them.

portent

N. sign; omen; forewarning. He regarded the black cloud as a portent of evil.

portly

ADJ. stately; stout. The overweight gentleman was referred to as portly by the polite salesclerk.

poseur

N. person who pretends to be sophisticated, elegant, etc., to impress others. Some thought Salvador Dali was a brilliant painter; others dismissed him as a poseur.

posterity

N. descendants; future generations. We hope to leave a better world to posterity.

posthumous

ADJ. after death (as of child born after father's death or book published after author's death). The critics ignored his works during his lifetime; it was only after the posthumous publication of his last novel that they recognized his great talent.

postulate

N. essential premise; underlying assumption. The basic postulate of democracy, set forth in the Declaration of Independence, is that all men are created equal.

polarize

V. split into opposite extremes or camps. The abortion issue has polarized the country into pro-choice and anti-abortion camps. polarization, N.

polemical

ADJ. aggressive in verbal attack; disputatious. Lexy was a master of polemical rhetoric; she should have worn a T-shirt with the slogan “Born to Debate.”

politic

ADJ. expedient; prudent; well advised. Even though he was disappointed by the size of the bonus he was offered, he did not think it politic to refuse it.

practicable

feasible. The board of directors decided that the plan was practicable and agreed to undertake the project.

practical

ADJ. based on experience; useful. He was a practical man, opposed to theory.

practitioner

N. someone engaged in a profession (law, medicine). In need of a hip replacement, Carl sought a practitioner with considerable experience performing this particular surgery.

pragmatic

ADJ. practical (as opposed to idealistic); concerned with the practical worth or impact of something. This coming trip to France should provide me with a pragmatic test of the value of my conversational French class.

pragmatist

N. practical person. No pragmatist enjoys becoming involved in a game he can never win.

prank

N. mischievous trick. Is tipping over garbage cans on Halloween merely a childish prank, or is it vandalism?

prate

V. speak foolishly; boast idly. Despite Elizabeth’s obvious disinclination for the topic, Mr. Collins prated on and on about his wonderful prospects as a husband, thanks to his noble patron, Lady Catherine de Burgh.

prattle

V. babble. Baby John prattled on and on about the cats and his ball and the Cookie Monster.

preamble

N. introductory statement. In the Preamble to the Constitution, the purpose of the document is set forth.

precarious

ADJ. uncertain; risky. Saying the stock would be a precarious investment, the broker advised her client against purchasing it.

precedent

N. something preceding in time that may be used as an authority or guide for future action. If I buy you a car for your sixteenth birthday, your brothers will want me to buy them cars when they turn sixteen, too; I can’t afford to set such an expensive precedent. The law professor asked Jill to state which famous case served as a precedent for the court’s decision in Brown II.
catch mice for dinner. A carnivore is by definition predatory, precise ADJ. exact. If you don’t give me precise directions and a map, I’ll never find your place. for he preys on weaker creatures. Movement, not true Romantics. 
neat précis of the major elements she would cover. In making her presentation at the conference, Ellen wrote up a précis of the major elements she would cover. précis N. concise summing up of main points. Before making her presentation at the conference, Ellen wrote up a neat précis of the major elements she would cover. precise ADJ. exact. If you don’t give me precise directions and a map, I’ll never find your place.

■ preclude v. make impossible; eliminate. The fact that American political support appears to have precipitated the downfall of the Marcos regime.

■ precipitous ADJ. steep; overhastily. This hill is difficult to climb because it is so precipitous; one slip, and our descent will be precipitous as well.

■ précis N. concise summing up of main points. Before making her presentation at the conference, Ellen wrote up a neat précis of the major elements she would cover. précis N. concise summing up of main points. Before making her presentation at the conference, Ellen wrote up a neat précis of the major elements she would cover. precise ADJ. exact. If you don’t give me precise directions and a map, I’ll never find your place.

■ preclude v. make impossible; eliminate. The fact that the band was already booked to play in Hollywood on New Year’s Eve precluded their accepting the New Year’s Eve gig in London they were offered.

■ precocious ADJ. advanced in development. Listening to the grown-up way the child discussed serious topics, we couldn’t help remarking how precocious she was. precocity, N.

■ precursor N. forerunner. Though Gray and Burns share many traits with the Romantic poets who followed them, most critics consider them precursors of the Romantic Movement, not true Romantics.

■ predator N. creature that seizes and devours another animal; person who robs or exploits others. Not just cats, but a wide variety of predators—owls, hawks, weasels, foxes—catch mice for dinner. A carnivore is by definition predatory, for he preys on weaker creatures.

■ predecessor N. former occupant of a post. I hope I can live up to the fine example set by my late predecessor in this office.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predicament N. tricky or dangerous situation; dilemma. Tied to the railroad tracks by the villain, Pauline strained against her bonds. How would she escape from this terrible predicament?

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.

■ predetermine v. predestine; settle or decide beforehand; influence markedly. Romeo and Juliet believed that Fate had predetermined their meeting. Bea gathered estimates from caterers, florists, and stationers so that she could predetermine the costs of holding a catered buffet. Philip’s love of athletics predetermined his choice of a career in sports marketing.
prestige N. impression produced by achievements or reputation. Many students want to go to Harvard College not for the education offered but for the prestige of Harvard’s name.

- presumptuous ADJ. overconfident; impertinently bold; taking liberties. Matilda thought it was somewhat presumptuous of the young man to have addressed her without first having been introduced. Perhaps manners were freer here in the New World.

- pretentious ADJ. ostentatious; pompous; making unjustified claims; overly ambitious. None of the other prize winners are wearing their medals; isn’t it a bit pretentious of you to wear yours?

- preternatural ADJ. beyond what is normal in nature. Malcolm’s mother’s total ability to tell when he was lying struck him as almost preternatural.

- pretext N. excuse. He looked for a good pretext to get out of paying a visit to his aunt.

- prevail V. induce; triumph over. He tried to prevail on her to type his essay for him.

- prevalent ADJ. widespread; generally accepted. A radical committed to social change, Reed had no patience with the conservative views prevalent in the America of his day.

- prevaricate V. lie. Some people believe that to prevaricate in a good cause is justifiable and regard such a statement as a “white lie.”

- prey N. target of a hunt; victim. In Stalking the Wild Asparagus, Euell Gibbons has as his prey not wild beasts but wild plants. Also V.

- prim ADJ. very precise and formal; exceedingly proper. Never having worked as a governess before, Jane thought it best to assume a very prim and proper manner so that her charges would not take liberties with her.

- primordial ADJ. existing at the beginning (of time); rudimentary. The Neanderthal Man is one of our primordial ancestors.

- primp V. groom oneself with care; adorn oneself. The groom stood by idly while his nervous bride-to-be primped one last time before the mirror.

- pristine ADJ. characteristic of earlier times; primitive; unspoiled. This area has been preserved in all its pristine wildness.

- privation N. hardship; want. In his youth, he knew hunger and privation.

- probe V. explore with tools. The surgeon probed the wound for foreign matter before suturing it. Also N.

- problematic ADJ. doubtful; unsettled; questionable; perplexing. Given the way building costs have exceeded estimates for the job, whether the arena will ever be completed is problematic.

- proclivity N. inclination; natural tendency. Watching the two-year-old voluntarily put away his toys, I was amazed by his proclivity for neatness.

- procrastinate V. postpone; delay or put off. Looking at four years of receipts and checks he still had to sort through, Bob was truly sorry he had procrastinated for so long and not finished filing his taxes long ago.

- prod V. poke; stir up; urge. If you prod him hard enough, he’ll eventually clean his room.

- prodigal ADJ. wasteful; reckless with money. Don’t be so prodigal spending my money; when you’ve earned some money yourself, you can waste it as much as you want! Also N.

- prodigious ADJ. marvelous; enormous. Watching the champion weight lifter heave the weighty barbell to shoulder height and then boost it overhead, we marveled at his prodigious strength.

- prodigy N. marvelous; highly gifted child. Menuhin was a prodigy, performing wonders on his violin when he was barely eight years old.

- profane V. violate; desecrate; treat unworthily. The members of the mysterious Far Eastern cult sought to kill the British explorer because he had profaned the sanctity of their holy goblet by using it as an ashtray. Also ADJ.

- profligate ADJ. dissipated; wasteful; wildly immoral. Although surrounded by wild and profligate companions, she nevertheless managed to retain some sense of decency.

- profound ADJ. deep; not superficial; complete. Freud’s remarkable insights into human behavior caused his fellow scientists to honor him as a profound thinker. Profundity, N.

- profusion N. overabundance; lavish expenditure; excess. Freddy was so overwhelmed by the profusion of choices on the menu that he knocked over his wine glass and soaked his host. He made profuse apologies to his host, the waiter, the bus boy, the people at the next table, and the attendant handing out paper towels.

- progenitor N. ancestor. The Roth family, whose progenitors emigrated from Germany early in the nineteenth century, settled in Peru, Illinois.

- progeny N. children; offspring. He was proud of his progeny in general, but regarded George as the most promising of all his children.

- prognosis N. forecasted course of a disease; prediction. If the doctor’s prognosis is correct, the patient will be in a coma for at least twenty-four hours.

- projectile N. missile. Man has always hurled projectiles at his enemy, whether in the form of stones or of highly explosive shells.

- proletarian N. member of the working class; blue collar person. “Workers of the world, unite! You have nothing to lose but your chains” is addressed to proletarians, not preppies. So is Blue Collar Holler, proletariat, N.

- proliferation N. rapid growth; spread; multiplication. Times of economic hardship inevitably encourage the proliferation of countless get-rich-quick schemes. Profligate, V.

- prolific ADJ. abundantly fruitful. My editors must assume I’m a prolific writer: they expect me to revise six books this year!

- proximity N. tedious wordiness; verbosity. A writer who suffers from proximity tells his readers everything they never wanted to know about his subject (or were too bored to ask). Prolix, ADJ.
prologue *n.* introduction (to a poem or play). In the *prologue* to *Romeo and Juliet*, Shakespeare introduces the audience to the feud between the Montagues and the Capulets.

prolong *v.* make longer; draw out; lengthen. In their determination to discover ways to *prolong* human life, doctors fail to take into account that longer lives are not always happier ones.

prominent *adj.* conspicuous; notable; sticking out. Have you ever noticed that Prince Charles’s *prominent* ears make him look like the big-eared character in *Mad* comics?

promiscuous *adj.* mixed indiscriminately; haphazard; irregular, particularly sexually. In the opera *La Bohème*, we get a picture of the *promiscuous* life led by the young artists of Paris.

promontory *n.* headland. They erected a lighthouse on the *promontory* to warn approaching ships of their nearness to the shore.

promote *v.* help to flourish; advance in rank; publicize. Founder of the Children’s Defense Fund, Marian Wright Edelman ceaselessly *promotes* the welfare of young people everywhere.

prompt *v.* cause; provoke; provide a cue for an actor. Whatever prompted you to ask for such a big piece of cake?

prompted *v.* to dump her boyfriend.

propitious *adj.* favorable; fortunate; advantageous. Chloe consulted her horoscope to see whether Tuesday would be a *propitious* day to dump her boyfriend.

proponent *n.* supporter; backer; opposite of opponent. In the Senate, *proponents* of the universal health care measure lobbied to gain additional support for the controversial legislation.

propound *v.* put forth for analysis. In your discussion, you have *propounded* several questions; let us consider each one separately.

propriety *n.* fitness; correct conduct. Miss Manners counsels her readers so that they may behave with due *propriety* in any social situation and not embarrass themselves.

propulsive *adj.* driving forward. The jet plane has a greater *propulsive* power than the engine-driven plane.

prosaic *adj.* dull and unimaginative; matter-of-fact; factual. Though the ad writers came up with an original way to publicize the product, the head office rejected it for a more *prosaic*, ordinary slogan.

proscribe *v.* ostracize; banish; outlaw. Antony, Octavius, and Lepidus *proscribed* all those who had conspired against Julius Caesar.

propel *v.* thrust out full on ground. He prostrated himself before the idol. Also *prost.*

prostrate *v.* stretch out full on ground. He prostrated himself before the idol; also *prost.*

protract *v.* prolong. Seeking to delay the union members’ vote, the management team tried to *protract* the negotiations endlessly.

protrude *v.* stick out. His fingers *protruded* from the holes in his gloves.

protrusion *n.* protrusion; bulge. A ganglionic cyst is a fluid-filled tumor that develops near a joint membrane or tendon sheath, and that bulges beneath the skin, forming a *protuberance*.

proselytize *v.* convert to a religion or belief. In these interfaith meetings, there must be no attempt to *proselytize*; we must respect all points of view.

propitiate *v.* appease. The natives offered sacrifices to *propitiate* the gods.

propitious *adj.* favorable; fortunate; advantageous. Chloe consulted her horoscope to see whether Tuesday would be a *propitious* day to dump her boyfriend.

prosperity *n.* good fortune; financial success; physical well-being. Promising to stay together “for richer, for poorer,” the newlyweds vowed to be true to one another in *prosperity* and hardship alike.

prophecy *v.* foretelling the future. I have no magical *prophecies*; when I predict what will happen, I base my predictions on common sense. *prophesy*, *v.*

propinquity *n.* nearness; kinship. Their relationship could not be explained as being based on mere *propinquity*; they were more than relatives, they were true friends.

propitiate *v.* appease. The natives offered sacrifices to *propitiate* the gods.

Word List 38 propitious-quarry

propitious *adj.* favorable; fortunate; advantageous. Chloe consulted her horoscope to see whether Tuesday would be a *propitious* day to dump her boyfriend.

proponent *n.* supporter; backer; opposite of opponent. In the Senate, *proponents* of the universal health care measure lobbied to gain additional support for the controversial legislation.

propound *v.* put forth for analysis. In your discussion, you have *propounded* several questions; let us consider each one separately.

propriety *n.* fitness; correct conduct. Miss Manners counsels her readers so that they may behave with due *propriety* in any social situation and not embarrass themselves.

propulsive *adj.* driving forward. The jet plane has a greater *propulsive* power than the engine-driven plane.

prosaic *adj.* dull and unimaginative; matter-of-fact; factual. Though the ad writers came up with an original way to publicize the product, the head office rejected it for a more *prosaic*, ordinary slogan.

proscribe *v.* ostracize; banish; outlaw. Antony, Octavius, and Lepidus *proscribed* all those who had conspired against Julius Caesar.

propel *v.* thrust out full on ground. He prostrated himself before the idol. Also *prost.*

prostrate *v.* stretch out full on ground. He prostrated himself before the idol; also *prost.*

protract *v.* prolong. Seeking to delay the union members’ vote, the management team tried to *protract* the negotiations endlessly.

protrude *v.* stick out. His fingers *protruded* from the holes in his gloves.

protuberance *n.* protrusion; bulge. A ganglionic cyst is a fluid-filled tumor that develops near a joint membrane or tendon sheath, and that bulges beneath the skin, forming a *protuberance*.
prudent ADJ. cautious; careful. A miser hoards money not because he is prudent but because he is greedy, N.

prune V. cut away; trim. With the help of her editor, she was able to prune her overlong manuscript into publishable form.

proximity N. nearness. Blind people sometimes develop a compensatory ability to sense the proximity of objects around them.

proxy N. authorized agent. Please act as my proxy and vote for this slate of candidates in my absence.

prude N. excessively modest person. The X-rated film was definitely not for prudes, prudish, ADJ.

provincial ADJ. pertaining to a province; limited in outlook; unsophisticated. As provincial governor, Sir Henry administered the Queen’s law in his remote corner of Canada. Caught up in local problems, out of touch with London news, he became sadly provincial.

provisional ADJ. tentative. Kim’s acceptance as an American Express card holder was provisional before issuing her a card, American Express wanted to check her employment record and credit history.

provocative ADJ. arousing anger or interest; annoying. In order to prevent a sudden outbreak of hostilities, we must not provoke our foe. provocation, N.; provocative, ADJ.

proximity N. nearness. Blind people sometimes develop a compensatory ability to sense the proximity of objects around them.

proxy N. authorized agent. Please act as my proxy and vote for this slate of candidates in my absence.

prude N. excessively modest person. The X-rated film was definitely not for prudes, prudish, ADJ.

provincial ADJ. pertaining to a province; limited in outlook; unsophisticated. As provincial governor, Sir Henry administered the Queen’s law in his remote corner of Canada. Caught up in local problems, out of touch with London news, he became sadly provincial.

provisional ADJ. tentative. Kim’s acceptance as an American Express card holder was provisional before issuing her a card, American Express wanted to check her employment record and credit history.

provocative ADJ. arousing anger or interest; annoying. In order to prevent a sudden outbreak of hostilities, we must not provoke our foe. provocation, N.; provocative, ADJ.

proximity N. nearness. Blind people sometimes develop a compensatory ability to sense the proximity of objects around them.

proxy N. authorized agent. Please act as my proxy and vote for this slate of candidates in my absence.

prude N. excessively modest person. The X-rated film was definitely not for prudes, prudish, ADJ.

provincial ADJ. pertaining to a province; limited in outlook; unsophisticated. As provincial governor, Sir Henry administered the Queen’s law in his remote corner of Canada. Caught up in local problems, out of touch with London news, he became sadly provincial.

provisional ADJ. tentative. Kim’s acceptance as an American Express card holder was provisional before issuing her a card, American Express wanted to check her employment record and credit history.

provocative ADJ. arousing anger or interest; annoying. In order to prevent a sudden outbreak of hostilities, we must not provoke our foe. provocation, N.; provocative, ADJ.

proximity N. nearness. Blind people sometimes develop a compensatory ability to sense the proximity of objects around them.

proxy N. authorized agent. Please act as my proxy and vote for this slate of candidates in my absence.

prude N. excessively modest person. The X-rated film was definitely not for prudes, prudish, ADJ.

provincial ADJ. pertaining to a province; limited in outlook; unsophisticated. As provincial governor, Sir Henry administered the Queen’s law in his remote corner of Canada. Caught up in local problems, out of touch with London news, he became sadly provincial.

provisional ADJ. tentative. Kim’s acceptance as an American Express card holder was provisional before issuing her a card, American Express wanted to check her employment record and credit history.

provocative ADJ. arousing anger or interest; annoying. In order to prevent a sudden outbreak of hostilities, we must not provoke our foe. provocation, N.; provocative, ADJ.
qualified  adj. limited; restricted. Unable to give the candidate full support, the mayor gave him only a qualified endorsement. (secondary meaning)
qualms  n. misgivings; uneasy fears, especially about matters of conscience. I have no qualms about giving this assignment to Helen; I know she will handle it admirably.

Word List 39  quay-recurrent

quay  n. dock; landing place. Because of the captain's carelessness, the ship crashed into the quay.

queasy  adj. easily nauseated; squamish. Remember that great chase movie, the one with the carsick passenger? That's right: Queasy Rider!

quail  v. cower; lose heart. The Cowardly Lion was afraid that he would quail in the face of danger.

quaint  adj. odd; old-fashioned; picturesque. Her quaint clothes and old-fashioned language marked her as an eccentric.

qualified  adj. limited; restricted. Unable to give the candidate full support, the mayor gave him only a qualified endorsement. (secondary meaning)
quails  n. misgivings; uneasy fears, especially about matters of conscience. I have no qualms about giving this assignment to Helen; I know she will handle it admirably.

quandary  n. dilemma. When both Harvard and Stanford accepted Laura, she was in a quandary as to which school she should attend.

quarantine  n. isolation of person or ship to prevent spread of infection. We will have to place this house under quarantine until we determine the exact nature of the disease. also v.

quary  n. victim; object of a hunt. The police closed in on their quarry.

quarry  v. dig into. They quarried blocks of marble out of the hillside. also n.

quay  n. dock; landing place. Because of the captain's carelessness, the ship crashed into the quay.

quizzical  adj. teasing; bantering; mocking; curious. When the skinny teenager tripped over his own feet stepping into the bullpen, Coach raised one quizzical eyebrow, shook his head, and said, "Okay, kid. You're here, let's see what you've got."

quorum  n. number of members necessary to conduct a meeting. The senator asked for a roll call to determine whether a quorum was present.

rabid  adj. like a fanatic; furious. He was a rabid follower of the Dodgers and watched them play whenever he could go to the ballpark.

raconteur  n. storyteller. My father was a gifted raconteur with an unlimited supply of anecdotes.

rail  v. scold; rant. You may rail at him all you want; you will never change him.

raiment  n. clothing. "How can I go to the ball?" asked Cinderella. "I have no raiment fit to wear."

rally  v. call up or summon (forces, vital powers, etc.); revive or recuperate. Washington quickly rallied his troops to fight off the British attack. The patient had been sinking throughout the night, but at dawn she rallied and made a complete recovery.

ramble  v. wander aimlessly (physically or mentally). Listening to the teacher ramble, Judy wondered whether he'd ever get to his point.

ramification  n. branching out; subdivision. We must examine all the ramifications of this problem.

ramify  v. divide into branches or subdivisions. When the plant begins to ramify, it is advisable to nip off most of the new branches.

ramp  n. slope; inclined plane. The house was built with ramps instead of stairs in order to enable the man in the wheelchair to move easily from room to room and floor to floor.

rampant  adj. growing in profusion; unrestrained. The rampant weeds in the garden choked the flowers until they died.

ramshackle  adj. rickety; falling apart. The boys propped up the ramshackle clubhouse with a couple of boards.
A single thread pulled loose, and the entire scarf started to unravel. A building is to put it up; to raze a building is to tear it down.

rancor n. bitterness; hatred. Thirty years after the war, she could not let go of the past but was still consumed with rancor against the foe.

random adj. without definite purpose, plan, or aim; haphazard. Although the sponsor of the raffle claimed all winners were chosen at random, people had their suspicions when the grand prize went to the sponsor’s brother-in-law.

rankle v. irritate; fester. The memory of having been jilted rankled him for years.

rant v. rave; talk excitedly; scold; make a grandiloquent speech. When he heard that I’d totaled the family car, Dad began to rant at me like a complete madman.

rapacious adj. excessively greedy; predatory. The rapacious brigands stripped the villagers of all their possessions. Rapacity, n.

rapport n. emotional closeness; harmony. In team teaching, it is important that all teachers in the group have good rapport with one another.

rapt adj. absorbed; enchanted. Caught up in the wonder of the storyteller’s tale, the rapt listeners sat motionless, hanging on his every word.

rarefied adj. made less dense [of a gas]. The mountain climbers had difficulty breathing in the rarefied atmosphere. Rarely, v.

raspy adj. grating; harsh. The sergeant’s raspy voice grated on the recruits’ ears.

ratify v. approve formally; confirm; verify. Party leaders doubted that they had enough votes in both houses of Congress to ratify the constitutional amendment.

rationale n. fundamental reason or justification; grounds for an action. Her need to have someplace to hang her earing collection was Dora’s rationale for piercing fifteen holes in each ear.

rationalize v. give a plausible reason for an action in place of a true, less admirable one; offer an excuse. When David told Gabby Gabrielle he couldn’t give her a ride to the dance because he had no room in the car, he was rationalizing, actually, he couldn’t stand being cooped up in a car with anyone who talked as much as she did.

raucous adj. harsh and shrill; disorderly and boisterous. The raucous crowd of New Year’s Eve revelers got progressively noisier as midnight drew near.

rave n. overwhelmingly favorable review. Though critic John Simon seldom has a good word to say about most contemporary plays, his review of All in the Timing was a total rave.

ravel v. fall apart into tangles; unravel or untwist; entangle. A single thread pulled loose, and the entire scarf started to ravel!

ravenous adj. extremely hungry. The ravenous dog upset several garbage pails in its search for food.

raze v. destroy completely. Spelling is important: to raise a building is to put it up; to raze a building is to tear it down.

reactionary adj. recolling from progress; politically ultra-conservative. Opposing the use of English in worship services, reactionary forces in the church fought to reinstate the mass in Latin.

realm n. kingdom; field or sphere. In the animal realm, the lion is the king of beasts.

reaper n. one who harvests grain. Death, the Grim Reaper, cuts down mortal men and women, just as a farmer cuts down the ripened grain. Reap, v.

rebuff v. snub; beat back. She rebuffed his invitation so smoothly that he did not realize he had been snubbed, also n.

rebuke v. scold harshly; criticize severely. No matter how sharply Miss Watson rebuked Huck for his misconduct, he never talked back but just stood there like a stump, also n.

rebuttal n. refutation; response with contrary evidence. The defense lawyer confidently listened to the prosecutor sum up his case, sure that she could answer his arguments in her rebuttal.

recollect v. recollect (a sentence, story, etc.); fashion again. Let me recast this sentence in terms your feeble brain can grasp; in words of one syllable, you are a fool.

recapitulate v. summarize. Let us recapitulate what has been said thus far before going ahead.

recast v. reconstruct (a sentence, story, etc.); fashion again. Let me recast this sentence in terms your feeble brain can grasp: in words of one syllable, you are a fool.

receptive adj. quick or willing to receive ideas, suggestions, etc. Adventure-loving Huck Finney found a receptive audience for Tom’s tales of buried treasure and piracy.

recession n. withdrawal; retreat; time of low economic activity. The slow recession of the flood waters created problems for the crews working to restore power to the area. Recede, v.

recidivism n. habitual return to crime. Prison reformers in the United States are disturbed by the high rate of recidivism; the number of men serving second and third terms in prison indicates the failure of prisons to rehabilitate the inmates.

recipient n. receiver. Although he had been the recipient of many favors, he was not grateful to his benefactor.

reciprocal adj. mutual; exchangeable; interacting. The two nations signed a reciprocal trade agreement.

reciprocate v. repay in kind. If they attack us, we shall be compelled to reciprocate and bomb their territory. Reciprocity, n.

recluse n. hermit; loner. Disappointed in love, Miss Emily became a recluse; she shut herself away in her empty mansion and refused to see another living soul. Reclusive, adj.

reconcile v. correct inconsistencies; become friendly after a quarrel. Each month when we try to reconcile our checkbook with the bank statement, we quarrel. However, despite these monthly lovers’ quarrels, we always manage to reconcile.

Basic Word List 225
rectify  v. set right; correct. You had better send a check to rectify your account before American Express cancels your credit card.

recount  v. narrate or tell; count over again. A born storyteller, my father loved to recount anecdotes about his early years in New York.

recourse  n. resorting to help when in trouble. The boy's only recourse was to appeal to his father for aid.

reconnaissance  n. survey of enemy by soldiers; reconnoiter. If you encounter any enemy soldiers during your reconnaissance, capture them for questioning.

rectify  v. set right; correct. You had better send a check to rectify your account before American Express cancels your credit card.

Word List 40  redolent-rescind

redolent  adj. fragrant; odorous; suggestive of an odor. Even though it is February, the air is redolent of spring.

redoubtable  adj. formidable; causing fear. During the Cold War period, neighboring countries tried not to offend the Russians because they could be redoubtable foes.

redress  n. remedy; compensation. Do you mean to tell me that I can get no redress for my injuries? also v.

redundant  adj. superfluous; repetitious; excessively wordy. The bottle of wine I brought to Bob's was certainly redundant: how was I to know Bob owned a winery? In your essay, you repeat several points unnecessarily; try to be less redundant in the future. redundancy, n.

reek  v. emit (odor). The room reeked of stale tobacco smoke. also n.

refraction  n. bending of a ray of light. When you look at a stick inserted in water, it looks bent because of the refraction of the light by the water.

refractory  adj. stubborn; unmanageable. Though his jockey whipped him, the refractory horse stubbornly refused to enter the starting gate.

refrain  v. abstain from; resist. N. chorus. Whenever he heard a song with a lively refrain, Sol could never refrain from joining in on the refrain.

refurbish  v. renovate; make bright by polishing. The furniture in the lobby was worn, the paint faded; clearly, it was time to refurbish the lobby.

refute  v. disprove. The defense called several respectable witnesses who were able to refute the false testimony of the prosecution's sole witness. refutation, n.

regal  adj. royal. Prince Albert had a regal manner.

regale  v. entertain. John regaled us with tales of his adventures in Africa.

regeneration  n. renewal or restoration (of a bodily part); spiritual rebirth. Hoping for insights into healing human injuries, biologists study the process of regeneration in lizards that regrow lost tails.

rectitude  n. uprightness; moral virtue; correctness of judgment. The Eagle Scout was a model of rectitude.

recumbent  adj. reclining; lying down completely or in part. The command "AT EASE" does not permit you to take a recumbent position.

recuperate  v. recover. The doctors were worried because the patient did not recuperate as rapidly as they had expected.

recurrent  adj. occurring again and again. Richard's recurrent asthma attacks disturbed us and we consulted a physician.

regime  n. method or system of government. When the French mention the Old Regime, they refer to the government existing before the revolution.

regimen  n. prescribed diet and habits. I doubt whether the results warrant our living under such a strict regimen.

reimburse  v. restore to proper condition. We must reimburse those whom we send to prison.

reiterate  v. repeat. He reiterated the warning to make sure everyone understood it.

rejoinder  n. retort; comeback; reply. When someone has been rude to me, I find it particularly satisfying to come up with a quick rejoinder.

rejuvenate  v. make young again. The charlatan claimed that his elixir would rejuvenate the aged and weary.

relegate  v. banish to an inferior position; delegate; assign. After Ralph dropped his second tray of drinks that week, the manager swiftly relegated him to a minor post cleaning up behind the bar.

relent  v. give in. When her stern father would not relent and allow her to marry Robert Browning, Elizabeth Barrett eloped with her suitor. relentless, adj.

relevant  adj. pertinent; referring to the case in hand. How relevant Virginia Woolf's essays are to women writers today! It's as if Woolf in the 1930s foresaw our current literary struggles. relevancy, n.

relic  n. surviving remnant; memento. Egypt's Department of Antiquities prohibits tourists from taking mummies and other ancient relics out of the country. Mike keeps his photos of his trip to Egypt in a box with other relics of his travels.

relinquish  v. give up something with reluctance; yield. Denise never realized how hard it would be for her to relinquish her newborn son to the care of his adoptive parents. Once you get used to fringe benefits like expense
account meals and a company car, it’s very hard to relinquish them.

relish v. savour; enjoy. Watching Peter enthusiastically chow down, I thought, “Now there’s a man who relishes a good dinner!” also n.

remediable adj. reparable. Let us be grateful that the damage is remediable.

remedial adj. curative; corrective. Because he was a slow reader, he decided to take a course in remedial reading.

reminiscence n. recollection. Her reminiscences of her experiences are so fascinating that she ought to write a book.

remiss adj. negligent. The guard was accused of being remiss in his duty when the prisoner escaped.

remorse n. guilt; self-reproach. The murderer felt no remorse for his crime.

remunerative adj. compensating; rewarding. I find my new work so remunerative that I may not return to my previous employment. Remuneration, n.

rend v. split; tear apart. In his grief, he tried to rend his garments. Rent, n.

render v. deliver; provide; represent. He rendered aid to the needy and indigent.

rendition n. translation; artistic interpretation of a song, etc. The audience cheered enthusiastically as she completed her rendition of the aria.

renegade n. deserter; traitor. Because he had abandoned his post and joined forces with the Indians, his fellow officers considered the hero of Dances with Wolves a renegade. Also a v.

reneged v. deny; go back on. He reneged on paying off his debt.

renounce v. abandon; disown; repudiate. Even though she knew she would be burned at the stake as a witch, Joan of Arc refused to renounce her belief that her voices came from God. Renunciation, n.

renovate v. restore to good condition; renew. We renovated our kitchen, replacing the old cabinets and countertop and installing new appliances.

renown n. fame. For many years an unheralded researcher, Barbara McClintock gained international renown when she won the Nobel Prize in Physiology and Medicine. Renowned, adj.

rent n. rip; split. Kit did an excellent job of mending the rent in the lining of her coat.

reparable adj. capable of being repaired. Fortunately, the damage to our car was reparable, and after two weeks in the shop it looks brand new.

reparation n. amends; compensation. At the peace conference, the defeated country promised to pay reparations to the victors.

repairst n. meal; feast; banquet. The caterers prepared a delicious repast for Fred and Judy’s wedding day.

repeal v. revoke; annul. What would the effect on our society be if we decriminalized drug use by repealing the laws against the possession and sale of narcotics?

repeal adj. driving away; disgust. At first, the Beast’s ferocious appearance repelled Beauty, but she came to love the tender heart hidden behind that beastly exterior.

repellent adj. driving away; unattractive. Mosquitoes find the odor so repellent that they leave any spot where this liquid has been sprayed. Also n.

repercussion n. result or impact (of an event, etc.); rebound; reverberation. The brothers’ quarrel had serious repercussions; it led to their estrangement.

repertoire n. list of works of music, drama, etc., a performer is prepared to present. The opera company decided to include Madame Butterfly in its repertoire for the following season.

replenish v. fill up again. Before she could take another backpacking trip, Carla had to replenish her stock of freeze-dried foods.

replete adj. filled to the brim or to the point of being stuffed; abundantly supplied. The movie star’s memoir was replete with juicy details about the love life of half of Hollywood.

replica n. copy. Are you going to hang this replica of the Declaration of Independence in the classroom or in the auditorium?

replicate v. reproduce; duplicate. Because he had always wanted a palace, Donald decided to replicate the Taj Mahal in miniature on his estate.

repository n. storehouse. Libraries are repositories of the world’s best thoughts.

reprehensible adj. deserving blame. Shocked by the viciousness of the bombing, politicians of every party uniformly condemned the terrorists’ reprehensible deed.

repress v. restrain; crush; oppress. Anne’s parents tried to curb her impetuosity without repressing her boundless high spirits.

reprieve n. temporary stay. During the twenty-four-hour reprieve, the lawyers sought to make the stay of execution permanent. Also v.

reprimand v. reprove severely; rebuke. Every time Ermengarde made a mistake in class, she was afraid that Miss Minchin would reprimand her and tell her father how badly she was doing in school. Also n.

reprisal n. retaliation. I am confident that we are ready for any reprisals the enemy may undertake.

reprise n. musical repetition; repeat performance; recurrence. We enjoyed the soprano’s solo in Act I so much that we were delighted by its reprise in the finale.

reprisal v. express disapproval or disappointment. He never could do anything wrong without imagining how the
look on his mother’s face would reproach him afterwards. reproachful, ADJ.

probrate n. person hardened in sin, devoid of a sense of decency. I cannot understand why he has so many admirers if he is the reprobate you say he is.

■ reprove v. censure; rebuke. Though Aunt Bea at times had to reprove Opie for inattention in church, she believed he was at heart a God-fearing lad.

■ repudiate v. disown; disavow. On separating from Tony, Tina announced that she would repudiate all debts incurred by her soon-to-be ex-husband.

● repugnant ADJ. loathsome; hateful. Whereas some people like earthworms, others find them repugnant and view them with disgust.

repulsion n. distaste; act of driving back. Hating bloodshed, she viewed war with repulsion. Even defensive battles distressed her, for the repulsion of enemy forces is never accomplished bloodlessly.

reputable ADJ. respectable. If you want to buy antiques, look for a reputable dealer; far too many dealers today pass off fakes as genuine antiques.

reputed ADJ. supposed. Though he is the reputed father of the child, no one can be sure. repute, n.

requiem n. mass for the dead; dirge. They played Mozart’s Requiem at the funeral.

require n. necessary requirement. Many colleges state that a student must offer three years of a language as a requisite for admission.

requite v. repay; revenge. The wretch requited his benefactors by betraying them.

rescind v. cancel. Because of the public outcry against the new taxes, the senator proposed a bill to rescind the unpopular financial measure.

Word List 41 resentment-sacrosanct

resentment n. indignation; bitterness; displeasure. Not wanting to appear a sore loser, Bill tried to hide his resentment of Barry’s success.

■ reserve n. self-control; formal but distant manner. Although some girls were attracted by Mark’s air of reserve, Judy was put off by it, for she felt his aloofness indicated a lack of openness. reserved, ADJ.

residue n. remainder; balance. In his will, he requested that after payment of debts, taxes, and funeral expenses, the residue be given to his wife. residual, ADJ.

resigned ADJ. accepting one’s fate; unresisting; patiently submissive. Resigned to his downtrodden existence, Bob Cratchit was too meek to protest Scrooge’s bullying. resignation, n.

resilient ADJ. elastic; having the power of springing back. Highly resilient, steel makes excellent bedsprings. resilience, n.

resolution n. determination; resolve. Nothing could shake his resolution that his children would get the best education that money could buy. resolute, ADJ.

resolve n. determination; firmness of purpose. How dare you question my resolve to take up sky-diving! Of course I haven’t changed my mind!

resolve v. decide; settle; solve. Holmes resolved to travel to Bohemia to resolve the dispute between Irene Adler and the king.

resonant ADJ. echoing; resounding; deep and full in sound. The deep, resonant voice of the actor James Earl Jones makes him particularly effective when he appears on stage.

expiration n. breathing; exhalation. The doctor found that the patient’s years of smoking had adversely affected both his lung capacity and his rate of expiration.

■ respite n. interval of relief; time for rest; delay in punishment. After working nonstop on this project for three straight months, I need a respite! For David, the two weeks vacation in New Zealand were a delightful respite from the pressures of his job.

resplendent ADJ. dazzling; glorious; brilliant. While all the adults were commenting how glorious the emperor looked in his resplendent new clothes, one little boy was heard to say, “But he’s naked!”

responsiveness n. state of reacting readily to appeals, orders, etc. The audience cheered and applauded, delighting the performers by its responsiveness.

restitution n. reparation; indemnification. He offered to make restitution for the window broken by his son.

resilience n. state of being resilient or flexible. resile, v.

resilient ADJ. resilient. Highly resilient, steel makes excellent bedsprings.

rereasonable ADJ. elastic; having the power of springing back.

resilience, n.

reservation n. taking up again; recommencement. During summer break, Don had not realized how much he missed university life; at the resumption of classes, however, he felt marked excitement and pleasure. resume, v.

resurge v. rise again; flow to and fro. It was startling to see the spirit of nationalism resurge as the Soviet Union disintegrated into a loose federation of ethnic and national groups.

resurgence, n.

retain v. keep; employ. Fighting to retain his seat in Congress, Senator Foghorn retained a new manager to head his reelection campaign.

retribution n. repayment in kind (usually for bad treatment). Because everyone knew the Princeton Band had stolen Brown’s mascot, the whole Princeton student body expected some sort of retaliation from Brown. retaliate, v.

retentive ADJ. able to retain or keep; able to remember. Priding herself on her retentive memory, she claimed she never forgot a face.
reverence  n. respect; worshipfulness; inclination to silence. Fearing his competitors might get advance word about his plans from talkative staff members, Hughes preferred reverence from his employees to loquacity. reticent, adj.

retinue  n. following; attendants. The queen’s retinue followed her down the aisle.

retiring  adj. modest; shy. Given Susan’s retiring personality, no one expected her to take up public speaking; surprisingly enough, she became a star of the school debate team.

retort  v. quick sharp reply. Even when it was advisable for her to keep her mouth shut, she was always ready with a quick retort. also v.

retract  v. withdraw; take back. When I saw how Fred and his fraternity brothers had trashed the frat house, I decided to retract my offer to let them use our summer cottage for the weekend. retraction, n.

retribution  n. vengeance; compensation; punishment for offenses. The evangelist maintained that an angry deity would exact retribution from the sinners.

retrieve  v. recover; find and bring in. The dog was intelligent and quickly learned to retrieve the game killed by the hunter.

retroactive  adj. taking effect before its enactment (as a law) or imposition (as a tax). Because the new pension law was retroactive to the first of the year, even though Martha had retired in February she was eligible for the pension.

retrograde  v. go backwards; degenerate. Instead of advancing, our civilization seems to have retrograded in ethics and culture. also adj.

retrospective  adj. looking back on the past. The Museum of Graphic Arts is holding a retrospective showing of the paintings of Michael Whelan over the past two decades.

revelry  n. boisterous merrymaking. New Year’s Eve is a night of revelry.

reverie  n. daydream; musing. He was awakened from his reverie by the teacher’s question.

revert  v. relapse; backslide; turn back to. Most of the time Andy seemed sensitive and mature, but occasionally he would revert to his smart-alecky, macho, adolescent self.

revile  v. attack with abusive language; vilify. Though most of his contemporaries reviled Captain Kidd as a notorious, bloody-handed pirate, some of his fellow merchant-captains believed him innocent of his alleged crimes.

revive  v. cancel; retract. Repeat offenders who continue to drive under the influence of alcohol face having their driver’s licenses permanently revoked.

revulsion  n. sudden violent change of feeling; reaction. Many people in this country who admired dictatorships underwent a revulsion when they realized what Hitler and Mussolini were trying to do.
rote  N. repetition. He recited the passage by rote and gave no indication he understood what he was saying.

rotundity  N. roundness; sonorousness of speech. Short, squat, and round as a bowling ball, he was the very model of rotundity.

rousing  ADJ. lively; stirring. “And now, let’s have a rousing welcome for TV’s own Roseanne Barr, who’ll lead us in a rousing rendition of The Star-Spangled Banner.”

rout  v. stampeded; drive out. The reinforcements were able to rout the enemy. also N.

rubble  N. broken fragments. Ten years after World War II, some of the rubble left by enemy bombings could still be seen.

ruddy  ADJ. reddish; healthy-looking. Santa Claus’s ruddy cheeks nicely complement Rudolph the Reindeer’s bright red nose.

rudimentary  ADJ. not developed; elementary; crude. Although my grandmother’s English vocabulary was limited to a few rudimentary phrases, she always could make herself understood.

rue  v. regret; lament; mourn. Tina rued the night she herself understood.

ruffian  ADJ. bully; scoundrel. The ruffians threw stones at the police.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacious  ADJ. perceptive; shrewd; having insight. My father was a sagacious judge of character: he could spot a phony a mile away. sagacity, N.

saga  N. Scandinavian myth; any legend. This is a saga of sagacious character: he could spot a phony a mile away. sagacity, N.

sagacious  ADJ. perceptive; shrewd; having insight. My father was a sagacious judge of character: he could spot a phony a mile away. sagacity, N.

sagacity  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacious  ADJ. perceptive; shrewd; having insight. My father was a sagacious judge of character: he could spot a phony a mile away. sagacity, N.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacity  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacity  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacity  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacity  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sagacity  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desire to consult the legendary sage. also ADJ.

sage  N. person celebrated for wisdom. Hearing tales of a mysterious Master of All Knowledge who lived in the hills of Tibet, Sandy was possessed with a burning desir
satisfy fully. Having stuffed themselves until they were sated, the guests were so full they were ready for a nap.
satire n. form of literature in which irony, sarcasm, and ridicule are employed to attack vice and folly. Gulliver’s Travels, which is regarded by many as a tale for children, is actually a bitter satire attacking man’s folly.

satirical adj. mocking. The humor of cartoonist Gary Trudeau often is satirical; through the comments of the Doonesbury characters, Trudeau ridicules political corruption and folly.
saturate v. soak thoroughly. Saturate your sponge with water until it can’t hold any more.
saturine adj. gloomy. Do not be misled by his saturnine countenance; he is not as gloomy as he looks.
saunter v. stroll slowly. As we sauntered through the park, we stopped frequently to admire the spring flowers.
savant n. learned scholar. Despite all her academic honors, Dr. Diamond disliked being classed as a savant: considering herself a simple researcher, she refused to describe herself in such grandiose terms.
savor v. enjoy; have a distinctive flavor, smell, or quality. Relishing his triumph, the actor especially savored the grin of the critics who had predicted his failure.
savory adj. tasty; pleasing, attractive, or agreeable. Julia Child’s recipes enable amateur chefs to create savory delicacies for their guests.
schabbard n. case for a sword blade; sheath. The drill master told the recruit to wipe the blood from his sword before scabbard.
scad n. a great quantity. Refusing Dave’s offer to lend him a shirt, Phil replied, “No, thanks, I’ve got scads of clothes.”
scaffold n. temporary platform for workers; bracing framework; platform for execution. Before painting the house, the workers put up a scaffold to allow them to work on the second story.
scale v. climb up; ascend. In order to locate a book on the top shelf of the stacks, Lee had to scale an exceptionally rickety ladder.
scamp n. rascal. Despite his mischievous behavior, Malcolm was such an engaging scamp that his mother almost lacked the heart to punish him.
scanty adj. meager; insufficient. Thinking his helping of food was scanty, Oliver Twist asked for more.
scenario n. plot outline; screenplay; opera libretto. Scaramouche startled the other actors in the commedia troupe when he suddenly departed from their customary scenario and began to improvise.
schematic adj. relating to an outline or diagram; using a system of symbols. In working out the solution to this logic puzzle, you may find it helpful to construct a simple schematic diagram outlining the order of events.
schism n. division; split. His reforms led to a schism in the church and the establishment of a new sect opposing the old order.
scentillate v. sparkle; flash. I enjoy her dinner parties because the food is excellent and the conversation scintillates.
scoff v. mock; ridicule. He scoffed at dentists until he had his first toothache.
scurrilous adj. vulgar; coarse; foul-mouthed; obscene. Politicians often face scurrilous attacks from angry constituents.
scurry v. move briskly. The White Rabbit had to scurry to get to his appointment on time.
scurvy adj. despicable; contemptible. Peter Pan sneered at Captain Hook and his scurvy crew.
scurdle v. curdle; run with short, rapid steps. The bug scuttled rapidly across the floor.
scurse v. sink. The sailors decided to scuttle their vessel rather than surrender it to the enemy.
seamy adj. sordid; unwholesome. In The Godfather, Michael Corleone is unwilling to expose his wife and children to the seamy side of his life as the son of a Mafia don.
sear v. char or burn; brand. Accidentally brushing against the hot grill, she seared her hand badly.
seasoned adj. experienced. Though pleased with her new batch of rookies, the basketball coach wished she had a few more seasoned players on the team.
secession n. withdrawal. The secession of the Southern states provided Lincoln with his first major problem after his inauguration. secede, v.

seclusion n. isolation; solitude. One moment she loved crowds; the next, she sought seclusion. seclude, v.
sect n. separate religious body; faction. As university chaplain, she sought to address universal religious issues and not limit herself to concerns of any one sect.
sceptical, adj. not believing; disbelieving. Sir Francis Walsingham was somewhat sceptical of Queen Elizabeth’s political abilities.

sell, v. to dispose of in exchange for money; to put on sale. The farmer sold his cow for a high price.

self, n. one’s own person, mind, or body. Self-care is important for maintaining good health.

selfish, adj. thinking only of oneself; lacking concern for others. The selfish politician only looked out for his own interests.

seltzer, n. a carbonated beverage. Seltzer water is often used for its bubbles and flavor.

seize, v. to take possession of forcefully. The police seized the illegal substance from the drug dealer.

seizure, n. a sudden and powerful contraction of muscles, causing a feeling of fear or panic. Seizures can be caused by a variety of factors.

seismograph, n. an instrument for measuring or recording earthquakes. Seismographs are used to study the Earth’s interior.

seize the day, idiom. to make the most of an opportunity. This idiom encourages making the most of life’s moments.

seizure, n. a sudden and powerful contraction of muscles. Seizures can be caused by a variety of factors, such as brain injuries, tumors, or genetic disorders.

siblings, pl. n. brothers and sisters. The children were inseparable as siblings.

seizure, n. a sudden and powerful contraction of muscles. Seizures can be caused by a variety of factors, such as brain injuries, tumors, or genetic disorders.

seizure, n. a sudden and powerful contraction of muscles. Seizures can be caused by a variety of factors, such as brain injuries, tumors, or genetic disorders.
shoddy adj. inferior; trashy; cheap. Grumbling, “They don’t make things the way they used to,” Grandpa complained about the shoddy workmanship nowadays.

shrewd adj. clever; astute. A shrewd investor, he took clever advantage of the fluctuations of the stock market.

shroud v. hide from view; wrap for burial. Fog shrouded Dracula’s castle, hiding the ruined tower beneath sheets of mist.

shun v. keep away from. Cherishing his solitude, the recluse shunned the company of other human beings.

shyster n. lawyer using questionable methods. On L.A. Law, Brackman was horrified to learn that his newly-discovered half brother was nothing but a cheap shyster.

sibling n. brother or sister. We may not enjoy being siblings, but we cannot forget that we still belong to the same family.

simian adj. monkeylike. Lemurs are nocturnal mammals and have many simian characteristics, although they are less intelligent than monkeys.

simile n. comparison of one thing with another, using the word like or as. “My love is like a red, red rose” is a simile.

sinewy adj. tough; strong and firm. The steak was too sinewy to chew.

singular adj. unique; extraordinary; odd. Though the young man tried to understand Father William’s singular behavior, he still found it odd that the old man incessantly stood on his head. singularly.

sinister adj. evil; conveying a sense of ill omen. Aware of the Penguin’s sinister purpose, Batman wondered how he could save Gotham City from the ravages of his evil enemy.

sinuous adj. winding; bending in and out; not morally honest. The snake moved in a sinuous manner.

skeptic n. doubter; person who suspends judgment until the evidence supporting a point of view has been examined. I am a skeptic about the new health plan; I want some proof that it can work. skepticism, n.

skiff n. small, light sailboat or rowboat. Tom dreamed of owning an ocean-going yacht but had to settle for a skiff he could sail in the bay.

skimp v. provide scantily; live very economically. They were forced to skimp on necessities in order to make their limited supplies last the winter.

skintight n. stingy person; miser. Scrooge was an ungenerous old skintight until he reformed his ways and became a notable philanthropist.

skirmish n. minor fight. Custer’s troops expected they might run into a skirmish or two on maneuvers; they did not expect to face a major battle. also v.

skulk v. move furtively and secretly. He skulked through the less fashionable sections of the city in order to avoid meeting any of his former friends.

slacken v. slow up; loosen. As they passed the finish line, the runners slackened their pace.

slag n. residue from smelting metal; dross; waste matter. The blast furnace had a special opening at the bottom to allow the workers to remove the worthless slag.

slake v. quench; sate. When we reached the oasis, we were able to slake our thirst.

slander n. defamation; utterance of false and malicious statements. Considering the negative comments politicians make about each other, it’s a wonder that more of them aren’t sued for slander. also v.

slapdash adj. haphazard; careless; sloppy. From the number of typos and misspellings I’ve found in it, it’s clear that Mario proofread the report in a remarkably slapdash fashion.

sleepy n. something originally of little value or importance that in time becomes very valuable. Unnoticed by the critics at its publication, the eventual Pulitzer Prize winner was a classic sleepy.

sleight n. dexterity. The magician amazed the audience with his sleight of hand.

slight n. insult to one’s dignity; snub. Hypersensitive and ready to take offense at any discourtesy, Bertha was always on the lookout for real or imaginary slights. also v.

slipshod adj. untidy or slovenly; shabby. As a master craftsman, the carpenter prided himself on not doing slipshod work.

slither v. slip or slide. During the recent ice storm, many people slithered down this hill as they walked to the station.

sloethful adj. lazy. Lying idly on the sofa while others worked, Reggie denied he was sloethful. “I just supervise better lying down.”

slough v. cast off. Each spring, the snake sloughs off its skin.

slovenly adj. untidy; careless in work habits. Unshaven, sitting around in his bathrobe all afternoon, Gus didn’t seem to care about the slovenly appearance he presented. The dark ring around the bathtub and the spider webs hanging from the beams proved what a slovenly housekeeper she was.

slugard n. lazy person. Someone who leaps happily out of bed first thing in the morning and cheerfully sets off to work is no slugard.

sluggish adj. slow; lazy; lethargic. After two nights without sleep, she felt sluggish and incapable of exertion.

slur v. speak indistinctly; mumble. When Sol has too much to drink, he starts to slur his words. “Washamatter? Canish you understand what I shay?”
slur N. insult to one’s character or reputation; slander. Polls revealed that the front-runner’s standing had been badly damaged by the slurs and innuendoes circulated by his opponent’s staff. also v. (secondary meaning)

smelt v. melt or blend ores, changing their chemical composition. The furnaceman smelted tin with copper to create a special alloy used in making bells.

smirk N. conceited smile. Wipe that smirk off your face! also v.

smolder v. burn without flame; be liable to break out at any moment. The rags smoldered for hours before they burst into flame.

snicker v. half-stifled laugh. The boy could not suppress a snicker when the teacher sat on the tack. also v.

snivel v. run at the nose; snuffle; whine. Don’t you come sniveling to me complaining about your big brother.

sobriety N. moderation (especially regarding indulgence in alcohol); seriousness. Neither falling-down drunks nor sobriety are noted for sobriety: sober, ADJ.

sodden ADJ. soaked; dull, as if from drink. He set his sodden overcoat near the radiator to dry.

sojourn N. temporary stay. After his sojourn in Florida, he

solace N. comfort in trouble. I hope you will find solace in land home.

solder v. repair or make whole by using a metal alloy. The plumber fixed the leak in the pipes by soldering a couple of joints from which water had been oozing.

smother N. suffocate. The sick child was being smothered by his fever.

sophisticated ADJ. worldly-wise and urbane; complex. When Sophie makes wisecracks, she thinks she sounds sophisticated, but instead she sounds sophomoric. A few years ago the new IBM laptop with the butterfly keyboard and the built-in quadspeed fax modem seemed the height of computer sophistication.

sophistry N. seemingly plausible but fallacious reasoning. Instead of advancing valid arguments, he tried to overwhelm his audience with a flood of sophistries.

solicitous ADJ. worried; concerned. Dora was delicate, David knew, and he was very solicitous about her health during her pregnancy.

solloquy N. talking to oneself. Dramatists use the soliloquy as a device to reveal a character’s innermost thoughts and emotions.

solitude N. state of being alone; seclusion. Much depends on how much you like your own company. What to one person seems fearful isolation to another is blessed solitude.

soluble ADJ. able to be dissolved; able to be explained. Sugar is soluble in water; put a sugar cube in water and it will quickly dissolve.

solvent ADJ. able to pay all debts. By dint of very frugal living, he was finally able to become solvent and avoid bankruptcy proceedings.

solvent N. substance that dissolves another. Dip a cube of sugar into a cup of water; note how the water acts as a solvent, causing the cube to break down.

solecism N. construction that is flagrantly incorrect grammatically. I must give this paper a failing mark because it contains many solecisms.

solemnity N. seriousness; gravity. The minister was concerned that nothing should disturb the solemnity of the marriage service. solemn, ADJ.

solicit v. request earnestly; seek. Knowing she needed to have a solid majority for the budget to pass, the mayor telephoned all the members of the city council to solicit their votes.

special alloy used in making bells.

sonorous ADJ. resonant. His sonorous voice resounded through the hall.

sonnambulist N. sleepwalker. The most famous somnambulist in literature is Lady Macbeth; her monologue in the sleepwalking scene is one of the highlights of Shakespeare’s play.

sonority N. sleepwalking. The most famous somnambulist in literature is Lady Macbeth; her monologue in the sleepwalking scene is one of the highlights of Shakespeare’s play.

sonorous ADJ. resonant. His sonorous voice resounded through the hall.

sophistication N. worldliness, urbane behavior. The new IBM laptop with the butterfly keyboard and the built-in quadspeed fax modem seemed the height of computer sophistication.

sophistry N. seemingly plausible but fallacious reasoning. Instead of advancing valid arguments, he tried to overwhelm his audience with a flood of sophistries.

sophomoric ADJ. immature; half-baked, like a sophomore. Even if you’re only a freshman, it’s no compliment to be told your humor is sophomoric. The humor in Dumb and Dumber is sophomoric at best.

sooporic ADJ. sleep-causing; marked by sleepiness. Professor Pringle’s lectures were so soporific that even he fell asleep in class. also N.

sordid ADJ. vile; filthy; wretched; mean. Talk show hosts seem willing to discuss any topic, no matter how sordid and disgusting it may be.

sovereign ADJ. efficacious; supreme or paramount; self-governing. Professor Pennywhistle claimed his panacea was a sovereign cure for all chronic complaints. In medicine the sovereign task of the doctor is to do no harm. Rebell ing against the mother country, the onetime colony now proclaimed itself a sovereign state. also N.

spangle N. small metallic piece sewn to clothing for ornamentation. The thousands of spangles on her dress sparkled in the glare of the stage lights.

sparse ADJ. not thick; thinly scattered; scanty. No matter how carefully Albert combed his hair to make it look as full as possible, it still looked sparse.
spartan adj. avoiding luxury and comfort; sternly disciplined. Looking over the bare, unheated room, with its hard cot, he wondered what he was doing in such spartan quarters. Only his spartan sense of duty kept him at his post.

spasmodic adj. fitful; periodic. The spasmodic coughing in the auditorium annoyed the performers.

spat n. sudden flood or strong outburst; a large number or amount. After the spat of angry words that came pouring out of him, Mary was sure they would never be reconciled.

spatial adj. relating to space. NASA is engaged in an ongoing program of spatial exploration. Certain exercises test your sense of spatial relations by asking you to identify two views of an object seen from different points in space.

spatula n. broad-bladed instrument used for spreading or mixing. The manufacturers of this frying pan recommend the use of a rubber spatula to avoid scratching the specially treated surface.

spawn v. lay eggs. Fish ladders had to be built in the dams to assist the salmon returning to spawn in their native streams. Also n.

specious adj. seemingly reasonable but incorrect; misleading (often intentionally). To claim that, because houses and birds both have wings, both can fly, is extremely specious reasoning.

spectrum n. colored band produced when beam of light passes through a prism. The visible portion of the spectrum includes red at one end and violet at the other.

spendthrift n. someone who wastes money. Easy access to credit encourages people to turn into spendthrifts who shop till they drop.

splicing v. fasten together; unite. Before you splice two strips of tape together, be sure to line them up evenly. Also n.

spontaneity n. lack of premeditation; naturalness; freedom from constraint. When Anne and Amy met, Amy impulsively hugged her new colleague, but Anne drew back, unprepared for such spontaneity. The cast over-rehearsed the play so much that the eventual performance lacked any spontaneity: spontaneous, adj.

sporadic adj. occurring irregularly. Although you can still hear sporadic outbursts of laughter and singing outside, the big Halloween parade has passed; the party’s over till next year.

sportive adj. playful. Half man, half goat, the mischievous, sportive fauns gamboled on the green.

spy v. vigorously active; nimble. She was eighty years old, yet still spy and alert.

spurious adj. false; counterfeit; forged; illogical. The antique dealer hero of Jonathan Gash’s mystery novels gives the reader tips on how to tell spurious antiques from the real thing. Natasha’s claim to be the lost heir of the Romanoffs was spurious: the only thing Russian about her was the vodka she drank!

spurn v. reject; scorn. The heroine spurned the villain’s advances.

squabbles v. minor quarrel; bickering. Children invariably get involved in petty squabbles; wise parents know when to interfere and when to let the children work things out on their own.

squalor n. filth; degradation; dirty, neglected state. Rusted, broken-down cars in its yard, trash piled up on the porch, tar paper peeling from the roof, the shack was the picture of squalor. Squalid, adj.

squander v. waste. If you squander your allowance on candy and comic books, you won’t have any money left to buy the new box of crayons you want.

squat adj. stocky; short and thick. Tolkien’s hobbits are somewhat squat, sturdy little creatures, fond of good ale, good music, and good mushrooms.

staccato adj. played in an abrupt manner; marked by abrupt sharp sound. His staccato speech reminded one of the sound of a machine gun.

stagnant adj. motionless; stale; dull. Mosquitoes commonly breed in ponds of stagnant water. Mike’s career was stagnant, it wasn’t going anywhere, and neither was he! stagnate, v.

staid adj. sober; sedate. The wild parties at the fraternity house appealed to the jocks and slackers, but appalled the more staid and serious students on campus.

stalemate n. deadlock. Negotiations between the union and the employers have reached a stalemate; neither side is willing to budge from previously stated positions.

stalwart adj. strong and vigorous; unwaveringly dependable. We thought the congressman was a stalwart Republican until he voted against President Bush’s Medicare reform bill. Also n.

stamina n. strength; staying power. I doubt that she has the stamina to run the full distance of the marathon race.

stanch v. check flow of blood. It is imperative that we stanch the gushing wound before we attend to the other injuries.

stanzas n. division of a poem. Do you know the last stanza of “The Star-Spangled Banner”?•

static adj. unchanging; lacking development. Why watch chess on TV? I like watching a game with action, not something static where nothing seems to be going on.

statute n. law enacted by the legislature. The statute of limitations sets the limits on how long you have to take legal action in specific cases.

steadfast adj. loyal; unwavering. Penelope was steadfast in her affections, faithfully waiting for Ulysses to return from his wanderings.

stealth n. slyness; sneakiness; secretiveness. Fearing detection by the sentries on duty, the scout inched his way toward the enemy camp with great stealth.

steep v. soak; saturate. Be sure to steep the fabric in the dyebath for the full time prescribed.
stellar adj. pertaining to the stars. He was the stellar attraction of the entire performance.

stent v. check the flow. The paramedic used a tourniquet to stent the bleeding from the slashed artery.

stem from v. arise from. Milton’s problems in school stemmed from his poor study habits.

stereotype n. fixed and unvarying representation; standardized mental picture, often reflecting prejudice. Critics object to the character of Jim in The Adventures of Huckleberry Finn because he seems to reflect the stereotype of the happy, ignorant slave.

stifle v. suppress; extinguish; inhibit. Halfway through the boring lecture, Laura gave up trying to stifle her yawns.

stigma n. token of disgrace; brand. I do not attach any stigma to the fact that you were accused of this crime; the fact that you were acquitted clears you completely.

stigmatize v. brand; mark as wicked. I do not want to stigmatize this young offender for life by sending him to prison.

stilted adj. bombastic; inflated. His stilted rhetoric did not impress the college audience; they were immune to bombastic utterances.

stint n. supply; allotted amount; assigned portion of work. He performed his daily stint cheerfully and willingly.

stint v. be thrifty; set limits. “Spare no expense,” the bride’s father said, refusing to stint on the wedding arrangements.

stipend n. pay for services. There is a nominal stipend for this position.

stipulate v. make express conditions; specify. Before agreeing to reduce American military forces in Europe, the president stipulated that NATO inspection teams be allowed to inspect Soviet bases.

stodgy adj. stuffy; boringly conservative. For a young person, Winston seems remarkably stodgy: you’d expect someone his age to show a little more life.

stoic adj. impassive; unmoved by joy or grief. I wasn’t particularly stoic when I had my flu shot; I squealed like a stuck pig.

stoke v. stir up a fire; feed plentifully. As a Scout Marisa learned how to light a fire, how to stoke it if it started to die down, and how to extinguish it completely.

• stolid adj. unruffled; impassive; dull. Marianne wanted a romantic, passionate suitor like Willoughby, not a stolid, unimaginative one like Colonel Brandon.

stratagem n. deceptive scheme. Though Wellington’s forces seemed in full retreat, in reality their withdrawal was a stratagem intended to lure the enemy away from its sheltered position.

stratify v. divide into classes; be arranged into strata. As the economic gap between the rich and the poor increased, Roman society grew increasingly stratified.

stratum n. layer of earth’s surface; layer of society. Neither an elitist nor a reverse snob, Mitch had friends from every social stratum.

strew v. spread randomly; sprinkle; scatter. Preceding the bride to the altar, the flower girl will strew rose petals along the aisle.

striated adj. marked with parallel bands; grooved. The glacier left many striated rocks.

stricture n. restriction; adverse criticism. Huck regularly disobeyed Miss Watson’s rules and strictures upon his behavior: he wouldn’t wear shoes, no matter what she said.

• strident adj. loud and harsh; insistent. Whenever Sue became angry, she tried not to raise her voice; she had no desire to appear strident.

stringent adj. severe; rigid; constricted. Fearing the rapid spread of the SARS virus, the Canadian government imposed stringent quarantine measures.

 strut n. pompous walk; swagger. Looking at his self-important strut as he swaggered about the parade ground, I could tell Colonel Blimp thought highly of himself.

• strut n. supporting bar. The engineer calculated that the strut supporting the rafter needed to be reinforced.

studied adj. not spontaneous; deliberate; thoughtful. Given Jill’s previous slights, Jack felt that the omission of his name from the guest list was a studied insult.

stultify v. cause to appear or become stupid or inconsistent; frustrate or hinder. His long hours in the blacking factory left young Dickens numb and incurious, as if the menial labor had stultified his brain.

• stupefy v. make numb; stun; amaze. Disapproving of drugs in general, Laura refused to take sleeping pills or any other medicine that might stupefy her.

stupor n. state of apathy; daze; lack of awareness. The paramedics shook the unconscious man but could not rouse him from his stupor.

stymie v. present an obstacle; stump. The detective was stymied by the contradictory evidence in the robbery investigation.

• stymied adj. occurring or taking place within the subject; unreal. Your analysis is highly subjective; you have permitted your emotions and your opinions to color your thinking.

subjective adj. occurring or taking place within the subject; unreal. Your analysis is highly subjective; you have permitted your emotions and your opinions to color your thinking.

subjugate v. conquer; bring under control. Alexander the Great conquered most of the known world of his time, first subjugating the Persians under Darius, then defeating the armies of India’s King Porus.

sublime adj. exalted or noble and uplifting; utter. Lucy was in awe of Desi’s sublime musicianship, while he was in awe of her sublime naïveté.
subliminal ADJ. below conscious awareness. The pulse of the music began to work on the crowd in a subliminal way; they rocked to the rhythm unconsciously.

submissive ADJ. yielding; timid. When he refused to permit Elizabeth to marry her poet, Mr. Barrett expected her to be properly submissive; instead, she eloped!

subordinate ADJ. occupying a lower rank; inferior; submissive. Bishop Proudie’s wife expected all the subordinate clergy to behave with great deference to the wife of their superior.

suborn V. persuade to act unlawfully (especially to commit perjury). In The Godfather, the mobsters used bribery and threats to suborn the witnesses against Don Michael Corleone.

subpoena N. writ summoning a witness to appear. The prosecutor’s office was ready to serve a subpoena on the reluctant witness. Also V.

subsequent ADJ. following; later. In subsequent lessons, we shall take up more difficult problems.

subservient ADJ. behaving like a slave; servile; obsequious. He was proud and dignified; he refused to be subservient to anyone.

subsidence N. perceptiveness; ingenuity; delicacy. Never could think of to get them off his track.

subsidy ADJ. direct financial aid by government, etc. Without this subsidy, American ship operators would not be able to compete in world markets.

subsistence N. means needed to support life; existence. Farming those barren, depleted fields, he raised barely enough food for his family’s subsistence.

substantive ADJ. real, as opposed to imaginary; essential; solidly based; substantial. Bishop Tutu received the Nobel Peace Prize in recognition of his substantive contributions to the peace movement in South Africa.

subterfuge N. deceitful stratagem; trick; pretense. Hiding from his pursuers, the fugitive used every subterfuge he could think of to get them off his track.

subtle ADJ. perceptive; ingenuous; delicate. Never obvious, she expressed herself with such subtlety that her remarks went right over the heads of most of her audience.

subversive ADJ. tending to overthrow; destructive. At first glance, the notion that styrofoam cups may actually be more ecologically sound than paper cups strikes most environmentalists as subversive.

succinct ADJ. brief; terse; compact. Don’t bore your audience with excess verbiage; be succinct.

succor V. aid; assist; comfort. If you believe that con man has come here to succor you in your hour of need, you’re an even bigger sucker than I thought. Also N.

succulent ADJ. juicy; full of richness. To some people, Florida citrus fruits are more succulent than those from California. Also N.

succumb V. yield; give in; die. I succumb to temptation whenever I see chocolate.

suffragist N. advocate of voting rights (for women). In recognition of her efforts to win the vote for women, Congress authorized coining a silver dollar honoring the suffragist Susan B. Anthony.

sully V. tarnish; soil. He felt that it was beneath his dignity to sully his hands in such menial labor.

sultry ADJ. sweltering. He could not adjust himself to the sultry climate of the tropics.

summation N. act of finding the total; summary. In his summation, the lawyer emphasized the testimony given by the two witnesses.

summit N. utmost height or pinnacle; highest point (of a mountain, etc.). The summit of the amateur mountain climber’s aspirations was someday to reach the summit of Mount Everest.

sumptuous ADJ. lavish; rich. I cannot recall when I have had such a sumptuous Thanksgiving feast.

sunder V. separate; part. Northern and southern Ireland are politically and religiously sundered.

supercilious ADJ. arrogant; condescending; patronizing. The supercilious headwaiter sneered at customers whom he thought did not fit in at a restaurant catering to an ultra-fashionable crowd.

superficial ADJ. trivial; shallow. Since your report gave only a superficial analysis of the problem, I cannot give you more than a passing grade.

superfluous ADJ. unnecessary; excessive; overabundant. Betsy lacked the heart to tell June that the wedding present she brought was superfluous; she and Bob had already received five toasters. Please try not to include so many superfluous details in your report; just give me the facts.

superimpose V. place over something else. The filmmakers superimposed the credits over the movie’s opening scene.

supersede V. cause to be set aside; replace; make obsolete. The new bulk mailing postal regulation supersedes the old one. If you continue to follow the old regulation, your bulk mailing will be returned to you.

supplant V. replace; usurp. Bolingbroke, later to be known as King Henry IV, fought to supplant his cousin, Richard III, as King of England.
supple **ADJ.** flexible; pliant. Years of yoga exercises made Grace’s body supple.

supplicate **v.** petition humbly; pray to grant a favor. We supplicate Your Majesty to grant him amnesty.

supposition **N.** hypothesis; the act of supposing. I based my decision to confide in him on the supposition that he would be discreet. Suppose, v.

suppress **v.** stifle; overwhelm; subdue; inhibit. Too polite to laugh in anyone’s face, Roy did his best to suppress his amusement at Ed’s inane remark.

**●** surfeit **v.** satiate; stuff; indulge to excess in anything. Every Thanksgiving we are surfeited with an overabundance of holiday treats. also n.

surtuly **ADJ.** rude; cross. Because of his surty attitude, many people avoided his company.

surmise **v.** suspect; guess; imagine. I surmise that Suzanne will be late for this meeting; I’ve never known her to be on time. also n.

summon **v.** overcome. Could Helen Keller, blind and deaf since childhood, summon her physical disabilities and lead a productive life?

**●** surpass **v.** exceed. Her SAT scores surpassed our expectations.

**●** surreptitious **ADJ.** secret; furtive; sneaky; hidden. Hoping to discover where his mom had hidden the Christmas presents, Timmy took a surreptitious peek into the master bedroom closet.

surrogate **N.** substitute. For a fatherless child, a male teacher may become a father surrogate.

surveillance **N.** watching; guarding. The FBI kept the house under constant surveillance in the hope of capturing all the criminals at one time.

**●** susceptible **ADJ.** impressionable; easily influenced; having little resistance, as to a disease; receptive to. Said the patent medicine man to his very susceptible customer: “Buy this new miracle drug, and you will no longer be susceptible to the common cold.”

**●** sustain **v.** experience; support; nourish. He sustained such a severe injury that the doctors feared he would be unable to work to sustain his growing family.

sustenance **N.** means of support; food, nourishment. In the tropics, the natives find sustenance easy to obtain, due to all the fruit trees.

suture **N.** stitches sewn to hold the cut edges of a wound or incision; material used in sewing. We will remove the sutures as soon as the wound heals. also v.

swagger **v.** behave arrogantly or pompously; strut or walk proudly. The conquering hero didn’t simply stride down the street; he swaggered. also n.

swarm **N.** dense moving crowd; large group of honeybees. At the height of the city hall scandals, a constant swarm of reporters followed the mayor everywhere. also v.

swarthy **ADJ.** dark; dusky. Despite the stereotypes, not all Italians are swarthy; many are fair and blond.

swathe **v.** wrap around; bandage. When I visited him in the hospital, I found him swathed in bandages.

swelter **v.** be oppressed by heat. I am going to buy an air conditioning unit for my apartment as I do not intend to swelter through another hot and humid summer.

swerve **v.** deviate; turn aside sharply. The car swerved wildly as the driver struggled to regain control of the wheel.

swill **v.** drink greedily. Singing “Yo, ho, ho, and a bottle of rum,” Long John Silver and his fellow pirates swilled their grog.

swindler **N.** cheat. She was gullible and trusting, an easy victim for the first swindler who came along.

sybarite **N.** lover of luxury. Rich people are not always sybarites; some of them have little taste for a life of luxury.

**●** sycophant **N.** servile flatterer; bootlicker; yes man. Fed up with the toadies and flunkies who made up his entourage, the star cried, “Get out, all of you! I’m sick of sycophants!” Sycophancy, n.

symbiosis **N.** interdependent relationship (between groups, species), often mutually beneficial. Both the crocodile bird and the crocodile derive benefit from their symbiosis: pecking away at food particles embedded in the crocodile’s teeth, the bird receives nourishment; the crocodile, meanwhile, receives proper dental hygiene. symbiotic, ADJ.

**symmetry** **N.** arrangement of parts so that balance is obtained; congruity. Something inexplicable by definition lacks symmetry.

synoptic **ADJ.** providing a general overview; summary. The professor turned to the latest issue of Dissertation Abstracts for a synoptic account of what was new in the field. Synopsis, N.

synthesis **N.** combining parts into a whole. Now that we have succeeded in isolating this drug, our next problem is to plan its synthesis in the laboratory. Synthesize, V.

table **v.** set aside a resolution or proposal for future consideration. Because we seem unable to agree on this issue at the moment, let us table the motion for now and come back to it at a later date.

tacit **ADJ.** understood; not put into words. We have a tacit agreement based on only a handshake.

**●** taciturn **ADJ.** habitually silent; talking little. The stereotypical cowboy is a taciturn soul, answering lengthy questions with “Yep” or “Nope.”

tactile **ADJ.** pertaining to the organs or sense of touch. His callused hands had lost their tactile sensitivity.

taint **v.** contaminate; cause to lose purity; modify with a trace of something bad. One speck of dirt on your utensils may contain enough germs to taint an entire batch of preserves.

talisman **N.** charm to bring good luck and avert misfortune. Joe believed the carved pendant he found in Vietnam served him as a talisman and brought him safely through the war.

talon **N.** claw of bird. The falconer wore a leather gauntlet to avoid being clawed by the hawk’s talons.

tangential **ADJ.** peripheral; only slightly connected; digressing. Despite Clark’s attempts to distract her with tangential remarks, Lois kept on coming back to her main
question: why couldn’t he come out to dinner with Superman and her?

tangible ADJ. able to be touched; real; palpable. Although Tom did not own a house, he had several tangible assets—a car, a television, a PC—that could sell if he needed cash.
tantrum N. fit of petulance; caprice. The child learned that he could have almost anything if he had a tantrum.
tarantula N. venomous spider. We need an antitoxin to counteract the bite of the tarantula.
tarry V. delay; dawdle. We can’t tarry if we want to get to the airport on time.
taut ADJ. tight; ready. The captain maintained that he ran a taut ship.
tautological ADJ. needlessly repetitious. In the sentence “It was visible to the eye,” the phrase “to the eye” is tautological.
tautology N. unnecessary repetition. “Joyful happiness” is an illustration of tautology.
tawdry ADJ. cheap and gaudy. He won a few tawdry trinkets in Coney Island.
tedious ADJ. boring; tiring. The repetitious nature of work on the assembly line made Martin’s job very tedious.
temper V. moderate; tone down or restrain; toughen. Not even her supervisor’s grumpiness could temper Nancy’s enthusiasm for her new job.
temporal ADJ. not lasting forever; limited by time; secular. At one time in our history, temporal rulers assumed that they had been given their thrones by divine right.
temperament N. characteristic frame of mind; disposition; emotional excess. Although the twins look alike, they differ markedly in temperament: Todd is calm, but Rod is excitable.
temperate ADJ. restrained; self-controlled; moderate in respect to temperature. Try to be temperate in your eating this holiday season; if you control your appetite, you won’t gain too much weight.
tempestuous ADJ. stormy; impassioned; violent. Racket-throwing tennis star John McEnroe was famed for his displays of tempestuous temperament.
tempo N. speed of music. I find the band’s tempo too slow for such a lively dance.
temporal ADJ. not lasting forever; limited by time; secular. At one time in our history, temporal rulers assumed that they had been given their thrones by divine right.
temporize V. act evasively to gain time; avoid committing oneself. Ordered by King John to drive Robin Hood out of Sherwood Forest, the sheriff temporized, hoping to put off any confrontation with the outlaw band.
tenacious ADJ. holding fast. I had to struggle to break his tenacious hold on my arm.
tendancy N. firmness; persistence. Jean Valjean could not believe the tenacity of Inspector Javert. Here all Valjean had done was to steal a loaf of bread, and the inspector had pursued him doggedly for twenty years!
tendentious ADJ. having an aim; biased; designed to further a cause. The editorials in this periodical are tendentious rather than truth-seeking.
tender V. offer; extend. Although no formal charges had been made against him, in the wake of the recent scandal the mayor felt he should tender his resignation.
tenet N. doctrine; dogma. The agnostic did not accept the tenets of their faith.
tensile ADJ. capable of being stretched. Mountain climbers must know the tensile strength of their ropes.
tentative ADJ. hesitant; not fully worked out or developed; experimental; not definite or positive. Unsure of his welcome at the Christmas party, Scrooge took a tentative step into his nephew’s drawing room.
tenuous ADJ. thin; rare; slim. The allegiance of our allies is based on such tenuous ties that we have little hope they will remain loyal.
tenure N. holding of an office; time during which such an office is held. A special recall election put a sudden end to Gray Davis’s tenure in office as governor of California.
tepid ADJ. lukewarm. To avoid scalding the baby, make sure the bath water is tepid, not hot.
terminus N. last stop of railroad. After we reached the railroad terminus, we continued our journey into the wilderness on saddle horses.
terrestrial ADJ. earthly (as opposed to celestial); pertaining to the land. In many science fiction films, alien invaders from outer space plan to destroy all terrestrial life.
terse ADJ. concise; abrupt; pithy. There is a fine line between speech that is terse and to the point and speech that is too abrupt.
testy ADJ. irritable; short-tempered. My advice is to avoid discussing this problem with him today as he is rather testy and may shout at you.
tantalize V. tease; torture with disappointment. Tom tantalized his younger brother, holding the ball just too high for Jimmy to reach.
tantamount ADJ. equivalent in effect or value. Because so few Southern blacks could afford to pay the poll tax, the imposition of this tax on prospective voters was tantamount to disenfranchisement for black voters.
thrive v. prosper; flourish. Despite the impact of the recession on the restaurant trade, Philip’s cafe thrived.

thwart v. prevent; frustrate; oppose and defeat. Batman searched for a way to thwart the Joker’s evil plan to destroy Gotham City.

tightwad n. excessively frugal person; miser. Jill called Jack a tightwad because he never picked up the check.

tiller n. handle used to move boat’s rudder (to steer). Fearing the wind might shift suddenly and capsize the ski, Tom kept one hand on the tiller at all times.

itimacy n. lack of self-confidence or courage. If you are to succeed as a salesman, you must first lose your timidity and fear of failure.

timorous adj. fearful; demonstrating fear. His timorous manner betrayed the fear he felt at the moment.

tire n. extended scolding; denunciation; harangue. The cigar smoker went into a bitter tirade, denouncing the anti-smoking forces that had succeeded in banning smoking from most planes and restaurants.

titanic adj. gigantic. Titanic waves beat against the majestic S.S. Titanic, driving it against the concealed iceberg.

title n. right or claim to possession; mark of rank; name (of a book, film, etc.). Though the penniless Duke of Ragwort no longer held title to the family estate, he still retained his title as head of one of England’s oldest families.

titter n. nervous laugh. Her aunt’s constant titter nearly drove her mad. also v.

titular adj. nominal holding of title without obligations. Although he was the titular head of the company, the real decisions were made by his general manager.

toady n. servile flatterer; yes man. Never tell the boss anything he doesn’t wish to hear: he doesn’t want an independent adviser, he just wants a toady. also v.

tome n. large volume. He spent much time in the libraries poring over ancient tomes.

tonic adj. invigorating; refreshing. The tart homemade ginger ale had a tonic effect on Kit: she perked right up. also n.

tortuous adj. winding; full of curves. Because this road is so tortuous, it is unwise to go faster than twenty miles an hour on it.

totter v. move unsteadily; sway, as if about to fall. On unsteady feet, the drunk tottered down the hill to the nearest bar.

touchstone n. stone used to test the fineness of gold alloys; criterion. What touchstone can be used to measure the character of a person?

touchy adj. sensitive; irascible. Do not mention his bald spot; he’s very touchy about it.

tout v. publicize; praise excessively. I lost confidence in my broker after he touted some junk bonds to me that turned out to be a bad investment.

toxic adj. poisonous. We must seek an antidote for whatever toxic substance he has eaten. Toxicity, n.

Word List 47  topography-ubiquitous

topography n. physical features of a region. Before the generals gave the order to attack, they ordered a complete study of the topography of the region.

torque n. lethargy; sluggishness; dormancy. Throughout the winter, nothing aroused the bear from his torpor: he would not emerge from hibernation until spring.

torrent n. rushing stream; flood. Day after day of heavy rain saturated the hillside until the water ran downhill in torrents.

torrid adj. passionate; hot or scorching. Harlequin Romances publish torrid tales of love affairs, some set in torrid climates.

torso n. trunk of statue with head and limbs missing; human trunk. This torso, found in the ruins of Pompeii, is now on exhibition in the museum in Naples.

240  Build Your Vocabulary
tract **N.** region of land (often imprecisely described); pamphlet. The king granted William Penn a tract of land in the New World. Penn then printed a tract in which he encouraged settlers to join his colony.  

**tractable** **ADJ.** docile; easily managed. Although Susan seemed a tractable young woman, she had a stubborn streak of independence that occasionally led her to defy the powers-that-be when she felt they were in the wrong.  

**traduce** **v.** expose to slander. His opponents tried to traduce the candidate’s reputation by spreading rumors about his past.  

**trajectory** **N.** path taken by a projectile. The police tried to locate the spot from which the assassin had fired the fatal shot by tracing the trajectory of the bullet.  

**tranquility** **N.** calmness; peace. After the commotion and excitement of the city, I appreciate the tranquility of these fields and forests.  

**transcendent** **ADJ.** surpassing; exceeding ordinary limits; superior. For the amateur chef, dining at the four-star restaurant was a transcendent experience: the meal surpassed his wildest dreams.  

**transcribe** **v.** copy. When you transcribe your notes, please send a copy to Mr. Smith and keep the original for our files.  

**transgression** **N.** violation of a law; sin. Although Widow Douglass was willing to overlook Huck’s transgressions, Miss Watson refused to forgive and forget.  

**transient** **ADJ.** momentary; temporary; staying for a short time. Lexy’s joy at finding the perfect Christmas gift for Phil was transient; she still had to find presents for the cousins and Uncle Bob. Located near the airport, this hotel caters to a largely transient trade.  

**transition** **N.** going from one state of action to another. During the period of transition from oil heat to gas heat, the furnace will have to be shut off.  

**transitory** **ADJ.** impermanent; fleeting. Fame is transitory: today’s rising star is all too soon tomorrow’s washed-up has-been, transitoriness, N.  

**translucent** **ADJ.** partly transparent. We could not recognize the people in the next room because of the translucent curtains that separated us.  

**transmute** **v.** change; convert to something different. He was unable to transmute his dreams into actualities.  

**transparent** **ADJ.** easily detected; permitting light to pass through freely. John’s pride in his son is transparent; no one who sees the two of them together can miss it.  

**transport** **N.** strong emotion. Margo was a creature of extremes, at one moment in transports of joy over a vivid sunset, at another moment in transports of grief over a dying bird. also v. (secondary meaning)  

**trappings** **N.** outward decorations; ornaments. He loved the trappings of success: the limousines, the stock options, the trinkets that separated us.  

**traverse** **v.** go through or across. When you traverse this field, be careful of the bull.  

**travesty** **N.** harshly distorted imitation; parody; debased likeness. Phillips’s translation of Don Quixote is so inadequate and clumsy that it seems a travesty of the original.  

**trecly** **ADJ.** sticky sweet; cloyingly sentimental. Irritatingly cheerful, always looking on the bright side, Pollyanna speaks nothing but treacly sentimentalities.  

**treatise** **N.** article treating a subject systematically and thoroughly. He is preparing a treatise on the Elizabethan playwrights for his graduate degree.  

**trek** **N.** travel; journey. The tribe made their trek farther north that summer in search of game.  

**tremor** **N.** trembling; slight quiver. She had a nervous tremor in her right hand.  

**tremulous** **ADJ.** trembling; wavering. She was tremulous more from excitement than from fear.  

**trenchant** **ADJ.** forceful and vigorous; cutting. With his trenchant wit, Rich cuts straight to the heart of the matter, padding a truly dreadful play.  

**trepidation** **N.** fear; nervous apprehension. As she entered the office of the dean of admissions, Sharon felt some trepidation about how she would do in her interview.  

**trespass** **v.** unlawfully enter the boundaries of some else’s property. The wicked baron flogged any poacher who trespassed on his private hunting grounds.  

**tribute** **N.** tax levied by a ruler; mark of respect. The colonists refused to pay tribute to a foreign despot.  

**trip** **N.** hackneyed; commonplace. The trite and predictable situations in many television programs turn off many viewers, who, in turn, turn off their sets.  

**trivial** **ADJ.** unimportant; trifling. Too many magazines ignore newsworthy subjects and feature trivial affairs.  

**trench** **N.** container for feeding farm animals; lowest point (of a wave, business cycle, etc.) The hungry pigs struggled to get at the fresh swill in the trench. The surfer rode her board, coasting along in the trench between two waves.  

**truculence** **N.** aggressiveness; ferocity. Tynan’s reviews were noted for their caustic attacks and general tone of truculence.  

**truism** **N.** self-evident truth. Many a truism is summed up in a proverb; for example, “Marry in haste, repent at leisure.”  

**truncate** **v.** cut the top off. The top of a cone that has been truncated in a plane parallel to its base is a circle.  

**tryst** **N.** meeting. The lovers kept their tryst even though they realized their danger.  

**tumult** **N.** commotion; riot; noise. She could not make herself heard over the tumult of the mob.
turbulence N. state of violent agitation. Warned of approaching turbulence in the atmosphere, the pilot told the passengers to fasten their seat belts.

turgid ADJ. swollen; distended. The turgid river threatened the passengers to fasten their seat belts.

Word List 48  ulterior-vehement

tundra N. rolling, treeless plain in Siberia and arctic North America. Despite the cold, many geologists are trying to discover valuable mineral deposits in the tundra.

turbid ADJ. muddy; having the sediment disturbed. The water was turbid after the children had waded through it.

ultimatum ADJ. final; not susceptible to further analysis. Scientists are searching for ultimate truths.

unaccountable ADJ. inexplicable; unreasonable or mysterious. I have taken an unaccountable dislike to my doctor: “I do not love thee, Doctor Fell. The reason why, I cannot tell.”

unanimity N. complete agreement. We were surprised by the unanimity with which members of both parties accepted our proposals. unanimous, ADJ.

unassailable ADJ. not subject to question; not open to attack. Penelope’s virtue was unassailable; while she waited for her husband to come back from the war, no other man had a chance.

unassuming ADJ. modest. He is so unassuming that some people fail to realize how great a man he really is.

unbridled ADJ. violent. She had a sudden fit of unbridled rage.

uncanny ADJ. strange; mysterious. You have the uncanny knack of reading my innermost thoughts.

unconscionable ADJ. unscrupulous; excessive. She found the loan shark’s demands unconscionable and impossible to meet.

uncouth ADJ. outlandish; clumsy; boorish. Most biographers portray Lincoln as an uncouth and ungainly young man.

unctuous ADJ. oily; bland; insincerely suave. Uriah Heep disguised his nefarious actions by unctuous protestations of his “humility.”

underlying ADJ. fundamental; lying below. The underlying cause of the student riot was not the strict curfew rule but the moldy cafeteria food. Miss Marple seems a sweet little old lady at first, but there’s an iron will underlying that soft and fluffy facade.

undermine V. weaken; sap. The recent corruption scandals have undermined many people’s faith in the city government. The recent torrential rains have washed away much of the cliffside; the deluge threatens to undermine the pillars supporting several houses at the edge of the cliff.

underscore V. emphasize. Addressing the jogging class, Kim underscored the importance to runners of good nutrition.

undulating ADJ. moving with a wavelike motion. The Hilo Hula Festival was an undulating sea of grass skirts.

unearth V. dig up. When they unearthed the city, the archeologists found many relics of an ancient civilization.

unequivocal ADJ. plain; obvious; unmistakable. My answer to your proposal is an unequivocal and absolute “No.”

unerringly ADJ. infallibly. My teacher unerringly pounced on the one typographical error in my essay.

unfathomable ADJ. incomprehensible; impenetrable. Unable to get to the bottom of the mystery, Watson declared it was unfathomable.

unfetter V. liberate; free from chains. Chained to the wall for months on end, the hostage despaired that he would ever be unfettered.

unfrock V. to strip a priest or minister of church authority. To disbar a lawyer, to unfrock a priest, to suspend a doctor’s license to practice—these are extreme steps that the authorities should take only after careful consideration.

ungainly ADJ. awkward; clumsy; unwieldy. “If you want to know whether Nick’s an ungainly dancer, check out my bruised feet,” said Nora. Anyone who has ever tried to carry a bass fiddle knows it’s an ungainly instrument.
uniformity N. sameness; monotony. At Persons magazine, we strive for uniformity of style; as a result, all our writers wind up sounding exactly alike.

unimpeachable ADJ. blameless and exemplary. Her conduct in office was unimpeachable and her record is spotless.

uninhibited ADJ. unrepressed. The congregation was shocked by her uninhibited laughter during the sermon.

unintimidating ADJ. unfrightening. Though Phil had expected to feel overawed when he met Steve Young, he found the famous quarterback friendly and unintimidating.

unique ADJ. without an equal; single in kind. You have the unique distinction of being the only student whom I have had to fail in this course.

universal ADJ. characterizing or affecting all; present everywhere. At first, no one shared Christopher’s opinions; his theory that the world was round was met with universal disdain.

unkempt ADJ. disheveled; uncared for in appearance. Jeremy hated his neighbor’s unkempt lawn: he thought its neglected appearance had a detrimental effect on neighborhood property values.

unmitigated ADJ. unrelied or immediate; absolute. After four days of unmitigated heat, I was ready to collapse from heat prostration. The congresswoman’s husband was an unmitigated jerk: not only did he abandon her, he took her campaign funds, too!

unobtrusive ADJ. inconspicuous; not blatant. Reluctant to campaign funds, too!

unpalatable ADJ. distasteful; disagreeable. “I refuse to swallow your conclusion,” said she, finding his logic unpalatable.

unprecedented ADJ. novel; unparalleled. For a first novel, unprecedented success.

unprepossessing ADJ. unattractive. During adolescence many attractive young people somehow acquire the false notion that their appearance is unprepossessing.

unrequited ADJ. not reciprocated. Suffering the pangs of unrequited love, Olivia rebukes Cesario for his hardheartedness.

unruly ADJ. disobedient; lawless. The only way to curb this unruly mob is to use tear gas.

unsaddled ADJ. unharmed. They prayed he would come back from the war unsaddled.

unseemly ADJ. unbecoming; indecent; in poor taste. When he put whoopie cushions on all the seats in the funeral parl, his conduct was most unseemly.

unsightly ADJ. ugly. Although James was an experienced emergency room nurse, he occasionally became queasy when faced with a particularly unsightly injury.

unstinting ADJ. giving generously; not holding back. The dean praised the donor of the new science building for her unstinting generosity.

untenable ADJ. indefensible; not able to be maintained. Wayne is so contrary that, the more untenable a position is, the harder he’ll try to defend it.

unwarranted ADJ. unjustified; groundless; undeserved. Your assumption that I would accept your proposal is unwarranted, sir. I do not want to marry you at all. We could not understand Martin’s unwarranted rudeness to his mother’s guests.

unkempt ADJ. awkward; cumbersome; unmanageable. The large carton was so unwieldy that the movers had trouble getting it up the stairs.

unwriting ADJ. unintentional; not knowing. She was the unwriting tool of the swindlers.

upbraid v. severely scold; reprimand. Not only did Miss Minchin upbraid Ermengarde for her disobedience, but she hung her up by her braids from a coat rack in the classroom.

uproarious ADJ. marked by commotion; extremely funny; very noisy. The uproarious comedy hit Ace Ventura: Pet Detective starred Jim Carrey, whose comic mugging provoked gales of uproarious laughter from audiences coast to coast.

upshot N. outcome. The upshot of the rematch was that the former champion proved that he still possessed all the skills of his youth.

urbane ADJ. suave; refined; elegant. The courtier was urbane and sophisticated. Urbanity, n.

usurp v. seize another’s power or rank. The revolution ended when the victorious rebel general succeeded in his attempt to usurp the throne.

utopia N. ideal place, state, or society. Fed up with this imperfect universe, Don would have liked to run off to Shangri-la or some other imaginary utopia. Utopian, ADJ.

vacillate v. waver; fluctuate. Uncertain which suitor she ought to marry, the princess vacillated, saying now one, now the other. The big boss likes his people to be decisive: when he asks you for your opinion, whatever you do, don’t vacillate. Vacillation, N.

vacuous ADJ. empty; inane. The vacuous remarks of the politician annoyed the audience, who had hoped to hear more than empty platitudes.

vagabond N. wanderer; tramp. In summer, college students wander the roads of Europe like carefree vagabonds. Also ADJ.

vagrant N. a homeless wanderer. Because he was a stranger in town with no visible means of support, Martin feared he would be jailed as a vagrant. Vagrancy, n.

valedictory ADJ. pertaining to farewell. I found the valedictory address too long; leave-taking should be brief.

valid ADJ. logically convincing; sound; legally acceptable. You’re going to have to come up with a better argument if you want to convince me that your reasoning is valid.

validate v. confirm; ratify. I will not publish my findings until I validate my results.

valor N. bravery. He received the Medal of Honor for his valor in battle.
venerate

Plaza Toro marched in the vanguard of his troops, but once a movement. When no enemy was in sight, the Duke of the enemy from behind trees, walls and any other point of vantage the bullets flew above, he headed for the rear.

N. advance guard of a military force; forefront of vanguard

vapid

N. dull and unimaginative; insipid and flavorless.

244 Build Your Vocabulary

ADJ. dull and unimaginative; insipid and flavorless. A vapid lecture about Dead White Male Poets.

vapid

N. ghostly being that sucks the blood of the living.

N. blood feud. Hoping to stop the street warfare vendetta families to end their bitter vendetta.

vendetta

N. a small opening; outlet. The wine did not flow vent.

N. a living language; natural style. Cut out those vernacular old-fashioned thee's and thou's and write in the vernacular.

verse

N. summit. Let us drop a perpendicular line from the vertex of the triangle to the base.

vertex

N. summit. Let us drop a perpendicular line from the vertex of the triangle to the base.

verve

N. quality of being true; lasting truth or principle. Did you question the verity of Kato Kaelin’s testimony about what he heard the night Nicole Brown Simpson was slain?

veracity

N. truthfulness. Asserting his veracity, young George Washington proclaimed, “Father, I cannot tell a lie!”

verbalize

V. put into words. I know you don’t like to talk about these things, but please try to verbalize your feelings.

verbatim

ADV. word for word. Blessed with a retentive memory, he could repeat lengthy messages verbatim. also

verbiage

N. pompous array of words. After we had waded through all the verbiage, we discovered that the writer had said very little.

verbose

ADJ. wordy. Someone mute can’t talk; someone verbose can hardly stop talking.

verdant

ADJ. green; lush in vegetation. Monet’s paintings of the verdant meadows were symphonies in green.

verge

N. boundary; edge. Madame Curie knew she was on the verge of discovering the secrets of radioactive elements. also

verisimilitude

N. appearance of truth; likelihood. Critics praised her for the verisimilitude of her performance as Lady Macbeth. She was completely believable.

verity

N. true; true in fact; the truth. Despite convenient ignorance, the question about the veracity of the government’s claims should be asked.

versatile

ADJ. having many talents; capable of working in many fields. She was a versatile athlete, earning varsity letters in basketball, hockey, and track.

verve

N. energy in expressing ideas, especially artistically; liveliness. In his rhymes, Seuss writes with such verve and good humor that adults as well as children delight in the adventures of The Cat in the Hat.

vaporize

V. turn into vapor (steam, gas, fog, etc.). “Zap!” went Super Mario’s atomic ray gun as he vaporized another deadly foe.

variegated

ADJ. many-colored. Without her glasses, Gretchen saw the fields of tulips as a variegated blur.

veer

V. change in direction. After what seemed an eternity, the wind veered to the east and the storm abated.

vehement

ADJ. forceful; intensely emotional; with marked vigor. Alfred became so vehement in describing what was wrong with the Internal Revenue Service that he began jumping up and down and frothing at the mouth.

venerable

ADJ. deserving high respect. We do not mean to be disrespectful when we refuse to follow the advice of our venerable leader.

venerate

V. revere. In Tibet today, the common people still venerate their traditional spiritual leader, the Dalai Lama.
vestige N. trace; remains. We discovered vestiges of early Indian life in the cave. vestigial, ADJ.
vex N. annoy; distress. Please try not to vex your mother; she is doing the best she can.

- viable ADJ. practical or workable; capable of maintaining life. That idea won’t work. Let me see whether I can come up with a viable alternative.

- vicarious ADJ. acting as a substitute; done by a deputy. Though Violet was too meek to talk back to anybody, she got a vicarious kick out of Rita’s sharp retorts.

- vicissitude N. change of fortune. Humbled by life’s vicissitudes, the last emperor of China worked as a lowly gardener in the palace over which he had once ruled.

- vie v. contend; compete. Politicians vie with one another, competing for donations and votes.

- vigilance N. watchfulness. Eternal vigilance is the price of liberty.

- vignette N. picture; short literary sketch. The New Yorker published her latest vignette.

- vigor N. active strength. Although he was over seventy years old, Jack had the vigor of a man in his prime. vigorous, ADJ.

- vilify v. slander. Waging a highly negative campaign, the candidate attempted to vilify his opponent’s reputation. vilification, N.

- vindicate v. clear from blame; exonerate; justify or support. The lawyer’s goal was to vindicate her client and prove him innocent on all charges. The critics’ extremely favorable reviews vindicated my opinion that The Madness of King George is a brilliant movie.

- vindictive ADJ. out for revenge; malicious. I think it’s unworthy of Martha to be so vindictive; she shouldn’t stoop to such petty acts of revenge.

- viper N. poisonous snake. The habitat of the horned viper, a particularly venomous snake, is in sandy regions like the Sahara or the Sinai peninsula.

- virile ADJ. manly. I do not accept the premise that a man proves he’s virile by being belligerent.

- virtual ADJ. out for revenge; malicious. I think it’s unworthy of Martha to be so vindictive; she shouldn’t stoop to such petty acts of revenge.

- voluble ADJ. fluent; glib; talkative. The excessively voluble speaker suffers from logorrhea: he runs off at the mouth a lot!
into the vortex of the tornado, Dorothy and Toto were carried from Kansas to Oz.

**vouchsafe** v. grant; choose to give in reply; permit. Occasionally the rock star would drift out onto the balcony and vouchsafe the crowd below a glimpse of her celebrated features. The professor vouchsafed not a word to the students’ questions about what would be covered on the test.

**voyeur** N. Peeping Tom. Nancy called her brother a voyeur when she caught him aiming his binoculars at an upstairs window of the house of the newlyweds next door.

**vulnerable** ADJ. susceptible to wounds. His opponents could not harm Achilles, who was vulnerable only in his heel.

**waffle** v. speak equivocally about an issue. When asked directly about the governor’s involvement in the savings and loan scandal, the press secretary waffled, talking all around the issue.

**waft** v. moved gently by wind or waves. Daydreaming, he gazed at the leaves that wafted past his window.

**waggish** ADJ. mischievous; humorous; tricky. He was a prankster who, unfortunately, often overlooked the damage he could cause with his waggish tricks. wag, N.

**wail** N. homeless child or animal. Although he already had eight cats, he could not resist adopting yet another feline waif.

**waive** v. give up a claim or right voluntarily; refrain from enforcing; postpone considering. Although, technically, prospective students had to live in Piedmont to attend high school there, occasionally the school waived the residence requirement in order to enroll promising athletes.

**wake** N. trail of ship or other object through water; path of something that has gone before. The wake of the swan gliding through the water glistened in the moonlight. Reporters and photographers converged on South Carolina in the wake of the hurricane that devastated much of the eastern seaboard.

**wallow** v. roll in; indulge in; become helpless. The hippopotamus loves to wallow in the mud.

**wan** ADJ. having a pale or sickly color; pallid. The lescent looked frail and wan, her skin almost as white as the sheets on her sickbed.

**wane** v. decrease in size or strength; draw gradually to an end. The verb wax, which means to grow in size, is an antonym for wane. As it burns, does a wax candle wane?

**wanton** ADJ. unrestrained; willfully malicious; unchaste. Pointing to the stack of bills, Sheldon criticized Sarah for her wanton expenditures. In response, Sarah accused Sheldon of making an unfounded, wanton attack.

**ware** v. sing; babble. Every morning the birds warbled outside her window. also n.

**warrant** N. guarantee; assurance by seller. The purchaser of this automobile is protected by the manufacturer’s warranty that the company will replace any defective part for five years or 50,000 miles.

**wary** ADJ. very cautious. The spies grew wary as they approached the sentry.

**wastrel** N. profligate. His neighbors denounced him as a wastrel who had dissipated his inheritance.

**watershed** N. crucial dividing point. The invention of the personal computer proved a historic watershed, for it opened the way to today’s Information Age.

**wax** v. increase; grow. With proper handling, his fortunes waxed and he became rich.

**waylay** v. ambush; lie in wait. They agreed to waylay their victim as he passed through the dark alley going home.

**wean** v. accustom a baby to not nurse; give up a cherished activity. He decided he would wean himself away from eating junk food and stick to fruits and vegetables.

**weather** v. endure the effects of weather or other forces. Reporters wondered whether Governor Gray Davis would weather his political challenge and remain in office, or whether he would be California’s first governor to be recalled.

**welter** N. turmoil; bewildering jumble. The existing welter of overlapping federal and state programs cries out for immediate reform.

**wheedle** v. cajole; coax; deceive by flattery. She knows she can wheedle almost anything she wants from her father.

**whelp** N. young wolf, dog, tiger, etc. This collie whelp won’t do for breeding, but he’d make a fine pet.

**whet** v. sharpen; stimulate. The odors from the kitchen are whetting my appetite. I will be ravenous by the time the meal is served.

**whiff** N. puff or gust (of air, scent, etc.); hint. The slightest whiff of Old Spice cologne brought memories of George to her mind.

**whimsical** ADJ. capricious; fanciful. In Mrs. Doubtfire, the hero is a playful, whimsical man who takes a notion to dress up as a woman so that he can look after his children, who are in the custody of his ex-wife. whimsy, N.

**whiny** v. neigh like a horse. When he laughed through his nose, it sounded as if he whinnied.

**whittle** v. pare; cut off bits. As a present for Aunt Polly, Tom whittled some clothespins out of a chunk of wood.

**willful** ADJ. intentional; headstrong. Donald had planned to kill his wife for months; clearly, her death was a case of deliberate, willful murder, not a crime of passion committed by a hasty, willful youth unable to foresee the consequences of his deeds.

**wily** ADJ. cunning; artful. If coyotes are supposed to be such sneaky, wily creatures, how does Road Runner always manage to outwit Wile E. Coyote?

**wince** v. shrink back; flinch. The screech of the chalk on the blackboard made her wince.

**windfall** N. unexpected lucky event. This huge tax refund is quite a windfall.

**winnow** v. sift; separate good parts from bad. This test will winnow out the students who study from those who don’t bother.
winsome  adj. agreeable; gracious; engaging. By her winsome manner, she made herself liked by everyone who met her.

wispy  adj. thin; slight; barely discernible. Worried about preserving his few wispy tufts of hair, Walter carefully massaged his scalp and applied hair restorer every night.

wistful  adj. vaguely longing; sadly thoughtful. With a last wistful glance at the happy couples dancing in the hall, Sue headed back to her room to study for her exam.

withdrawn  adj. introverted; remote. Rebuffed by his colleagues, the initially outgoing young researcher became increasingly withdrawn.

wither  v. shrivel; decay. Cut flowers are beautiful for a day, but all too soon they wither.

withdraw  v. refuse to give; hold back. The tenants decided to withhold a portion of the rent until the landlord kept his promise to renovate the building.

withstand  v. stand up against; successfully resist. If you can withstand all the peer pressure in high school to cut classes and goof off, you should survive college just fine.

witless  adj. foolish; idiotic. If Beavis is a half-wit, then Butthead is totally witless.

witticism  n. witty saying; wisecrack. I don’t mean any criticism, but that last witticism totally hurt my feelings.

wizardry  n. sorcery; magic. Merlin the Magician amazed the knights with his wizardry.

woe  n. deep, inconsolable grief; affliction; suffering. Pale and wan with grief, Wanda was bowed down beneath the burden of her woes.

worldly  adj. engrossed in matters of this earth; not spiritual. You must leave your worldly goods behind you when you go to meet your Maker.

wrench  v. pull; strain; twist. She wrenched free of her attacker and landed a powerful kick to his kneecap.

writhe  v. twist in coils; contort in pain. In Dances with Snakes, the snake dancer wriggled sinuously as her boa constrictor withered around her torso.

wry  adj. twisted; with a humorous twist. We enjoy Dorothy Parker’s verse for its wry wit.

xenophobia  n. fear or hatred of foreigners. Xenophobia is directed against foreign people, not necessarily against foreign products: even xenophobes patronize Chinese restaurants and buy Japanese TVs.

yen  n. longing; urge. She had a yen to get away and live on her own for a while.

yield  v. give in; surrender. The wounded knight refused to yield to his foe.

yield  n. amount produced; crop; income on investment. An experienced farmer can estimate the annual yield of his acres with surprising accuracy. also v.

yoke  v. join together, unite. I don’t wish to be yoked to him in marriage, as if we were cattle pulling a plow. also n.

yore  n. time past. He dreamed of the elegant homes of yore, but gave no thought to their inelegant plumbing.

zany  adj. crazy; comic. I can watch the Marx brothers’ zany antics for hours.

zeal  n. eager enthusiasm. Katya’s zeal was contagious; soon all her fellow students were busily making posters, inspired by her ardent enthusiasm for the cause.

zealous, adj.

zealot  n. fanatic; person who shows excessive zeal. Though Glenn was devout, he was no zealot; he never tried to force his beliefs on his friends.

zenith  n. point directly overhead in the sky; summit. When the sun was at its zenith, the glare was not as strong as at sunrise and sunset.

zephyr  n. gentle breeze; west wind. When these zephyrs blow, it is good to be in an open boat under a full sail.
In addition to reviewing the SAT High-Frequency Word List, what other quick vocabulary-building tactics can you follow when you face an SAT deadline?

One good approach is to learn how to build up (and tear apart) words. You know that words are made up of other words: the room in which you store things is the storeroom; the person whose job is to keep the books is the bookkeeper.

Just as words are made up of other words, words are also made up of word parts: prefixes, suffixes, and roots. A knowledge of these word parts and their meanings can help you determine the meanings of unfamiliar words.

Most modern English words are derived from Anglo-Saxon (Old English), Latin, and Greek. Because few students nowadays study Latin and Greek (and even fewer study Anglo-Saxon!), the majority of high school juniors and seniors lack a vital tool for unlocking the meaning of unfamiliar words.

Build your vocabulary by mastering basic word parts. Learning thirty key word parts can help you unlock the meaning of over 10,000 words. Learning fifty key word parts can help you unlock the meaning of over 100,000!

### Basic Word Parts

**Common Prefixes**

*Prefixes* are syllables that precede the root or stem of a word and change or refine its meaning.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ab, abs</td>
<td>from, away from</td>
<td>abduct lead away, kidnap, abjure renounce, abject degraded, cast down</td>
</tr>
<tr>
<td>ad, ac, af, ag, an, ap, ar, as, at</td>
<td>to, forward</td>
<td>adit entrance, adjure request earnestly, admit allow entrance, accord agreement, harmony, affliction distress, aggregation collection, annexion add to, apparition ghost, arraignment indictment, assumption arrogance, the taking for granted, attendance presence, the persons present</td>
</tr>
<tr>
<td>ambi</td>
<td>both</td>
<td>ambidextrous skilled with both hands, ambiguous of double meaning, ambivalent having two conflicting emotions</td>
</tr>
<tr>
<td>an, a</td>
<td>without</td>
<td>anarchy lack of government, anemia lack of blood, amoral without moral sense</td>
</tr>
<tr>
<td>ante</td>
<td>before</td>
<td>antecedent preceding event or word, antediluvian ancient (before the flood), ante-nuptial before the wedding</td>
</tr>
<tr>
<td>anti</td>
<td>against, opposite</td>
<td>antipathy hatred, antiseptic against infection, antithetical exactly opposite</td>
</tr>
<tr>
<td>Prefix</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| arch   | chief, first | archetype original  
|        |         | archbishop chief bishop  
|        |         | archeology study of first or ancient times |
| be     | over, thoroughly | bedaub smear over  
|        |         | befuddle confuse thoroughly  
|        |         | beguile deceive, charm thoroughly |
| bi     | two | bicameral composed of two houses (Congress)  
|        |         | biennial every two years  
|        |         | bicycle two-wheeled vehicle |
| cata   | down | catastrophe disaster  
|        |         | cataract waterfall  
|        |         | catapult hurl (throw down) |
| circum | around | circumnavigate sail around (the globe)  
|        |         | circumspect cautious (looking around)  
|        |         | circumscribe limit (place a circle around) |
| com, co, coll, con, cor | with, together | combine merge with  
|        |         | commerce trade with  
|        |         | communicate correspond with |
|        |         | coeditor joint editor  
|        |         | collateral subordinate, connected  
|        |         | conference meeting  
|        |         | corroborate confirm |
| contra, contro | against | contravene conflict with  
|        |         | controversy dispute |
| de     | down, away | debase lower in value  
|        |         | decadence deterioration  
|        |         | decant pour off |
| demi   | partly, half | demigod partly divine being |
| di     | two | dichotomy division into two parts  
|        |         | dilemma choice between two bad alternatives |
| dia    | across | diagonal across a figure  
|        |         | diameter distance across a circle  
|        |         | diagram outline drawing |
| dis, dif | not, apart | discord lack of harmony  
|        |         | differ disagree (carry apart)  
|        |         | disparity condition of inequality; difference |
| dys    | faulty, bad | dyslexia faulty ability to read  
|        |         | dyspepsia indigestion |
| ex, e  | out | expel drive out  
|        |         | extirpate root out  
|        |         | eject throw out |
### Prefixes and Their Meanings

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>extra, extro</td>
<td>beyond, outside</td>
<td>extracurricular beyond the curriculum, extraterritorial beyond a nation’s bounds, extrovert person interested chiefly in external objects and actions</td>
</tr>
<tr>
<td>hyper</td>
<td>above; excessively</td>
<td>hyperbole exaggeration, hyperventilate breathe at an excessive rate</td>
</tr>
<tr>
<td>hypo</td>
<td>beneath; lower</td>
<td>hypoglycemia low blood sugar</td>
</tr>
<tr>
<td>in, il, im, ir</td>
<td>not</td>
<td>inefficient not efficient, inarticulate not clear or distinct, illegible not readable, impeccable not capable of sinning; flawless, irrevocable not able to be called back</td>
</tr>
<tr>
<td>in, il, im, ir</td>
<td>in, on, upon</td>
<td>invite call in, illustration something that makes clear, impression effect upon mind or feelings, irradiate shine upon</td>
</tr>
<tr>
<td>inter</td>
<td>between, among</td>
<td>intervene come between, international between nations, interjection a statement thrown in</td>
</tr>
<tr>
<td>intra, intro</td>
<td>within</td>
<td>intramural within a school, introvert person who turns within himself</td>
</tr>
<tr>
<td>macro</td>
<td>large, long</td>
<td>macrobiotic tending to prolong life, macrocosm the great world (the entire universe)</td>
</tr>
<tr>
<td>mega</td>
<td>great, million</td>
<td>megalomania delusions of grandeur, megaton explosive force of a million tons of TNT</td>
</tr>
<tr>
<td>meta</td>
<td>involving change</td>
<td>metamorphosis change of form</td>
</tr>
<tr>
<td>micro</td>
<td>small</td>
<td>microcosm miniature universe, microbe minute organism, microscopic extremely small</td>
</tr>
<tr>
<td>mis</td>
<td>bad, improper</td>
<td>misdemeanor minor crime; bad conduct, mishap unfortunate accident, misnomer wrong name</td>
</tr>
<tr>
<td>mis</td>
<td>hatred</td>
<td>misanthrope person who hates mankind, misogynist woman-hater</td>
</tr>
<tr>
<td>mono</td>
<td>one</td>
<td>monarchy government by one ruler, monotheism belief in one god</td>
</tr>
<tr>
<td>multi</td>
<td>many</td>
<td>multifarious having many parts, multitudinous numerous</td>
</tr>
<tr>
<td>neo</td>
<td>new</td>
<td>neologism newly coined word, neophyte beginner; novice</td>
</tr>
<tr>
<td>Prefix</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>-------</td>
<td>---------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| non   | not     | noncommittal undecided  
|       |         | nonentity person of no importance |
| ob, oc, of, op | against | obloquy infamy; disgrace  
|       |         | obtrude push into prominence  
|       |         | occlude close; block out  
|       |         | offend insult  
|       |         | opponent someone who struggles against; foe |
| olig  | few     | oligarchy government by a few |
| pan   | all, every | panacea cure-all  
|       |         | panorama unobstructed view in all directions |
| para  | beyond, related | parallel similar  
|       |         | paraphrase restate; translate |
| per   | through, completely | permeable allowing passage through  
|       |         | pervade spread throughout |
| peri  | around, near | perimeter outer boundary  
|       |         | periphery edge  
|       |         | periphrastic stated in a roundabout way |
| poly  | many    | polygamist person with several spouses  
|       |         | polyglot speaking several languages |
| post  | after   | postpone delay  
|       |         | posterity generations that follow  
|       |         | posthumous after death |
| pre   | before  | preamble introductory statement  
|       |         | prefix word part placed before a root/stem  
|       |         | premonition forewarning |
| prim  | first   | primordial existing at the dawn of time  
|       |         | primogeniture state of being the first born |
| pro   | forward, in favor of | propulsive driving forward  
|       |         | proponent supporter |
| proto | first   | prototype first of its kind |
| pseudo| false   | pseudonym pen name |
| re    | again, back | reiterate repeat  
|       |         | reimburse pay back |
| retro | backward | retrospect looking back  
|       |         | retroactive effective as of a past date |
| se    | away, aside | secede withdraw  
|       |         | seclude shut away  
<p>|       |         | seduce lead astray |</p>
<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>semi</td>
<td>half, partly</td>
<td>semiannual every six months</td>
</tr>
<tr>
<td></td>
<td></td>
<td>semiconscious partly conscious</td>
</tr>
<tr>
<td>sub,</td>
<td>under, less</td>
<td>subway underground road</td>
</tr>
<tr>
<td>suc,</td>
<td></td>
<td>subjugate bring under control</td>
</tr>
<tr>
<td>suf,</td>
<td></td>
<td>succumb yield; cease to resist</td>
</tr>
<tr>
<td>sug,</td>
<td></td>
<td>suffuse spread through</td>
</tr>
<tr>
<td>sup,</td>
<td></td>
<td>suggest hint</td>
</tr>
<tr>
<td>sus</td>
<td></td>
<td>suppress put down by force</td>
</tr>
<tr>
<td></td>
<td></td>
<td>suspend delay</td>
</tr>
<tr>
<td>super,</td>
<td>over, above</td>
<td>supernatural above natural things</td>
</tr>
<tr>
<td>sur</td>
<td></td>
<td>supervise oversee</td>
</tr>
<tr>
<td></td>
<td></td>
<td>surtax additional tax</td>
</tr>
<tr>
<td>syn,</td>
<td>with, together</td>
<td>synchronize time together</td>
</tr>
<tr>
<td>sym,</td>
<td></td>
<td>synthesize combine together</td>
</tr>
<tr>
<td>syl,</td>
<td></td>
<td>sympathize pity; identify with</td>
</tr>
<tr>
<td>sys</td>
<td></td>
<td>syllogism explanation of how ideas relate</td>
</tr>
<tr>
<td></td>
<td></td>
<td>system network</td>
</tr>
<tr>
<td>tele</td>
<td>far</td>
<td>telemetry measurement from a distance</td>
</tr>
<tr>
<td></td>
<td></td>
<td>telegraphic communicated over a distance</td>
</tr>
<tr>
<td>trans</td>
<td>across</td>
<td>transport carry across</td>
</tr>
<tr>
<td></td>
<td></td>
<td>transpose reverse, move across</td>
</tr>
<tr>
<td>ultra</td>
<td>beyond, excessive</td>
<td>ultramodern excessively modern</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ultracritical exceedingly critical</td>
</tr>
<tr>
<td>un</td>
<td>not</td>
<td>unfeigned not pretended; real</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unkept not combed; disheveled</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unwilling not knowing; unintentional</td>
</tr>
<tr>
<td>under</td>
<td>below</td>
<td>undergird strengthen underneath</td>
</tr>
<tr>
<td></td>
<td></td>
<td>underling someone inferior</td>
</tr>
<tr>
<td>uni</td>
<td>one</td>
<td>unison oneness of pitch; complete accord</td>
</tr>
<tr>
<td></td>
<td></td>
<td>unicycle one-wheeled vehicle</td>
</tr>
<tr>
<td>vice</td>
<td>in place of</td>
<td>vicarious acting as a substitute</td>
</tr>
<tr>
<td></td>
<td></td>
<td>viceroy governor acting in place of a king</td>
</tr>
<tr>
<td>with</td>
<td>away, against</td>
<td>withhold hold back; keep</td>
</tr>
<tr>
<td></td>
<td></td>
<td>withstand stand up against; resist</td>
</tr>
</tbody>
</table>
## Common Roots and Stems

*Roots* are basic word elements that have been carried over into English. *Stems* are variations of roots brought about by changes in declension or conjugation.

<table>
<thead>
<tr>
<th>Root or Stem</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac, acr</td>
<td>sharp</td>
<td>acrimonious bitter; caustic acerbity bitterness of temper acidulate to make somewhat acid or sour</td>
</tr>
<tr>
<td>aev, ev</td>
<td>age, era</td>
<td>primeval of the first age coeval of the same age or era medieval or mediaeval of the middle ages</td>
</tr>
<tr>
<td>ag, act</td>
<td>do</td>
<td>act deed agent doer</td>
</tr>
<tr>
<td>agog</td>
<td>leader</td>
<td>demagogue false leader of people pedagogue teacher (leader of children)</td>
</tr>
<tr>
<td>agri, agrari</td>
<td>field</td>
<td>agrarian one who works in the field agriculture cultivation of fields peregrination wandering (through fields)</td>
</tr>
<tr>
<td>ali</td>
<td>another</td>
<td>alias assumed (another) name alienate estrange (turn away from another)</td>
</tr>
<tr>
<td>alt</td>
<td>high</td>
<td>altitude height altimeter instrument for measuring height</td>
</tr>
<tr>
<td>alter</td>
<td>other</td>
<td>altruistic unselfish, considering others alter ego a second self</td>
</tr>
<tr>
<td>am</td>
<td>love</td>
<td>amorous loving, especially sexually amity friendship amicable friendly</td>
</tr>
<tr>
<td>anim</td>
<td>mind, soul</td>
<td>animadvent cast criticism upon unanimous of one mind magnanimity greatness of mind or spirit</td>
</tr>
<tr>
<td>ann, enn</td>
<td>year</td>
<td>annuity yearly remittance biennial every two years perennial present all year; persisting for several years</td>
</tr>
<tr>
<td>anthrop</td>
<td>man</td>
<td>anthropology study of man misanthrope hater of mankind philanthropy love of mankind; charity</td>
</tr>
<tr>
<td>apt</td>
<td>fit</td>
<td>aptitude skill adapt make suitable or fit</td>
</tr>
</tbody>
</table>
### Root or Stem | Meaning | Illustration
---|---|---
aqua | water | *aqueduct* passageway for conducting water  
| | | *aquatic* living in water  
| | | *aqua fortis* nitric acid (strong water)
arch | ruler, first | *archaeology* study of antiquities (study of first things)  
| | | *monarch* sole ruler  
| | | *anarchy* lack of government
aster | star | *astronomy* study of the stars  
| | | *asterisk* star-like type character (*)  
| | | *disaster* catastrophe (contrary star)
au, aud, audit | hear | *audible* able to be heard  
| | | *auditorium* place where people may be heard  
| | | *audience* hearers
auto | self | *autocracy* rule by one person (self)  
| | | *automobile* vehicle that moves by itself  
| | | *autobiography* story of one’s own life
belli | war | *bellicose* inclined to fight  
| | | *belligerent* inclined to wage war  
| | | *rebellious* resisting authority
ben, bon | good | *benefactor* one who does good deeds  
| | | *benevolence* charity (wishing good)  
| | | *bonus* something extra above regular pay
biblio | book | *bibliography* list of books  
| | | *bibliophile* lover of books  
| | | *Bible* The Book
bio | life | *biography* writing about a person’s life  
| | | *biology* study of living things  
| | | *biochemist* student of the chemistry of living things
breve | short | *brevity* briefness  
| | | *abbreviate* shorten  
| | | *breviloquent* marked by brevity of speech
cad, cas | to fall | *decadent* deteriorating  
| | | *cadence* intonation, musical movement  
| | | *cascade* waterfall
cap, capt, cept, cip | to take | *capture* seize  
| | | *participate* take part  
| | | *precept* wise saying (originally a command)
capit, capt | head | *decapitate* remove (cut off) someone's head  
| | | *captain* chief
carn | flesh | *carnivorous* flesh-eating  
| | | *carnage* destruction of life  
| | | *carnal* fleshy
<table>
<thead>
<tr>
<th>Root or Stem</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
</table>
| ced, cess   | to yield, to go | recede go back, withdraw  
antecedent that which goes before  
process go forward |
| celer       | swift    | celerity swiftness  
decelerate reduce swiftness  
accelerate increase swiftness |
| cent        | one hundred | century one hundred years  
centennial hundredth anniversary  
centipede many-footed, wingless animal |
| chron       | time     | chronology timetable of events  
anachronism a thing out of time sequence  
chronicle register events in order of time |
| cid, cis    | to cut, to kill | incision a cut (surgical)  
homicide killing of a man  
fratricide killing of a brother |
| cit, citat  | to call, to start | incite stir up, start up  
excite stir up  
recitation a recalling (or repeating) aloud |
| civi        | citizen  | civilization society of citizens, culture  
civilian member of community  
civil courteous |
| clam, clamat | to cry out | clamorous loud  
declamation speech  
acclamation shouted approval |
| claud, claus, clos, clud | to close | claustrophobia fear of close places  
enclose close in  
conclude finish |
| cognosc, cognit | to learn | agnostic lacking knowledge, skeptical  
incognito traveling under assumed name  
cognition knowledge |
| compl       | to fill  | complete filled out  
complement that which completes something  
comply fulfill |
| cord        | heart    | accord agreement (from the heart)  
cordial friendly  
discord lack of harmony |
| corpor      | body     | incorporate organize into a body  
corporeal pertaining to the body, fleshly  
corpse dead body |
| cred, credit | to believe | incredulous not believing, skeptical  
credulity gullibility  
credence belief |
<table>
<thead>
<tr>
<th>Root or Stem</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>cur</td>
<td>to care</td>
<td>curator person who has the care of something sinecure position without responsibility secure safe</td>
</tr>
<tr>
<td>curr, curs</td>
<td>to run</td>
<td>excursion journey cursory brief precursor forerunner</td>
</tr>
<tr>
<td>da, dat</td>
<td>to give</td>
<td>data facts, statistics mandate command date given time</td>
</tr>
<tr>
<td>deb, debit</td>
<td>to owe</td>
<td>debt something owed indebtedness debt debenture bond</td>
</tr>
<tr>
<td>dem</td>
<td>people</td>
<td>democracy rule of the people demagogue (false) leader of the people epidemic widespread (among the people)</td>
</tr>
<tr>
<td>derm</td>
<td>skin</td>
<td>epidemis skin pachyderm thick-skinned quadruped dermatology study of skin and its disorders</td>
</tr>
<tr>
<td>di, diurn</td>
<td>day</td>
<td>diary a daily record of activities, feelings, etc. diurnal pertaining to daytime</td>
</tr>
<tr>
<td>dic, dict</td>
<td>to say</td>
<td>abdicate renounce diction speech verdict statement of jury</td>
</tr>
<tr>
<td>doc, doct</td>
<td>to teach</td>
<td>docile obedient; easily taught document something that provides evidence doctor learned person (originally, teacher)</td>
</tr>
<tr>
<td>domin</td>
<td>to rule</td>
<td>dominate have power over domain land under rule dominant prevailing</td>
</tr>
<tr>
<td>duc, duct</td>
<td>to lead</td>
<td>viaduct arched roadway aqueduct artificial waterway</td>
</tr>
<tr>
<td>dynam</td>
<td>power, strength</td>
<td>dynamic powerful dynamite powerful explosive dynamo engine making electrical power</td>
</tr>
<tr>
<td>ego</td>
<td>I</td>
<td>egoist person who is self-interested egotist selfish person egocentric revolving about self</td>
</tr>
<tr>
<td>erg, urg</td>
<td>work</td>
<td>energy power ergatocracy rule of the workers metallurgy science and technology of metals</td>
</tr>
<tr>
<td>Root or Stem</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>err</td>
<td>to wander</td>
<td>error mistake&lt;br&gt;erratic not reliable, wandering&lt;br&gt;knight-errant wandering knight</td>
</tr>
<tr>
<td>eu</td>
<td>good, well, beautiful</td>
<td>eueptic having good digestion&lt;br&gt;eulogize praise&lt;br&gt;euphemism substitution of pleasant way of saying something blunt</td>
</tr>
<tr>
<td>fac, lic, fec, lect</td>
<td>to make, to do</td>
<td>factory place where things are made&lt;br&gt;fiction manufactured story&lt;br&gt;affect cause to change</td>
</tr>
<tr>
<td>fall, fals</td>
<td>to deceive</td>
<td>fallacious misleading&lt;br&gt;infallible not prone to error, perfect&lt;br&gt;falsify lie</td>
</tr>
<tr>
<td>fer, lat</td>
<td>to bring, to bear</td>
<td>transfer bring from one place to another&lt;br&gt;translate bring from one language to another&lt;br&gt;conifer bearing cones, as pine trees</td>
</tr>
<tr>
<td>fid</td>
<td>belief, faith</td>
<td>infidel nonbeliever, heathen&lt;br&gt;confidence assurance, belief</td>
</tr>
<tr>
<td>fin</td>
<td>end, limit</td>
<td>confine keep within limits&lt;br&gt;finite having definite limits</td>
</tr>
<tr>
<td>flect, flex</td>
<td>bend</td>
<td>flexible able to bend&lt;br&gt;deflect bend away, turn aside</td>
</tr>
<tr>
<td>fort</td>
<td>luck, chance</td>
<td>fortuitous accidental, occurring by chance&lt;br&gt;fortunate lucky</td>
</tr>
<tr>
<td>fort</td>
<td>strong</td>
<td>fortitude strength, firmness of mind&lt;br&gt;fortification strengthening&lt;br&gt;fortress stronghold</td>
</tr>
<tr>
<td>frag, fract</td>
<td>break</td>
<td>fragile easily broken&lt;br&gt;infraction breaking of a rule&lt;br&gt;fractious unruly, tending to break rules</td>
</tr>
<tr>
<td>fug</td>
<td>flee</td>
<td>fugitive someone who flees&lt;br&gt;refuge shelter, home for someone fleeing</td>
</tr>
<tr>
<td>fus</td>
<td>pour</td>
<td>effusive gushing, pouring out&lt;br&gt;diffuse widespread (poured in many directions)</td>
</tr>
<tr>
<td>gam</td>
<td>marriage</td>
<td>monogamy marriage to one person&lt;br&gt;bigamy marriage to two people at the same time&lt;br&gt;polygamy having many wives or husbands at the same time</td>
</tr>
<tr>
<td>gen, gener</td>
<td>class, race</td>
<td>genus group of animals with similar traits&lt;br&gt;generic characteristic of a class&lt;br&gt;gender class organized by sex</td>
</tr>
<tr>
<td>Root or Stem</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| grad, gress | go, step | digress go astray (from the main point)  
regress go backwards  
gradual step by step, by degrees |
| graph, gram | writing | epigram pithy statement  
telegram instantaneous message over great distance  
stenography shorthand (writing narrowly) |
| greg | flock, herd | gregarious tending to group together as in a herd  
aggregate group, total  
egregious conspicuously bad; shocking |
| helio | sun | heliotrope flower that faces the sun  
heligraph instrument that uses the sun’s rays to send signals |
| it, itiner | journey, road | exit way out  
itinerary plan of journey |
| jac, jact, jec | to throw | projectile missile; something thrown forward  
trajectory path taken by thrown object  
ejaculatory casting or throwing out |
| jur, jurat | to swear | perjure testify falsely  
jury group of men and women sworn to seek the truth  
adjuration solemn urging |
| labor, laborat | to work | laboratory place where work is done  
collaborate work together with others  
laborious difficult |
| leg, lect, lig | to choose, to read | election choice  
legible able to be read  
eligible able to be selected |
| leg | law | legislature law-making body  
legitimate lawful  
legal lawful |
| liber, libr | book | library collection of books  
libretto the "book" of a musical play  
libel slander (originally found in a little book) |
| liber | free | liberation the fact of setting free  
liberal generous (giving freely); tolerant |
| log | word, study | entomology study of insects  
etymology study of word parts and derivations  
monologue speech by one person |
| loqu, locut | to talk | soliloquy speech by one individual  
loquacious talkative  
elocution speech |
<table>
<thead>
<tr>
<th>Root or Stem</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>luc</td>
<td>light</td>
<td><em>elucidate</em> enlighten, <em>lucid</em> clear, <em>translucent</em> allowing some light to pass through</td>
</tr>
<tr>
<td>magn</td>
<td>great</td>
<td><em>magnify</em> enlarge, <em>magnanimity</em> generosity, greatness of soul, <em>magnitude</em> greatness, extent</td>
</tr>
<tr>
<td>mal</td>
<td>bad</td>
<td><em>malevolent</em> wishing evil, <em>malefaction</em> curse, <em>malefactor</em> evil-doer</td>
</tr>
<tr>
<td>man</td>
<td>hand</td>
<td><em>manufacture</em> create (make by hand), <em>manuscript</em> written by hand, <em>emancipate</em> free (let go from the hand)</td>
</tr>
<tr>
<td>mar</td>
<td>sea</td>
<td><em>maritime</em> connected with seafaring, <em>submarine</em> undersea craft, <em>mariner</em> seaman</td>
</tr>
<tr>
<td>mater, matr</td>
<td>mother</td>
<td><em>maternal</em> pertaining to motherhood, <em>matriarch</em> female ruler of a family, group, or state, <em>matrilineal</em> descended on the mother’s side</td>
</tr>
<tr>
<td>mit, miss</td>
<td>to send</td>
<td><em>missile</em> projectile, <em>dismiss</em> send away, <em>transmit</em> send across</td>
</tr>
<tr>
<td>mob, mot, mov</td>
<td>move</td>
<td><em>mobilize</em> cause to move, <em>motility</em> ability to move, <em>immovable</em> not able to be moved</td>
</tr>
<tr>
<td>mon, monit</td>
<td>to warn</td>
<td><em>admonish</em> warn, <em>premonition</em> foreboding, <em>monitor</em> watcher (warner)</td>
</tr>
<tr>
<td>mori, mort</td>
<td>to die</td>
<td><em>mortuary</em> funeral parlor, <em>morbidity</em> dying, <em>immortal</em> not dying</td>
</tr>
<tr>
<td>morph</td>
<td>shape, form</td>
<td><em>amorphous</em> formless, lacking shape, <em>metamorphosis</em> change of shape, <em>anthropomorphic</em> in the shape of man</td>
</tr>
<tr>
<td>mut</td>
<td>change</td>
<td><em>immutable</em> not able to be changed, <em>mutate</em> undergo a great change, <em>mutability</em> changeableness, inconstancy</td>
</tr>
<tr>
<td>nat</td>
<td>born</td>
<td><em>innate</em> from birth, <em>prenatal</em> before birth, <em>nativity</em> birth</td>
</tr>
<tr>
<td>nav</td>
<td>ship</td>
<td><em>navigate</em> sail a ship, <em>circumnavigate</em> sail around the world, <em>naval</em> pertaining to ships</td>
</tr>
<tr>
<td>Root or Stem</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
</tr>
<tr>
<td>neg</td>
<td>deny</td>
<td>negation denial, renege deny, go back on one's word, renegade turncoat, traitor</td>
</tr>
<tr>
<td>nomen</td>
<td>name</td>
<td>nomenclature act of naming, terminology, nominal in name only (as opposed to actual), cognomen surname, distinguishing nickname</td>
</tr>
<tr>
<td>nov</td>
<td>new</td>
<td>novice beginner, renovate make new again, novelty newness</td>
</tr>
<tr>
<td>omni</td>
<td>all</td>
<td>omniscient all knowing, omnipotent all powerful, omnivorous eating everything</td>
</tr>
<tr>
<td>oper</td>
<td>to work</td>
<td>operate work, cooperation working together</td>
</tr>
<tr>
<td>pac</td>
<td>peace</td>
<td>pacify make peaceful, pacific peaceful, pacifist person opposed to war</td>
</tr>
<tr>
<td>pass</td>
<td>feel</td>
<td>dispassionate free of emotion, impassioned emotion-filled, impassive showing no feeling</td>
</tr>
<tr>
<td>pater, patr</td>
<td>father</td>
<td>patriotism love of one's country (fatherland), patriarch male ruler of a family, group, or state, paternity fatherhood</td>
</tr>
<tr>
<td>path</td>
<td>disease, feeling</td>
<td>pathology study of diseased tissue, apathetic lacking feeling; indifferent, antipathy hostile feeling</td>
</tr>
<tr>
<td>ped, pod</td>
<td>foot</td>
<td>impediment stumbling-block; hindrance, tripod three-footed stand, quadruped four-footed animal</td>
</tr>
<tr>
<td>ped</td>
<td>child</td>
<td>pedagogue teacher of children, pediatrician children's doctor</td>
</tr>
<tr>
<td>pel, puls</td>
<td>to drive</td>
<td>compulsion a forcing to do, repel drive back, expel drive out, banish</td>
</tr>
<tr>
<td>pet, petit</td>
<td>to seek</td>
<td>petition request, appetite craving, desire, compete vie with others</td>
</tr>
<tr>
<td>phil</td>
<td>love</td>
<td>philanthropist benefactor, lover of humanity, Anglophile lover of everything English, philanderer one involved in brief love affairs</td>
</tr>
<tr>
<td>Root or Stem</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>-------------</td>
<td>---------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| pon, posit  | to place | postpone place after postpone place after  
positive definite, unquestioned (definitely placed) |
| port, portat| to carry  | portable able to be carried transport carry across export carry out (of country) |
| poten       | able, powerful | omnipotent all-powerful potentate powerful person  
impotent powerless |
| psych       | mind | psychology study of the mind psychosis mental disorder  
psychopath mentally ill person |
| put, putat  | to trim, to calculate | putative supposed (calculated) computation calculation amputate cut off |
| quer, ques, quir, quis | to ask | inquiry investigation  
inquisitive questioning query question |
| reg, rect   | rule | regicide murder of a ruler regent ruler  
insurrection rebellion; overthrow of a ruler |
| rid, ris    | to laugh | derision scorn  
risibility inclination to laughter ridiculous deserving to be laughed at |
| rog, rogat  | to ask | interrogate question prerogative privilege |
| rupt        | to break | interrupt break into bankrupt insolvent rupture a break |
| sacr        | holy | sacred holy sacrilegious impious, violating something holy  
sacrament religious act |
| sci         | to know | science knowledge omniscient knowing all conscious aware |
| scop        | watch, see | periscope device for seeing around corners microscope device for seeing small objects |
| scrib, script | to write | transcribe make a written copy script written text  
circumscribe write around, limit |
| sect        | cut | dissect cut apart bisect cut into two pieces |
## Build Your Vocabulary

### Root or Stem | Meaning | Illustration
---|---|---
sed, sess | to sit | sedentary inactive (sitting)  
| | | session meeting
sent, sens | to think, to feel | consent agree  
| | | resent show indignation  
| | | sensitive showing feeling
sequi, secut, seque | to follow | consecutive following in order  
| | | sequence arrangement  
| | | sequel that which follows  
| | | non sequitur something that does not follow logically
solv, solut | to loosen | absolve free from blame  
| | | dissolve morally lax  
| | | absolute complete (not loosened)
somn | sleep | insomnia inability to sleep  
| | | somnolent sleepy  
| | | somnambulist sleepwalker
soph | wisdom | philosopher lover of wisdom  
| | | sophisticated worldly wise
spec, spect | to look at | spectator observer  
| | | aspect appearance  
| | | circumspect cautious (looking around)
spir | breathe | respiratory pertaining to breathing  
| | | spirited full of life (breath)
string, strict | bind | stringent strict  
| | | constrict become tight  
| | | stricture limit, something that restrains
stru, struct | build | constructive helping to build  
| | | construe analyze (how something is built)
tang, tact, ting | to touch | tangent touching  
| | | contact touching with, meeting  
| | | contingent depending upon
tempor | time | contemporary at same time  
| | | extemporaneous impromptu  
| | | temporize delay
ten, tent | to hold | tenable able to be held  
| | | tenure holding of office  
| | | retentive holding; having a good memory
term | end | interminable endless  
| | | terminate end
terr | land | terrestrial pertaining to earth  
| | | subterranean underground
<table>
<thead>
<tr>
<th>Root or Stem</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>therm</td>
<td>heat</td>
<td><strong>thermostat</strong> instrument that regulates heat</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>diathermy</strong> sending heat through body tissues</td>
</tr>
<tr>
<td>tors, tort</td>
<td>twist</td>
<td><strong>distort</strong> twist out of true shape or meaning</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>torsion</strong> act of twisting</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>tortuous</strong> twisting</td>
</tr>
<tr>
<td>tract</td>
<td>drag, pull</td>
<td><strong>distraction</strong> pull (one’s attention) away</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>intractable</strong> stubborn, unable to be dragged</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>attraction</strong> pull, drawing quality</td>
</tr>
<tr>
<td>trud, trus</td>
<td>push, shove</td>
<td><strong>intrude</strong> push one’s way in</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>protrusion</strong> something sticking out</td>
</tr>
<tr>
<td>urb</td>
<td>city</td>
<td><strong>urban</strong> pertaining to a city</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>urbane</strong> polished, sophisticated (pertaining to a city dweller)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>suburban</strong> outside of a city</td>
</tr>
<tr>
<td>vac</td>
<td>empty</td>
<td><strong>vacuous</strong> lacking content, empty-headed</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>evacuate</strong> compel to empty an area</td>
</tr>
<tr>
<td>vad, vas</td>
<td>go</td>
<td><strong>invade</strong> enter in a hostile fashion</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>evasive</strong> not frank, eluding</td>
</tr>
<tr>
<td>veni, vent, ven</td>
<td>to come</td>
<td><strong>intervene</strong> come between</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>prevent</strong> stop</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>convention</strong> meeting</td>
</tr>
<tr>
<td>ver</td>
<td>true</td>
<td><strong>veracious</strong> truthful</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>verify</strong> check the truth</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>verisimilitude</strong> appearance of truth</td>
</tr>
<tr>
<td>verb</td>
<td>word</td>
<td><strong>verbose</strong> wordy</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>verbiage</strong> excessive use of words</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>verbatim</strong> word for word</td>
</tr>
<tr>
<td>vers, vert</td>
<td>turn</td>
<td><strong>vertigo</strong> turning dizzy</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>revert</strong> turn back (to an earlier state)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>diversion</strong> something causing one to turn aside</td>
</tr>
<tr>
<td>via</td>
<td>way</td>
<td><strong>deviation</strong> departure from the way</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>viaduct</strong> roadway (arched)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>trivial</strong> trifling (small talk at crossroads)</td>
</tr>
<tr>
<td>vid, vis</td>
<td>to see</td>
<td><strong>vision</strong> sight</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>evidence</strong> things seen</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>vista</strong> view</td>
</tr>
<tr>
<td>vinc, vict, vanq</td>
<td>to conquer</td>
<td><strong>invincible</strong> unconquerable</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>victory</strong> winning</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>vanquish</strong> defeat</td>
</tr>
</tbody>
</table>
## Root or Stem Meaning Illustration

<table>
<thead>
<tr>
<th>Root or Stem</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>viv, vit</td>
<td>alive</td>
<td>vivisection operating on living animals, vivacious full of life, vitality liveliness</td>
</tr>
<tr>
<td>voc, vocat</td>
<td>to call</td>
<td>avocation calling, minor occupation, provocation calling or rousing the anger of, invocation calling in prayer</td>
</tr>
<tr>
<td>vol</td>
<td>wish</td>
<td>malevolent wishing someone ill, voluntary of one’s own will</td>
</tr>
<tr>
<td>volv, volut</td>
<td>to roll</td>
<td>revolve roll around, evolve roll out, develop, convolution coiled state</td>
</tr>
</tbody>
</table>

## Common Suffixes

Suffixes are syllables that are added to a word. Occasionally, they change the meaning of the word; more frequently, they serve to change the grammatical form of the word (noun to adjective, adjective to noun, noun to verb).

<table>
<thead>
<tr>
<th>Suffix</th>
<th>Meaning</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>able, ible</td>
<td>capable of (adjective suffix)</td>
<td>portable able to be carried, interminable not able to be limited, legible able to be read</td>
</tr>
<tr>
<td>ac, ic</td>
<td>like, pertaining to (adjective suffix)</td>
<td>cardiac pertaining to the heart, aquatic pertaining to the water, dramatic pertaining to the drama</td>
</tr>
<tr>
<td>acious, icious</td>
<td>full of (adjective suffix)</td>
<td>audacious full of daring, perspicacious full of mental perception, avaricious full of greed</td>
</tr>
<tr>
<td>al</td>
<td>pertaining to (adjective or noun suffix)</td>
<td>maniacal insane, final pertaining to the end, logical pertaining to logic</td>
</tr>
<tr>
<td>ant, ent</td>
<td>full of (adjective or noun suffix)</td>
<td>eloquent pertaining to fluid, effective speech, supplicant pleader (person full of requests), verdant green</td>
</tr>
<tr>
<td>ary</td>
<td>like, connected with (adjective or noun suffix)</td>
<td>dictionary book connected with words, honorary with honor, luminary celestial body</td>
</tr>
<tr>
<td>ate</td>
<td>to make (verb suffix)</td>
<td>consecrate to make holy, enervate to make weary, mitigate to make less severe</td>
</tr>
<tr>
<td>Suffix</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>-------------</td>
</tr>
<tr>
<td>ation</td>
<td>that which is (noun suffix)</td>
<td>exasperation irritation irritation annoyance</td>
</tr>
<tr>
<td>cy</td>
<td>state of being (noun suffix)</td>
<td>democracy government ruled by the people obstinacy stubbornness accuracy correctness</td>
</tr>
<tr>
<td>eer, er, or</td>
<td>person who (noun suffix)</td>
<td>mutineer person who rebels lecher person who lusts censor person who deletes improper remarks</td>
</tr>
<tr>
<td>escent</td>
<td>becoming (adjective suffix)</td>
<td>evanescent tending to vanish pubescent arriving at puberty</td>
</tr>
<tr>
<td>fic</td>
<td>making, doing (adjective suffix)</td>
<td>terrific arousing great fear soporific causing sleep</td>
</tr>
<tr>
<td>fy</td>
<td>to make (verb suffix)</td>
<td>magnify enlarge petrify turn to stone beautify make beautiful</td>
</tr>
<tr>
<td>iferous</td>
<td>producing, bearing (adjective suffix)</td>
<td>pestiferous carrying disease vociferous bearing a loud voice</td>
</tr>
<tr>
<td>il, ile</td>
<td>pertaining to, capable of (adjective suffix)</td>
<td>puerile pertaining to a boy or child ductile capable of being hammered or drawn civil polite</td>
</tr>
<tr>
<td>ism</td>
<td>doctrine, belief (noun suffix)</td>
<td>monotheism belief in one god fanaticism excessive zeal; extreme belief</td>
</tr>
<tr>
<td>ist</td>
<td>dealer, doer (noun suffix)</td>
<td>fascist one who believes in a fascist state realist one who is realistic artist one who deals with art</td>
</tr>
<tr>
<td>ity</td>
<td>state of being (noun suffix)</td>
<td>annuity yearly grant credulity state of being unduly willing to believe sagacity wisdom</td>
</tr>
<tr>
<td>ive</td>
<td>like (adjective suffix)</td>
<td>expensive costly quantitative concerned with quantity effusive gushing</td>
</tr>
<tr>
<td>ize, ise</td>
<td>make (verb suffix)</td>
<td>victimize make a victim of rationalize make rational harmonize make harmonious enfranchise make free or set free</td>
</tr>
<tr>
<td>oid</td>
<td>resembling, like (adjective suffix)</td>
<td>ovoid like an egg anthropoid resembling man spheroid resembling a sphere</td>
</tr>
<tr>
<td>ose</td>
<td>full of (adjective suffix)</td>
<td>verbose full of words lachrymose full of tears</td>
</tr>
<tr>
<td>Suffix</td>
<td>Meaning</td>
<td>Illustration</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
<td>--------------</td>
</tr>
</tbody>
</table>
| osis   | condition (noun suffix) | psychosis diseased mental condition  
neurosis nervous condition  
hypnosis condition of induced sleep |
| ous    | full of (adjective suffix) | nauseous full of nausea  
ludicrous foolish |
| tude   | state of (noun suffix) | fortitude state of strength  
beatitude state of blessedness  
certitude state of sureness |
Tactics, Strategies, Practice: Writing Skills

- Chapter 7: Grammar, Plain and Fanciful
- Chapter 8: Common Problems in Grammar and Usage
- Chapter 9: The Writing Skills Questions
- Chapter 10: Writing a 25-Minute Essay
Plain grammar gives us the horrors. Our eyes glaze over when we read "Nouns are words that name or designate persons, places, things, states, or qualities." Nevertheless, we need to have some understanding of grammar to survive the writing sections on the SAT. That brings us to fanciful grammar, the rules of grammar illustrated in ways to keep both the reader and the writer awake.

First, we need to be sure we understand what a sentence is. A sentence consists of at least two parts: a subject or topic (the someone or something we are talking about) and a predicate or comment (what we are saying about that someone or something). It may have other parts, but these two are essential.

Let's look at a few sentences.

**The witch** is bending over the cauldron.

**The witch bending over the cauldron** is a student.

**The cauldron** bubbled.

**The pot** overflowed.

**She** was scalded.

**Her long, thin, elegant fingers** writhed with the agony of her burns.

**The professor of herboology** concocted a healing salve.

**The witch's blistered digits** twitched as the infirmary slathered dollops of ointment on the irritated skin.

In each of the sentences above, the complete subject appears in **boldface**.

In each of the sentences below, the simple subject appears in **boldface** also.

- The wizard wavered.
- The troll pounced.
- **It** bounced off the bannister.
- The **incantations** chanted by the enchanter were consistently **off-key**.
- A **spoonful** of sugar makes the elixir go down.

*(Wizard, troll, incantations, and spoonful all are nouns. It is a pronoun, of course.)*

Now let's look at the predicate, the comment about the subject.

**The witch** is bending over the cauldron.

**The mandrake** began to scream.

**Berenice and Benedick** hid under the cloak of invisibility.

**The troll** pounced.

The mandrake **began to scream**.

In each of the sentences above, the part in **boldface** is the complete predicate, or everything the sentence has to say about its subject. Just as within each complete subject lies a simple subject, within each complete predicate lies a simple predicate, or verb. The simple predicate (the verb) appears in **boldface** in each of the sentences below.

**The witch is bending over the cauldron.**

**Berenice and Benedick hid under the cloak of invisibility.**

**The professor of herbology concocted a healing salve.**

**The troll pounced.**

**The mandrake began to scream.**

In each of the sentences above, the part in **boldface** is the complete predicate, or everything the sentence has to say about its subject. Just as within each complete subject lies a simple subject, within each complete predicate lies a simple predicate, or verb. The simple predicate (the verb) appears in **boldface** in each of the sentences below.

**The witch is bending over the cauldron.**

**The mandrake began to scream.**

**Berenice and Benedick hid under the cloak of invisibility.**

**The troll pounced.**

1With thanks and/or apologies to J. K. Rowling, J. R. R. Tolkien, C. S. Lewis, William Butler Yeats, Diana Wynne Jones, Homer (the Great), Homer (the Simpson), and of course the ever-popular Anon.
The subject usually precedes the predicate. However, exceptions do occur.

Over the parapets and into the sky flew a silver and gold Rolls Royce.

There were twenty-nine would-be wizards practicing their potions.

Simple subjects can be compound (that means you're talking about more than one someone or something). A compound subject consists of at least two subjects, linked by and, or, or nor. These subjects have something in common: they may or may not enjoy doing things together, but they do share the same verb.

A witch and an apprentice are bending over the cauldron.

Berenice or Benedick lurked beneath the balustrade.

Either the lion or the witch escaped from the wardrobe.

The Greeks and the Trojans ran down to the sea higgledy-piggledy.

Neither the mandrake nor the mummy enjoyed being dug up.

Simple predicates can be compound as well (that means the schizophrenic subject gets to do more than one thing at a time). A compound predicate consists of at least two verbs—linked by and, or, nor, yet, or but—that have a common subject.

The cauldron bubbled and overflowed.

Her long, thin, elegant fingers writhed with the agony of her burns or flexed in evidence of her dexterity.

The glum troll neither bustled nor bounced.

I will arise and go now, and go to Innisfree.

The Greeks and the Trojans ran down to the sea higgledy-piggledy yet never got their armor wet.

The walrus wept but ate the oysters, every one.

Completing this discussion of the basic sentence pattern and completing the predicate as well is the complement. The complement is the part of the predicate that lets us know just what (or whom) the verb has been up to. It completes the verb. Often it answers the question "What?"

Witches want equal rites.

Witches want some enchanted evenings.

Witches want a chicken in every cauldron.

Witches want not to be hassled by wizards.

Witches want to sit down for a spell.

Now we know. The complement clues us in, satisfying our curiosity as it helps the verb tell its tale. Complements come in several guises. There is the direct object. Direct objects are directly affected by the actions of verbs. They are like punching bags: they feel the effect of the blow.

In the following examples, the direct object is underlined.

The troll holds several captives.

The troll holds his tongue with difficulty.

The troll holds him in a headlock.

The troll holds her in shackles and suspense.

Some verbs may have both a direct object and an indirect object. Examples include assign, award, bake, bring, buy, furnish, give, grant, issue, lend, mail, offer, present, sell, send, ship, show, and take. These verbs raise a fresh question: To whom or for whom (to what or for what) is the subject performing this action? The indirect object is the person (or place or thing) to whom or for whom the subject performs the action.

The troll sends his compliments.

To whom does the troll send his compliments?

The troll sends the chef his compliments.

The owl bought new sails.

For what did the owl buy new sails?

The owl bought the pea-green boat new sails.

The Greeks showed no mercy.

To whom (or to what) did the Greeks show no mercy?

The Greeks showed the Trojans no mercy.

The Greeks showed Troy no mercy.

What do witches want?
Yet another form of complement is the subject (or subjective) complement. Just as transitive verbs by definition must have direct objects to be complete, linking verbs (be, become, feel, look, seem, smell, sound, taste, etc.) must hook up with a noun, adjective, or pronoun to avoid going through an identity crisis.

The troll is. (Yet another existential comment on the “is-ness” of trolls? No, just an example of a linking verb looking for its missing link.)

The troll is what?

The troll is a born storyteller. [The noun storyteller, the subject complement, identifies or explains troll, the subject.]

The troll is what?

The troll is so droll. [The adjective droll, meaning whimsically humorous, describes or qualifies troll.]

Only certain verbs take subject complements: to be, in all its forms (am, are, is, was, were, etc.); sensory verbs (feel, look, smell, sound, taste); and other state of being verbs (appear, become, grow, prove, remain, seem, stay, turn).

Imogen looks a fright.

The potion proved palatable. In other words, it tasted good.

The troll grows bold, but Sybilla remains cold. (The troll’s emotions seem palpable, though perhaps less palpable than his enlarged spleen.)

Our final group of complements consists of the object (or objective) complements. These tagalongs follow the direct object, identifying it or qualifying it. We find them in the vicinity of such verbs as appoint, call, consider, designate, elect, find, label, make, name, nominate, render, and term.

The walrus found the oysters. [The subject is walrus; the verb, found; the direct object, oysters.]

The walrus found the oysters yummy. [Direct object is oysters. Object complement is yummy.]

Sybilla considers the troll an uncouth brute. [Direct object is troll. Object complement is brute. Sybilla is not being very complimentary about the troll.]

Sybilla’s scorn makes the troll melancholy. In fact, it renders him downright glum.

On this note, we leave the basic sentence. In the following chapter we, together with the troll, the walrus, and several junior witches, will explore some common problems in grammar and usage that are likely to turn up on the SAT.

---

1A transitive verb must have a direct object to complete its meaning. For example, take the verb hate. It’s a typical transitive verb: without a direct object it feels incomplete. Only a refugee from a bad horror movie would wander around proclaiming, “I hate, I hate...” The subject hates something. “I hate spinach.” “I hate Donald Trump.” “I hate MTV.”

Verbs that do not have direct objects are called intransitive verbs. These verbs tell you all you need to know about the subject. No direct objects needed at all. Think of the seven dwarfs. Doc blusters. Grumpy frowns. Bashful stammers. Sleepy dozes and snores. Happy chuckles. Sneezey...you guessed it. Linking verbs (forms of be, seem, feel, etc., that relate the subject to the subject complement) are by definition intransitive verbs.

Some verbs can be transitive in one sentence and intransitive in another:

“Auntie Em,” cried Dorothy, “I missed you so much!” (Transitive)

“Ohop!” said the knife-thrower. “I missed.” (Intransitive)

Do not worry about these labels. What’s important is that you understand how the words are being used.
Common Problems in Grammar

Sentence Fragments
What is a sentence fragment? A sentence fragment is a broken chunk of sentence in need of fixing. The poor fractured thing can’t stand alone. In this section, we’ll look at some broken sentences and fix them, too.

Here are the fragments. Let’s examine them one at a time.

- When the troll bounced off the bannister.
- Muttering over the cauldron.
- To harvest mandrakes nocturnally.
- In our preparation of the purple potion.
- Or lurk beneath the balustrade.

Say the first sentence fragment aloud: “When the troll bounced off the bannister.” Say it again. Do you feel as if something is missing? Do the words trigger questions in your mind? “What?” “What happened?” That’s great. You are reacting to a dependent clause that is being treated as if it were a sentence. But it isn’t.

Here are a couple of ways to correct this fragment. You can simply chop off the subordinating conjunction, leaving yourself with a simple sentence:

The troll bounced off the bannister.

You can also provide the dependent clause with an independent clause to lean on:

When the troll bounced off the bannister, he bowled over the professor of herbology.

The little wizards laughed to see such sport when the troll bounced off the bannister.

Now for the second fragment, “Muttering over the cauldron.” Again, something feels incomplete. This is either a participial phrase or a gerund phrase. It needs a subject; it also needs a complete verb. Here’s the simplest way to repair the fragment:

The witch is muttering over the cauldron.

Here’s another:

Muttering over the cauldron is a bad habit that good witches should avoid.

Here’s a third:

Muttering over the cauldron, the witch failed to enunciate the incantation clearly.

The third fragment again has several fixes. You can turn the infinitive phrase “To harvest mandrakes nocturnally” into a command:

Harvest mandrakes nocturnally! (The professor of herbology does not recommend that you harvest them by day.)

You can provide a simple subject and complete the verb:

We will harvest mandrakes nocturnally.

You can assume an implicit subject (you) and turn it into a command:

We prepared the purple potion.

You can also keep “To harvest mandrakes nocturnally” as an infinitive phrase and attach it to an independent clause:

To harvest mandrakes nocturnally, you must wait for a completely moonless night.

The next to last sentence fragment, “In our preparation of the purple potion,” is a participial phrase.

To fix it, you can provide a simple subject and create a verb:

Prepare the purple potion!
You can also attach it to an independent clause:

We miscalculated the proportions in our preparation of the purple potion.

The final sentence fragment, “Or lurk beneath the balustrade,” is part of a compound predicate. Take away the initial Or and you have a command:

Lurk beneath the balustrade!

Provide a simple subject and you have a straightforward declarative sentence:

Orcs lurk beneath the balustrade.

Combine the fragment with the other part or parts of the compound predicate, and you have a complete sentence:

Orcs slink around the cellarage or lurk beneath the balustrade.

Here is a question involving a sentence fragment. See whether you can select the correct answer.

Did you spot that the original sentence was missing its verb? The sentence’s subject is J. K. Rowling. She is a British novelist. That is the core of the sentence. Everything else in the sentence simply serves to clarify what kind of novelist Rowling is. The correct answer is choice D.

Try this second question, also involving a sentence fragment.

The new vacation resort, featuring tropical gardens and man-made lagoons, and overlooks a magnificent white sand beach.

(A) resort, featuring tropical gardens and man-made lagoons and overlooks a magnificent white sand beach
(B) resort overlooks a magnificent white sand beach, it features tropical gardens and man-made lagoons
(C) resort, featuring tropical gardens and man-made lagoons and overlooking a magnificent white sand beach
(D) resort, featuring tropical gardens and man-made lagoons, overlooks a magnificent white sand beach
(E) resort to feature tropical gardens and man-made lagoons and to overlook a magnificent white sand beach

What makes this a sentence fragment? Note the presence of and just before the verb overlooks. The presence of and immediately before a verb is a sign of a compound predicate, as in the sentence “The cauldron bubbled and overflowed.” (Definition: A compound predicate consists of at least two verbs, linked by and, or, nor, yet, or but, that have a common subject.) But there is only one verb here, not two.

How can you fix this fragment? You can rewrite the sentence, substituting the verb features for the participle featuring so that the sentence has two verbs:

The new vacation resort features tropical gardens and man-made lagoons and overlooks a magnificent white sand beach.

Or, you can simply take away the and. The sentence then would read:

The new vacation resort, featuring tropical gardens and man-made lagoons, overlooks a magnificent white sand beach.

This sentence is grammatically complete. It has a subject, resort, and a verb, overlooks. The bit between the commas (“featuring...lagoons”) simply describes the subject. (It’s called a participial phrase.) The correct answer is choice D.

The Run-On Sentence

The run-on sentence is a criminal connection operating under several aliases: the comma fault sentence, the comma splice sentence, the fused sentence. Fortunately, there’s no need for you to learn the grammar teachers’ names for these flawed sentences. You just need to know they are flawed.
Here are two run-on sentences. It’s easy to spot the comma fault or comma splice: it’s the one containing the comma.

**EXAMPLE 1:**
The wizards tasted the potion, they found the mixture tasty.

**EXAMPLE 2:**
The troll is very hungry I think he is going to pounce.

The comma splice or comma fault sentence is a sentence in which two independent, self-supporting clauses are improperly connected by a comma. Clearly, the two are in need of a separation if not a divorce. Example 1 above illustrates a comma splice or comma fault. The fused sentence (Example 2) consists of two sentences that run together without benefit of any punctuation at all. Such sentences are definitely not PG (Properly Grammatical).

You can correct run-on sentences in at least four different ways.

1. Use a period, not a comma, at the end of the first independent clause. Begin the second independent clause with a capital letter.
   
   The wizards tasted the potion. They found the mixture tasty.

2. Connect the two independent clauses by using a coordinating conjunction.
   
   The wizards tasted the potion, and they found the mixture tasty.

3. Insert a semicolon between two main clauses that are not already connected by a coordinating conjunction.
   
   The wizards tasted the potion; they found the mixture tasty.

4. Use a subordinating conjunction to indicate that one of the independent clauses is dependent on the other.
   
   When the wizards tasted the potion, they found the mixture tasty.
   
   Because the troll is very hungry, I think he is going to pounce.

Here is a question involving a run-on sentence. See whether you can select the correct answer.

Some parts of the following sentence are underlined. The first answer choice, (A), simply repeats the underlined part of the sentence. The other four choices present four alternative ways to phrase the underlined part. Select the answer that produces the most effective sentence, one that is clear and exact. In selecting your choice, be sure that it is standard written English, and that it expresses the meaning of the original sentence.

Example:
Many students work after school and on weekends, consequently they do not have much time for doing their homework.

(A) weekends, consequently they do not have
(B) weekends, they do not have
(C) weekends, as a consequence they do not have
(D) weekends, therefore they do not have
(E) weekends; consequently, they do not have

What makes this a run-on sentence? There are two main clauses here, separated by a comma. The rule is, use a comma between main clauses only when they are linked by a coordinating conjunction (and, but, for, or, nor, so, yet). There’s no coordinating conjunction here, so you know the sentence as it stands is wrong. The main clauses here are linked by consequently, which is what grammar teachers call a conjunctive adverb. A rule also covers conjunctive adverbs. That rule is, use a semicolon before a conjunctive adverb set between two main clauses. Only one answer choice uses a semicolon before consequently: the correct answer, choice E.

### Problems with Agreement

#### Subject-Verb Agreement

The verb and its subject must get along; otherwise, things turn nasty. The rule is that a verb and its subject must agree in person and number. A singular verb must have a singular subject; a plural verb must have a plural subject.

Here are some singular subjects, properly agreeing with their singular verbs:

- I conjure
- I am conjuring
- I have conjured

- You lurk
- You are lurking
- You have lurked

- She undulates
- He is ogling
- It has levitated
Here are the corresponding plural subjects with their plural verbs:

We pirottette You pillage They sulk
We are pirottetting You are pillaging They are sulking
We have pirotteted You have pillaged They have sulked

Normally, it's simple to match a singular subject with an appropriate singular verb, or a plural subject with a plural verb. However, problems can arise, especially when phrases or parenthetical expressions separate the subject from the verb. Even the rudest intrusion is no reason for the subject and the verb to disagree.

A cluster of grapes was hanging just out of the fox's reach.
The elixir in these bottles is brewed from honey and rue.
The dexterity of her long, thin, elegant fingers has improved immeasurably since she began playing the vielle.
The cabin of clay and wattles was built by William Butler Yeats.

Parenthetical expressions are introduced by as well as, with, along with, together with, in addition to, or no less than, rather than, like, and similar phrases. Although they come between the subject and the verb, they do not interfere with the subject and verb's agreement.

The owl together with the pussycat has gone to sea in a beautiful pea-green boat.
The walrus with the carpenter is eating all the oysters.
Dorothy along with the lion, the scarecrow, the woodman, and her little dog Toto is following the yellow brick road.
Berenice as well as Benedick was hidden under the cloak.
The Trojan horse, including the Greek soldiers hidden within it, was hauled through the gates of Troy.
Henbane, rather than hellebore or rue, is the secret ingredient in this potion.
Henbane, in addition to hops, gives the potion a real kick.
I, like the mandrake, am ready to scream.

Likewise, if a clause comes between the subject and its verb, it should not cause them to disagree. A singular subject still takes a singular verb.

The troll who lurched along the corridors was looking for the loo.
The phoenix that arose from the ashes has scattered cinders everywhere.
The way you're wrestling those alligators is causing them some distress.

A compound subject (two or more nouns or pronouns connected by and) traditionally takes a plural verb.

The walrus and the carpenter were strolling on the strand.
"The King and I," said Alice, "are on our way to tea."

However, there are exceptions. If the compound subject refers to a single person or thing, don't worry that it is made up of multiple nouns. Simply regard it as singular and follow it with a singular verb.

The Lion, the Witch, and the Wardrobe, written by C.S. Lewis, is an admirable tale.
The Eagle and Child is a pub in Oxford where Lewis and Tolkien regularly sampled the admirable ale.
Green eggs and ham was our family's favorite breakfast every St. Patrick's Day.
The King and I is a musical comedy.
Frodo's guide and betrayer literally bites the hand that feeds him. (Both guide and betrayer refer to the same creature, Gollum.)

(Note that the title of a work of art—a novel, poem, painting, play, opera, ballet, statue—always takes a singular verb, even if the title contains a plural subject. The Burghers of Calais is a statue by Rodin. The burgers of Burger King are whoppers.)

Some words are inherently singular. In American English, collective nouns like team, community, jury, swarm, entourage, and so on are customarily treated as singular.

The croquet team is playing brilliantly, don't you think?
The community of swamp dwellers has elected Pogo president.
The jury was convinced that Alice should be decapitated.
A swarm of bees is dive-bombing Willie Yeats.
My entourage of sycophants fawns on me in a most satisfying fashion.

However, when a collective noun is used to refer to individual members of a group, it is considered a plural noun.

The jury were unable to reach a verdict. (The individual jurors could not come to a decision.)
I hate it when my entourage of sycophants compete with one another for my attention. (This sentence is technically correct. However, it calls excessive attention to its correctness. In real life, you'd want to rewrite it. Here's one possible revision: I hate it when my hangers-on compete with one another for my attention.)

Sometimes the article used with a collective noun is a clue to whether the verb is singular or plural. The expressions the number and the variety generally are regarded as singular and take a singular verb. The expressions a number and a variety generally are regarded as plural and take a plural verb.
The number of angels able to dance on the head of a pin is limited by Fire Department regulations.

A number of angels able to dance on the head of a pin have been booked to perform at Radio City Music Hall.

The variety of potions concocted by the junior wizards is indescribable.

A variety of noises in the night have alarmed the palace guard. (Has Imogen been serenading Peregrine again?)

Some nouns look plural but refer to something singular. These nouns take singular verbs. Consider billiards, checkers, and dominoes (the game, not the pieces). Each is an individual game. What about astrophysics, economics, ethics, linguistics, mathematics, politics, statistics (the field as a whole, not any specific figures), and thermodynamics? Each is an individual discipline or organized body of knowledge. What about measles, mumps, and rickets? Each is an individual disease. Other camouflaged singular nouns are customs (as in baggage inspections at borders), molasses, news, and summons.

While dominoes is Dominick’s favorite pastime, billiards is Benedick’s.

The molasses in the potion disguises the taste of garlic and hellebore.

Rickets is endemic in trolls because of their inadequate exposure to sunlight. (Trolls who get adequate exposure to sunlight suffer instead from petrification.)

This summons to a midnight assignation was from Sybilla, not from Berenice.

Some plural nouns actually name single things that are made of two connected parts: eyeglasses, knickers, pliers, scissors, sunglasses, tights, tongs, trousers, tweezers. Don’t let this confuse you. Just match them up with plural verbs.

Imogen’s knickers are in a twist.

Peregrine’s sunglasses are in the Lost and Found.

Watch out, however, when these plural nouns crop up in the phrase “a pair of...”. The scissors are on the escritoire, but a pair of scissors is on the writing desk.

Watch out, also, when a sentence begins with here or there. In such cases, the subject of the verb follows the verb in the sentence.

There are many angels dancing on the head of this pin. [Angels is the subject of the verb are.]

Here is the pellet with the poison. [Pellet is the subject of the verb is.]

In the wizard’s library there exist many unusual spelling books. [Books is the subject of the verb exist.]

Somewhere over the rainbow there lies the land of Oz. [Land is the subject of the verb lies.] Likewise, watch out for sentences whose word order is inverted, so that the verb precedes the subject. In such cases, your mission is to find the actual subject.

Among the greatest treasures of all the realms is the cloak of invisibility.

Beyond the reckoning of man are the workings of a wizard’s mind.

(An even greater mystery to men are the workings of a woman’s mind...)

Here is a question involving subject-verb agreement.

The following sentence may contain an error in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct. If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error.

Example:

Proficiency in mathematics and language skills are tested in third grade and eighth grade as well as in high school. No error.

Do not let yourself be fooled by nouns or pronouns that come between the subject and the verb. The subject of this sentence is not the plural noun skills. It is the singular noun, proficiency. The verb should be singular as well. The answer containing the subject-verb agreement error is choice B. To correct the error, substitute is for are.

Problems with Agreement

Pronoun-Verb Agreement

Watch out for errors in agreement between pronouns and verbs. (A pronoun is not a noun that has lost its amateur standing. Instead, it’s a last-minute substitute, called upon to stand in for a noun that’s overworked.) You already know the basic pronouns: I, you, he, she, it, we, they and their various forms. Here is an additional bunch of singular pronouns that, when used as subjects, typically team up with singular verbs.

Each of the songs Imogen sang was off-key. (Was that why her knickers were in a twist?)

Either of the potions packs a punch.

Neither of the orcs packs a lunch. (But, then, neither of the orcs is a vegetarian).

Someone in my entourage has been nibbling my chocolates.
Does anyone who is anyone go to Innisfree nowadays?

Everything is up to date in Kansas City.

Somebody loves Imogen; she wonders who.

Nobody loves the troll. (At least, no one admits to loving the troll. Everybody is much too shy.)

Does everyone really love Raymond?

Exception: Although singular subjects linked by either...or or

neither...nor typically team up with singular verbs, a different rule applies when one subject is singular and one is plural. In such cases, proximity matters: the verb agrees with the subject nearest to it. (This rule also holds true when singular and plural subjects are linked by the correlative conjunctions not only...but also and not...but.)

Either the troll or the orcs have broken the balustrade.

Either the hobbits or the elf has hidden the wizard’s pipe.

Neither the junior witches nor the professor of herbology has come up with a cure for warts.

Neither Dorothy nor her three companions were happy about carrying Toto everywhere.

Not only the oysters but also the walrus was eager to go for a stroll.

Not only Berenice but also Benedick and the troll have hidden under the cloak of invisibility.

Oddy enough, not the carpenter but the oysters were consumed by a desire to go for a stroll.

Not the elves but the dwarf enjoys messing about in caves.

The words few, many, and several are plural; they take a plural verb.

Many are cold, but few are frozen.

Several are decidedly lukewarm.

Here is a question involving pronoun-verb agreement.

The following sentence may contain an error in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error.

Example:

Neither the President nor the members of his Cabinet

A was happy with the reporter’s account of dissension

B within their ranks. No error

D

E

Here we have one subject that is singular (President) and one that is plural (members). In such cases, the verb agrees with the subject nearest to it. Members is plural; therefore, the verb should be plural as well. Substitute were for was. The correct answer is choice B.

Pronoun-Antecedent Agreement

A pronoun must agree with its antecedent in person, number, and gender. (The antecedent is the noun or pronoun to which the pronoun refers, or possibly defers.) Such a degree of agreement is unlikely, but in grammar (almost) all things are possible.

The munchkins welcomed Dorothy as she arrived in Munchkinland. (The antecedent Dorothy is a third person singular feminine noun; she is the third person singular feminine pronoun.)

Sometimes the antecedent is an indefinite singular pronoun: any, anybody, anyone, each, either, every, everybody, everyone, neither, nobody, no one, somebody, or someone. If so, the pronoun should be singular.

Neither of the twins is wearing his propeller beanie.

Each of the bronco-busters was assigned his or her own horse.

Anybody with any sense would refrain from serenading his inamorata on television.

When the antecedent is compound (two or more nouns or pronouns connected by and), the pronoun should be plural.

The walrus and the carpenter relished their outing with the oysters.

The walrus always takes salt in his tea.

Christopher Robin and I always have honey in ours.

You and your nasty little dog will get yours someday!

When the antecedent is part of an either...or or neither...nor statement, the pronoun will find it most politic to agree with the nearer antecedent.

Either Sybilla or Berenice always has the troll on her mind. (Actually, they both do, but in different ways.)

[Given the either...or construction, you need to check which antecedent is nearer to the pronoun. The ever-feminine, highly singular Berenice is; therefore, the correct pronoun is her rather than their.]

Neither the professor of herbology nor the junior wizards have finished digging up their mandrake roots. [Wizards is closer to their.]

Neither the hobbits nor the wizard has eaten all his mushrooms. [Wizard is closer to his.]
Here is a question involving pronoun-antecedent agreement.

The following sentence may contain an error in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error.

Example:

Admirers of the vocal ensemble Chanticleer have come to wonder over the years whether the A group, known for their mastery of Gregorian chant, B might have abandoned its roots in early music C to explore new musical paths. No error D

E

The error here is in choice B. The sentence is talking about a group. Is the group known for their mastery or for its mastery? Group is a collective noun. In American English collective nouns are usually treated as singular and take singular pronouns. Is that the case here? Yes. How can you be sure? Later in the sentence, a second pronoun appears: its. This pronoun refers back to the same noun: group. Its is not underlined. Therefore, by definition, the singular pronoun must be correct.

In solving error identification questions, remember that anything not underlined in the sentence is correct.

Problems with Case

Now to get down to cases. In the English language, there are three: nominative (sometimes called subjective), possessive, and objective. Cases are special forms of words that signal how these words function in sentences. Most nouns, many indefinite pronouns, and a couple of personal pronouns reveal little about themselves: they have special case forms only for the possessive case (Berenice’s cauldron, the potion’s pungency, its flavor, your tastebuds, anyone’s guess, nobody’s sweetheart). Several pronouns, however, reveal much more, as the following chart demonstrates.
The troll’s bouncing into the bannister creates problems for passersby on the staircase. [Troll’s immediately precedes the gerund bouncing.]

The troll would enjoy his bouncing more if Sybilla rather than Berenice caught him on the rebound. [His immediately precedes the gerund bouncing.]

The Objective Case

Traditionally, the objective case indicates that a noun or pronoun receives whatever action is taking place. A pronoun in the objective case can serve as a direct object of a transitive verb, as an indirect object, as an object of a preposition, or, oddly enough, as the subject or object of an infinitive.

Berenice bounced him off the bannister again. [direct object]

The walrus gave them no chance to refuse his invitation to go for a stroll. [indirect object]

William Yeats, by whom the small cabin was built, was a better poet than carpenter. [object of preposition within a clause]

Peregrine expected her to serenade him. [subject and object of the infinitive to serenade.]

Be careful to use objective pronouns as objects of prepositions.

Everyone loves Raymond except Berenice and me. Between you and me, I’m becoming suspicious of Sybilla and him.

Here are a couple of questions with problems involving case.

The following sentences may contain an error in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error.

Example:

All of the flood victims except Lloyd and I have decided to accept the settlement proposed by

The object of the preposition except should be in the objective case. Change I to me. The error in the sentence is choice A.

Because the other jurors and her differed in their interpretation of the judge’s instructions, they asked for a clarification. No error

Here we have a compound subject. The subject of the initial clause (“Because...instructions”) should be in the nominative case. Change her to she. The correct answer is choice B.

Many confusions about case involve compound subjects (“the other jurors and she”) or compound objects of prepositions (“except Lloyd and me”). If you are having trouble recognizing which form of a pronoun to use, try reversing the noun-pronoun word order, or even dropping the noun. For example, instead of saying “Because the other jurors and her differed,” try saying “Because her and the other jurors differed.” Or simply say, “Because her differed.” Does the pronoun sound odd to you? It should. When that happens, check whether the pronoun is in the right case.

Problems Involving Modifiers

Unclear Placement of Modifiers

Location, location, location. In general, adjectives, adverbs, adjective phrases, adverbial phrases, adjective clauses, and adverbial clauses need to be close to the word they modify. If these modifiers are separated from the word they modify, confusion may set in.

Some specific rules to apply:

Place the adverbs only, almost, even, ever, just, merely, and scarcely right next to the word they modify.

Ambiguous: The walrus almost ate all the oysters. (Did he just chew them up and spit them out without swallowing?)

Clear: The walrus ate almost all the oysters. (He left a few for the carpenter.)

Ambiguous: This elephant only costs peanuts. (He left a few for the carpenter.)

Clear: Only this elephant costs peanuts. (The other elephants are traded for papayas and pomegranates.)

Clear: This elephant costs only peanuts. (What a cheap price for such a princely pachyderm!)
2 Place phrases close to the word they modify.

Unclear: The advertisement stated that a used cauldron was wanted by an elderly witch with stubby legs. (Obviously, the advertisement was not written to reveal the lady’s physical oddity.)

Clear: The advertisement stated that a used cauldron with stubby legs was wanted by an elderly witch.

3 Place adjective clauses near the words they modify.

Misplaced: The owl and the pussycat bought a wedding ring from the pig which cost one shilling.

Clear: The owl and the pussycat bought a wedding ring which cost one shilling from the pig.

4 Words that may modify either a preceding or following word are called squinting modifiers. (They look both ways at once; no wonder they’re walleyed.) To correct the ambiguity, move the modifier so that its relationship to one word is clear.

Squinting: Peregrine said that if Imogen refused to quit caterwauling beneath his balcony in two minutes he would send for the troll.

Clear: Peregrine said that he would send for the troll if Imogen refused to quit caterwauling beneath his balcony in two minutes.

Clear: Peregrine said that he would send for the troll in two minutes if Imogen refused to quit caterwauling beneath his balcony.

Squinting: The oysters agreed on Sunday to go for a stroll with the walrus.

Clear: On Sunday, the oysters agreed to go for a stroll with the walrus.

Clear: The oysters agreed to go for a stroll with the walrus on Sunday.

Dangling Modifiers

When modifying phrases or clauses precede the main clause of a sentence, position is everything. These modifiers should come directly before the subject of the main clause and should clearly refer to that subject. If the modifiers foolishly hang out in the wrong part of the sentence, they may wind up dangling there making no sense at all.

To correct a dangling modifier, rearrange the words of the sentence to bring together the subject and its wayward modifier. You may need to add a few words to the sentence to clarify its meaning.

Dangling Participle: Walking down the Yellow Brick Road, the Castle of Great Oz was seen. (Did you ever see a castle walking? Well, I didn’t.)

Corrected: Walking down the Yellow Brick Road, Dorothy and her companions saw the Castle of Great Oz. (The participle walking immediately precedes the subject of the main clause Dorothy and her companions.)

In the preceding example, the participial phrase comes at the beginning of the sentence. In the example below, the participial phrase follows the sentence base.

Dangling Participle: The time passed very enjoyably, singing songs and romping with Toto. (Who’s that romping with Toto?)

Corrected: They passed the time very enjoyably, singing songs and romping with Toto.

Watch out for dangling phrases containing gerunds or infinitives.

Dangling Phrase Containing Gerund: Upon hearing the report that a troll had been found in the cellars, the building was cleared. (Again, ask yourself who heard the report. Even though the building was a school for wizards, its walls did not have ears.)

Corrected: Upon hearing the report that a troll had been found in the cellars, the headmaster cleared the building.

Dangling Phrase Containing Infinitive: Unable to defeat the Trojans in open battle, a trick was resorted to by the Greeks.

Corrected: Unable to defeat the Trojans in open battle, the Greeks resorted to a trick.

Be careful when you create elliptical constructions (ones in which some words are implied rather than explicitly stated) that you don’t cut out so many words that you wind up with a dangling elliptical adverb clause.

Dangling Elliptical Construction: When presented with the potion, not one drop was drunk.

Corrected: When presented with the potion, nobody drank a drop.

Corrected: When they were presented with the potion, not one drop was drunk.

Yet Another Dangling Elliptical Construction: Although only a small dog, Dorothy found Toto a big responsibility.

Corrected: Although Toto was only a small dog, Dorothy found him a big responsibility.
Here are a couple of questions involving misplaced modifiers:

Some parts of the following sentences are underlined. The first answer choice, (A), simply repeats the underlined part of the sentence. The other four choices present four alternative ways to phrase the underlined part. Select the answer that produces the most effective sentence, one that is clear and exact. In selecting your choice, be sure that it is standard written English, and that it expresses the meaning of the original sentence.

Example:

Returning to Harvard after three decades, the campus seemed much less cheery to Sharon than it had been when she was studying there.

(A) Returning to Harvard after three decades, the campus seemed much less cheery to Sharon
(B) After Sharon returned to Harvard in three decades, it seemed a much less cheery campus to her
(C) Having returned to Harvard after three decades, it seemed a much less cheery campus to Sharon
(D) When Sharon returned to Harvard after three decades, she thought the campus much less cheery
(E) Sharon returned to Harvard after three decades, and then she thought the campus much less cheery

Did you recognize that the original sentence contains a dangling modifier? Clearly, the campus did not return to Harvard; Sharon returned to Harvard. By replacing the participial phrase with a subordinate clause (“When...decades”) and by making she the subject of the sentence, choice D corrects the error in the original sentence.

Try this second question, also involving a dangling modifier.

Having drafted the museum floor plan with exceptional care, that the planning commission rejected his design upset the architect greatly.

(A) that the planning commission rejected his design upset the architect greatly
(B) the planning commission’s rejection of his design caused the architect a great upset
(C) the architect found the planning commission’s rejection of his design greatly upsetting
(D) the architect was greatly upset about the planning commission rejecting his design
(E) the architect’s upset at the planning commission’s rejection of his design was great.

Again, ask yourself who drafted the museum floor plan. Clearly, it was the architect. Architect, therefore, must be the sentence’s subject. The correct answer must be either choice C or choice D. Choice D, however, introduces a fresh error. The phrase “rejecting his design” is a gerund. As a rule, you should use the possessive case before a gerund: to be correct, the sentence would have to read “the architect was greatly upset about the planning commission’s rejecting his design. Choice D, therefore, is incorrect. The correct answer is choice C.

Common Problems in Usage

Words Often Misused or Confused

Errors in diction—that is, choice of words—have frequently been tested on the SAT II Writing Test and the Writing Section of the PSAT. You can be sure they’ll crop up on the Writing Section of the new SAT. Here are some of the most common diction errors to watch for:

accept/except. These two words are often confused. Accept means to take or receive; to give a favorable response to something; to regard as proper. Except, when used as a verb, means to preclude or exclude. (Except may also be used as a preposition or a conjunction.)

Benedick will accept the gnome-tossing award on Berenice’s behalf.

The necromancer’s deeds were so nefarious that he was excepted from the general pardon. In other words, they pardoned everyone except him.

affect/effect. Affect, used as a verb, means to influence or impress, and to feign or assume. Effect, used as a verb, means to cause or bring about. (Effect and affect are also used as nouns. Effect as a noun means result, purpose, or influence. Affect, a much less common noun, is a psychological term referring to an observed emotional response.)

When Berenice bounced the troll against the balustrade, she effected a major change in his behavior. The blow affected him conspicuously, denting his skull and his complacency.

To cover her embarrassment about the brawl, Berenice affected an air of nonchalance.

Did being bounced against the balustrade have a beneficial effect on the troll?

The troll’s affect was flat. So was his skull.
aggravate. Aggravate means to worsen or exasperate. Do not use it as a synonym for annoy or irritate.

The orc will aggravate his condition if he tries to toss any gnomes so soon after his operation.

The professor of herbology was irritated [not aggravated] by the mandrakes' screams.

ain't. Ain't is nonstandard. Avoid it.

already/all ready. These expressions are frequently confused. Already means previously; all ready means completely prepared.

The mandrakes have already been dug up.

Now the mandrakes are all ready to be replanted.

alright. Use all right instead of the misspelling alright. (Is that all right with you?)

altogether/all together. All together means as a group. Altogether means entirely, completely.

The walrus waited until the oysters were all together on the beach before he ate them.

There was altogether too much sand in those oysters.

among/between. Use among when you are discussing physical or spatial distances; between, when you are discussing more than two persons or things; between, when you are limiting yourself to only two persons or things.

The oysters were divided among the walrus, the carpenter, and the troll.

The relationship between Berenice and Benedick has always been a bit kinky.

amount/number. Use amount when you are referring to mass, bulk, or quantity. Use number when the quantity can be counted.

We were amazed by the amount of henbane the troll could eat without getting sick.

We were amazed by the number of hens the troll could eat without getting sick.

and etc. The and is unnecessary. Cut it.

being as/being that. These phrases are nonstandard; avoid them. Use since or that.

beside/besides. These words are often confused. Beside is always a preposition. It means "next to" or, sometimes, "apart from." Watch out for possible ambiguities or ambiguous possibilities. "No one was seated at the Round Table beside Sir Bedivere" has two possible meanings.

No one was seated at the Round Table beside Sir Bedivere. [There were empty seats on either side of Bedivere; however, Sir Kay, Sir Gawain, and Sir Galahad were sitting across from him on the other side of the table.]

No one was seated at the Round Table beside Sir Bedivere. [Poor Bedivere was all alone.]

Besides, when used as a preposition, means "in addition to" or "other than."

Besides oysters, the walrus and the carpenter have eaten countless cockles and mussels and clams.

Who will go to the bear-baiting besides Berenice and Benedick?

Besides also is used as an adverb. At such times, it means moreover or also.

The troll broke the balustrade—and the newel post besides.

between. See among.

but what. Avoid this phrase. Use that instead.

Wrong: Imogen could not believe but what Peregrine would overlook their assignation.

Better: Imogen could not believe that Peregrine would overlook their assignation.

can't hardly/can't scarcely. You have just encountered the dreaded double negative. (I can hardly believe anyone writes that way, can you?) Use can hardly or can scarcely.

conscious/conscience. Do not confuse these words. Conscious, an adjective, means aware and alert; it also means deliberate.

Don't talk to Berenice before she's had her morning cup of coffee; she isn't really conscious until she has some caffeine in her system.

When Ludovic laced the professor's potion with strychnine, was he making a conscious attempt to kill the prof?

Conscience, a noun, means one's sense of right and wrong.

Don't bother appealing to the orc's conscience: he has none.

could of. This phrase is nonstandard. Substitute could have.

different from/different than. Current usage accepts both forms; however, a Google check indicates that different from is the more popular usage.

effect. See affect.

farther/further. Some writers use the adverb farther when discussing physical or spatial distances; further, when discussing quantities. Most use them interchangeably. The adjective further is a synonym for additional.

Benedick has given up gnome-tossing contests because Berenice always tosses her gnomes yards farther than Benedick can toss his. [adverb]
This elixir is further enriched by abundant infusions of henbane and hellebore. [adverb]

Stay tuned for further announcements of the latest results in today's gnome-tossing state finals. [adjective]

even/less. Use fewer with things that you can count (one hippogriff, two hippogriffs...); less, with things that you cannot count but can measure in other ways.

"There are fewer oysters on the beach today than yesterday, I fear. How sad!” said the carpenter, and brushed away a tear.

Berenice should pay less attention to troll tossing and more to divination and elementary herbology.

former/latter. Use former and latter only when you discuss two items. (Former refers to the first item in a series of two; latter, to the second.) When you discuss a series of three or more items, use first and last.

Who was madder, the March Hare or the Hatter? Was it the former, or was it the latter (the Hatter)?

Though the spoon, the knife, and the fork each asked the dish to elope, everyone knows the dish ran away with the first.

further. See farther.

had of/had have. These phrases are nonstandard. Substitute had.

Do Not Write: If Benedick had of [nonstandard] tossed the gnome a foot farther, he could of (also nonstandard) won the contest.

Write: If Benedick had tossed the gnome a foot farther, he could have won the contest.

hanged/hung. Both words are the past participle of the verb hang. However, in writing formal English, use hanged when you are discussing someone’s execution; use hung when you are talking about the suspension of an object.

Ludovic objected to being hanged at dawn, saying he wouldn’t get up that early for anybody’s execution, much less his own.

The stockings were hung from the chimney with care.

hardly/scarcely. These words are sufficiently negative on their own that you don’t need any extra negatives (like not, nothing, or without) to get your point across. In fact, if you do add that extra not or nothing, you’ve perpetrated the dreaded double negative.

Do Not Write: The walrus couldn’t hardly eat another bite.

Write: The walrus could hardly eat another bite.

Do Not Write: Compared to the walrus, the carpenter ate hardly nothing.

Write: Compared to the walrus, the carpenter ate hardly anything (or anyone).

Do Not Write: The troll pounced without scarcely a moment’s hesitation.

Write: The troll pounced with scarcely a moment’s hesitation.

imply/infer. People often use these words interchangeably to mean hint at or suggest. However, imply and infer have precise meanings that you need to tell apart. Imply means to suggest something without coming right out and saying it. Infer means to draw a conclusion, basing it on some sort of evidence.

When Auntie Em said, “My! That’s a big piece of pie, young lady,” did she mean to imply that Dorothy was being a glutton in taking such a huge slice?

Dorothy inferred from Auntie Em’s comment that she’d better not ask for a second piece.

Imogen inferred from the fresh dent in the troll’s skull that Berenice had been bouncing him off the balustrade again.

in back of. Avoid this expression. Use behind instead.

incredible/incredulous. Incredible means unbelievable, too improbable to be believed. Incredulous means doubtful or skeptical, unwilling to believe.

When Ludovic saw Berenice juggling three trolls in the air, he was amazed at her incredible strength.

Do you believe all this jabber about Berenice’s strength, or are you incredulous?

irregardless. This nonstandard usage particularly irritates graders. Use regardless instead.

kind of/sort of. In writing formal prose, avoid using these phrases adverbially (that is, with the meaning of somewhat or to a degree, as in “kind of bashful” or “sort of infatuated.”) Use words like quite, rather, or somewhat instead.

Informal: Dorothy was kind of annoyed by the wizard’s obfuscations.

Approved: Dorothy was quite annoyed by the wizard’s obfuscations.

kind of a/sort of a. In writing formal prose, cut out the a.

Do Not Write: Sybilla seldom brews this kind of a potion.

Write: Sybilla seldom brews this kind of potion.

last/latter. See former.

later/latter. Use later when you’re talking about time (you’ll do it sooner or later). Use latter when you’re talking about the second one of a group of two (not the former—that comes first—but the latter).

Every night Imogen stays up later and later serenading Peregrine.

Berenice tossed both the troll and a gnome. The latter bounced farther.
lay/lie. Lay, a transitive verb, means to put or place. Lie, an intransitive verb, means to rest or recline. One way to tell whether to use lay (laying, laid) or lie (lying, lay, lain) is to examine the sentence. If the verb has an object, use the correct form of lay. If the verb has no object, use lie.

Toto, lie down and roll over!
Toto lay down on the floor. [Lay is past tense of lie.]
Auntie Em, Toto’s just lying there. He’s not rolling over!

How long has he lain there, Dorothy? Maybe he’s taking a nap. [The verb has no object. Has lain is the present perfect tense of lie.]
Berence, please lay the troll down gently. [Object is troll.]

Instead of laying the troll down, Berence bounced him off the bannister.
Ludovic laid the loot on the escritoire. [Object is loot. Laid is past tense of lay.]

learn/teach. Learn means to get knowledge: teach means to instruct, to give knowledge or information. Don’t confuse the two.

Incorrect: I’ll learn you, you stupid troll!
Correct: I’ll teach you, you obtuse orc!

leave/let. Leave primarily means to depart; let, to permit. Don’t confuse them. (Leave, when followed by an object and an infinitive or a participial phrase, as in “Leave him to do his worst” or “Leave it to Beaver,” has other meanings. Consult an unabridged dictionary.)

Incorrect: Leave me go, Berenice.
Correct: Let me go, Berenice. Please let me leave.

less. See fewer.

liable to/likely to. Likely to refers simply to probability. When speaking informally, people are likely to use liable to in place of likely to. However, in formal writing, liable to conveys a sense of possible harm or misfortune.

Informal: The owl and the pussycat are liable to go for a sail. [This is a simple statement of probability. More formally, you would write “The owl and the pussycat are likely to go for a sail.”]
Preferable: The beautiful but leaky pea-green boat is liable to sink. [This conveys a sense of likely danger.]

lie. See lay.

Loose/lie. These are not synonyms. Loose is primarily an adjective meaning free or inexact or not firmly fastened (“a loose prisoner,” “a loose translation,” “a loose tooth.”) As a verb, loose means to set free or let fly.

Loose the elephants!
The elf loosed his arrows at the orcs.

Lose is always a verb.
If the elf loses any more arrows in the bushes, he won’t have any left to loose at the orcs.

Hey, baby, lose the sidekick, and you and I can have a good time.

me and. Unacceptable as part of a compound subject.
Nonstandard: Me and Berenice can beat any three trolls in the house.
PREFERRED: Berenice and I can beat any three trolls in the house. (Actually, Berenice can beat them perfectly well without any help from me.)

number. See amount.
of. Don’t write of in place of have in the expressions could have, would have, should have, must have, and so on.

off of. In formal writing, the of is superfluous. Cut it.
Incorrect: The troll bounced off of the bannister.
Correct: The troll bounced off the bannister.

principal/principle. Do not confuse the adjective principal, meaning chief, with the noun principle, a rule or law.

Berence’s principal principle (that is, her chief rule of conduct) is “The bigger they are, the harder they bounce.”

In a few cases, principal is used as a noun: the principal of a school (originally the head teacher). Don’t worry about these instances. If you can substitute the word rule for the noun in your sentence, then the word you want is principle.

raise/rise. Do not confuse the verb raise (raised, raising) with rise (rose, risen, rising). Raise means to increase, to lift up, to collect, or to nurture. It is transitive (it takes an object). Rise means to ascend, to get up, or to grow. It is intransitive (no objects need apply).

Incorrect: They are raising the portcullis.
Correct: They are raising the portcullis. [The object is portcullis, a most heavy object indeed.]

Incorrect: The sun raised over the battlements.
Correct: The sun rose over the battlements.

Common Problems in Usage 285
real. This word is an adjective meaning genuine or concrete. Do not use it as an adverb meaning very or extremely.

Too Informal: This is a real weird list of illustrative sentences.

Preferable: This is a really weird list of illustrative sentences.

Even Better: This is an extremely weird list of illustrative sentences.

the reason is because. This expression is ungrammatical. If you decide to use the phrase the reason is, follow it with a concise statement of the reason, not with a because clause.

Incorrect: The reason the oysters failed to answer is because the walrus and the carpenter had eaten every one.

Correct But Wordy: The reason the oysters failed to answer is that the walrus and the carpenter had eaten every one.

Correct & Concise: The oysters failed to answer because the walrus and the carpenter had eaten every one.

same. Lawyers and writers of commercial documents sometimes use same as a pronoun. In writing essays, use the pronouns it, them, this, that in its place.

Incorrect: I have received your billet-doux and will answer same once my messenger owl returns home.

Correct: I have received your billet-doux and will answer it once my messenger owl returns home.

scarce. See scarcely. See hardly.

sort of. See kind of.

teach. See learn.

try and. Avoid this phrase. Use try to in its place.

Incorrect: We must try and destroy the Ring of the Enemy.

Correct: We must try to destroy the Ring of the Enemy.

unique. The adjective unique describes something that is the only one of its kind. Don’t qualify this adjective by more, most, less, least, slightly, or a little bit. It’s just as illogical to label something a little bit unique as it is to describe someone as a little bit pregnant.

Incorrect: Only the One Ring has the power to rule elves, dwarfs, and mortal men. It is most unique.

Correct: Only the One Ring has the power to rule elves, dwarfs, and mortal men. It is unique.

Picking Proper Prepositions

Occasionally, you may get back papers from your teachers with certain expressions labeled “unidiomatic.” Often these errors involve prepositions. When you are in doubt about what preposition to use after a particular word, look up that word in an unabridged dictionary. Meanwhile, look over the list below to see which preposition customarily accompanies the following words.

accede to

Sybilla graciously acceded to Peregrine’s request to compose a villanelle.

according to

According to Abelard, Esperanto is the language of love.

accuse of

Berenice vociferously accused the troll of borrowing her leotard.

addicted to

The professor of herbology is reputedly addicted to comfrey tea.

adhere to

Muttering the conjunction spell under his breath, the wizard adhered the brigand to the bottom of the balcony.

adverse to

Imogen is adverse to Peregrine’s writing verse to other women.

afflict with

The wizard afflicted the brigand with borborygmus and boils.

agree on (come to terms)

The owl and the pussycat could not agree on what color to repaint their pea-green boat.

agree with (suit; be similar to; be consistent with)

Burping miserably, the carpenter confessed that a diet of oysters did not agree with him.

agreeable to

The troll found tiddlywinks an occupation most agreeable to his tastes.

amazement at

Imagine Imogen’s amazement at discovering the brigand dangling from the bottom of the balcony!
amenable to
Excessively amenable to persuasion, Imogen is the archetypal girl who can’t say no.

appetite for
The walrus had an insatiable appetite for oysters.

appreciation of
The troll’s appreciation of the fine points of pillaging was sadly limited.

aside from
The professor of potions had run out of ingredients, aside from a few sprigs of dried hellebore.

associate with
Dorothy’s Auntie Em warned her not to associate with lions and tigers and bears.

blame for, blame on
Orcs never blame themselves for ravaging the environment; instead, they blame the damage on the trolls.

capable of
Who knows what vile and abhorrent deeds trolls are capable of?

chary of
Snow White was insufficiently chary of accepting apples from strange old women.

compatible with
Is Peregrine compatible with Imogen? I doubt it!

comply with
Sybilla was reluctant to comply with the troll’s incessant importuning.

conform to (occasionally conform with)
Apprentice wizards are expected to obey their masters and conform to proper wizardly practices.

conversant with
Anyone conversant with trolls’ table manners knows better than to invite one to tea.

desire for
Even Sybilla’s desire for new experiences could not tempt her to elope with the troll.

desirous of
Being desirous of a salad for dinner, Gargantua cut some heads of lettuce as large as walnut trees.

desist from
If the troll does not desist from importuning Sybilla, she’s going to sic Berenice on him.

die of
When Homer’s belching drowned out her saxophone solo, Lisa nearly died of embarrassment.

different from
In what way is Tweedledeg different from Tweedledee? I thought they were exactly alike.

disagree with
Hellebore disagreed with the pygmy, causing his stomach to rumble. (The pygmy had borborygmi.)

disdain for
The immaculate elves were too polite to show their disdain for the unkempt orcs.

enamored of
The troll is enamored of Sybilla, who in turn is enamored of Benedick.

indulge in
Berenice indulges in the curious hobby of tossing trolls.

inferior to
The orcs’ perfunctory grooming was inferior to the elves’ more meticulous toilette.

oblivious to
Imogen is oblivious to Peregrine’s flaws and all too aware of his perfection.

partial to
The walrus is extremely partial to oysters; he likes them too much for their own good.

peculiar to
A total aversion to sunlight is a condition peculiar to vampires and trolls.

preoccupation with
The troll could not comprehend Sybilla’s preoccupation with Benedick.

prevent from
There is nothing we can do to prevent Berenice from bouncing the troll off the balustrade. We’ll have to catch him on the rebound.

prior to
Prior to eating the oysters, the walrus and the carpenter took them for a stroll.

prone to
Imogen is prone to infatuations. Just ask Peregrine.
separate from
No wicked witch could separate Dorothy from her little dog Toto.
tamper with
Do not tamper with the purple potion.
weary of
Will Berenice ever weary of bouncing the troll off the balustrade?
willing to
I’m willing to bet that she won’t.

The Vagaries of Verbs
Verbs are the shape-shifters of the English language. They change their forms to indicate person (who is acting), number (how many are acting), tense (when the action is happening), voice (whether something is acting, as in being active, or is being acted upon, or passive), and mood.
Mood is the best. What’s your mood? Do you feel like ordering someone around?
“Lurk!” you command. That’s the imperative mood.
“Please lurk,” you request. The mood’s still imperative, but polite.

Irregular Verbs

<table>
<thead>
<tr>
<th>Present Tense</th>
<th>Past Tense</th>
<th>Past Participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>arise</td>
<td>arose</td>
<td>arisen</td>
</tr>
<tr>
<td>awake</td>
<td>awaked, awoke</td>
<td>awakened, awoke</td>
</tr>
<tr>
<td>bear</td>
<td>bore</td>
<td>born</td>
</tr>
<tr>
<td>beat</td>
<td>beat</td>
<td>beaten</td>
</tr>
<tr>
<td>befall</td>
<td>befell</td>
<td>befallen</td>
</tr>
<tr>
<td>begin</td>
<td>began</td>
<td>begun</td>
</tr>
<tr>
<td>bend</td>
<td>bent</td>
<td>bent</td>
</tr>
<tr>
<td>bid (command)</td>
<td>bade</td>
<td>bidden</td>
</tr>
<tr>
<td>bid (command)</td>
<td>bid</td>
<td>bid</td>
</tr>
<tr>
<td>bind</td>
<td>bound</td>
<td>bound</td>
</tr>
<tr>
<td>blow</td>
<td>blew</td>
<td>blown</td>
</tr>
<tr>
<td>break</td>
<td>broke</td>
<td>broken</td>
</tr>
<tr>
<td>bring</td>
<td>brought</td>
<td>brought</td>
</tr>
<tr>
<td>broadcast</td>
<td>broadcast, broadcasted</td>
<td>broadcast, broadcasted</td>
</tr>
<tr>
<td>build</td>
<td>built</td>
<td>built</td>
</tr>
<tr>
<td>burst</td>
<td>burst</td>
<td>burst</td>
</tr>
<tr>
<td>buy</td>
<td>bought</td>
<td>bought</td>
</tr>
<tr>
<td>cast</td>
<td>cast</td>
<td>cast</td>
</tr>
</tbody>
</table>

Then there’s the indicative mood. If you’re making a simple statement, indicating or pointing out something, or asking a straightforward question, you’re using the indicative mood.
“The troll is lurking in the bushes.”
“What do you think he wants?”

Finally, there’s the subjunctive mood. You use the subjunctive when things are a bit iffy:

(statement contrary to fact)
“If I were the troll, I would head for the hills now.” (Why should the troll head for the hills? Berenice is about to pounce.)

(recommendation)
“When I find the troll, I will suggest that he hide.”

Some verbs are regular: when they shift into the past tense, they do it in the standard way by adding -ed or -d.
The troll lurked.
Berenice pounced.

Others, however, are irregular: when they form the past tense, they either change in unusual ways (think becomes thought), or they don’t change at all (put stays the same).

Here is a list of irregular verbs, showing the correct forms for the present tense, past tense, and past participle. Many you know already, but some will be unfamiliar to you. Don’t let their shifts in form fool you when you run into them on the SAT.
<table>
<thead>
<tr>
<th>Present Tense</th>
<th>Past Tense</th>
<th>Past Participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>catch</td>
<td>caught</td>
<td>caught</td>
</tr>
<tr>
<td>choose</td>
<td>chose</td>
<td>chosen</td>
</tr>
<tr>
<td>cling</td>
<td>clung</td>
<td>clung</td>
</tr>
<tr>
<td>come</td>
<td>came</td>
<td>come</td>
</tr>
<tr>
<td>creep</td>
<td>crept</td>
<td>crept</td>
</tr>
<tr>
<td>deal</td>
<td>dealt</td>
<td>dealt</td>
</tr>
<tr>
<td>dive</td>
<td>dived, dove</td>
<td>dived</td>
</tr>
<tr>
<td>do</td>
<td>did</td>
<td>done</td>
</tr>
<tr>
<td>draw</td>
<td>drew</td>
<td>drawn</td>
</tr>
<tr>
<td>drink</td>
<td>drank</td>
<td>drunk</td>
</tr>
<tr>
<td>drive</td>
<td>drove</td>
<td>driven</td>
</tr>
<tr>
<td>eat</td>
<td>ate</td>
<td>eaten</td>
</tr>
<tr>
<td>fall</td>
<td>fell</td>
<td>fallen</td>
</tr>
<tr>
<td>feed</td>
<td>fed</td>
<td>fed</td>
</tr>
<tr>
<td>feel</td>
<td>felt</td>
<td>felt</td>
</tr>
<tr>
<td>fight</td>
<td>fought</td>
<td>fought</td>
</tr>
<tr>
<td>find</td>
<td>found</td>
<td>found</td>
</tr>
<tr>
<td>flee</td>
<td>fled</td>
<td>fled</td>
</tr>
<tr>
<td>fling</td>
<td>flung</td>
<td>flung</td>
</tr>
<tr>
<td>fly</td>
<td>flew</td>
<td>flown</td>
</tr>
<tr>
<td>forebear</td>
<td>forbore</td>
<td>forborne</td>
</tr>
<tr>
<td>forbid</td>
<td>forbade</td>
<td>forbidden</td>
</tr>
<tr>
<td>forget</td>
<td>forgot</td>
<td>forgotten, forgot</td>
</tr>
<tr>
<td>forgive</td>
<td>forgave</td>
<td>forgiven</td>
</tr>
<tr>
<td>forswake</td>
<td>forsook</td>
<td>forsaken</td>
</tr>
<tr>
<td>freeze</td>
<td>froze</td>
<td>frozen</td>
</tr>
<tr>
<td>get</td>
<td>got</td>
<td>got, gotten</td>
</tr>
<tr>
<td>give</td>
<td>gave</td>
<td>given</td>
</tr>
<tr>
<td>go</td>
<td>went</td>
<td>gone</td>
</tr>
<tr>
<td>grow</td>
<td>grew</td>
<td>grown</td>
</tr>
<tr>
<td>hang*</td>
<td>hung, hanged*</td>
<td>hung, hanged*</td>
</tr>
<tr>
<td>have</td>
<td>had</td>
<td>had</td>
</tr>
<tr>
<td>hit</td>
<td>hit</td>
<td>hit</td>
</tr>
<tr>
<td>hold</td>
<td>held</td>
<td>held</td>
</tr>
<tr>
<td>kneel</td>
<td>knelt, kneeled</td>
<td>kneél</td>
</tr>
<tr>
<td>know</td>
<td>knew</td>
<td>known</td>
</tr>
<tr>
<td>lay</td>
<td>laid</td>
<td>laid</td>
</tr>
<tr>
<td>lead</td>
<td>led</td>
<td>led</td>
</tr>
<tr>
<td>leave</td>
<td>left</td>
<td>left</td>
</tr>
<tr>
<td>lend</td>
<td>lent</td>
<td>lent</td>
</tr>
<tr>
<td>lie</td>
<td>lay</td>
<td>lain</td>
</tr>
<tr>
<td>lose</td>
<td>lost</td>
<td>lost</td>
</tr>
<tr>
<td>make</td>
<td>made</td>
<td>made</td>
</tr>
<tr>
<td>meet</td>
<td>met</td>
<td>met</td>
</tr>
<tr>
<td>put</td>
<td>put</td>
<td>put</td>
</tr>
</tbody>
</table>

*See the list of Words Often Misused or Confused (page 282).
<table>
<thead>
<tr>
<th>Present Tense</th>
<th>Past Tense</th>
<th>Past Participle</th>
</tr>
</thead>
<tbody>
<tr>
<td>read</td>
<td>read</td>
<td>read</td>
</tr>
<tr>
<td>ring</td>
<td>rang</td>
<td>rung</td>
</tr>
<tr>
<td>rise</td>
<td>rose</td>
<td>risen</td>
</tr>
<tr>
<td>run</td>
<td>ran</td>
<td>run</td>
</tr>
<tr>
<td>see</td>
<td>saw</td>
<td>seen</td>
</tr>
<tr>
<td>seek</td>
<td>sought</td>
<td>sought</td>
</tr>
<tr>
<td>sell</td>
<td>sold</td>
<td>sold</td>
</tr>
<tr>
<td>send</td>
<td>sent</td>
<td>sent</td>
</tr>
<tr>
<td>set</td>
<td>set</td>
<td>set</td>
</tr>
<tr>
<td>shine</td>
<td>shone</td>
<td>shone</td>
</tr>
<tr>
<td>shrink</td>
<td>shrank, shrunk</td>
<td>shrunk, shrunken</td>
</tr>
<tr>
<td>sing</td>
<td>sang</td>
<td>sung</td>
</tr>
<tr>
<td>sink</td>
<td>sank</td>
<td>sunk</td>
</tr>
<tr>
<td>slay</td>
<td>slew</td>
<td>slain</td>
</tr>
<tr>
<td>sit</td>
<td>sat</td>
<td>sat</td>
</tr>
<tr>
<td>sleep</td>
<td>slept</td>
<td>slept</td>
</tr>
<tr>
<td>slide</td>
<td>slid</td>
<td>slid</td>
</tr>
<tr>
<td>sling</td>
<td>slung</td>
<td>slung</td>
</tr>
<tr>
<td>slink</td>
<td>slunk</td>
<td>slunk</td>
</tr>
<tr>
<td>speak</td>
<td>spoke</td>
<td>spoken</td>
</tr>
<tr>
<td>spring</td>
<td>sprang, sprung</td>
<td>sprung</td>
</tr>
<tr>
<td>steal</td>
<td>stole</td>
<td>stolen</td>
</tr>
<tr>
<td>stick</td>
<td>stuck</td>
<td>stuck</td>
</tr>
<tr>
<td>sting</td>
<td>stung</td>
<td>stung</td>
</tr>
<tr>
<td>stride</td>
<td>strode</td>
<td>stridden</td>
</tr>
<tr>
<td>strike</td>
<td>struck</td>
<td>struck</td>
</tr>
<tr>
<td>wear</td>
<td>swore</td>
<td>sworn</td>
</tr>
<tr>
<td>sweat</td>
<td>sweat, sweated</td>
<td>sweated</td>
</tr>
<tr>
<td>sweep</td>
<td>swept</td>
<td>swept</td>
</tr>
<tr>
<td>swim</td>
<td>swam</td>
<td>swum</td>
</tr>
<tr>
<td>swing</td>
<td>swung</td>
<td>swung</td>
</tr>
<tr>
<td>take</td>
<td>took</td>
<td>taken</td>
</tr>
<tr>
<td>teach</td>
<td>taught</td>
<td>taught</td>
</tr>
<tr>
<td>tear</td>
<td>tore</td>
<td>torn</td>
</tr>
<tr>
<td>telecast</td>
<td>telecast, telecasted</td>
<td>telecast, telecasted</td>
</tr>
<tr>
<td>tell</td>
<td>told</td>
<td>told</td>
</tr>
<tr>
<td>think</td>
<td>thought</td>
<td>thought</td>
</tr>
<tr>
<td>thrive, thrived</td>
<td>threw, thriven</td>
<td>thrived</td>
</tr>
<tr>
<td>throw</td>
<td>threw</td>
<td>thrown</td>
</tr>
<tr>
<td>wake</td>
<td>waked, woke</td>
<td>waken</td>
</tr>
<tr>
<td>wear</td>
<td>wore</td>
<td>worn</td>
</tr>
<tr>
<td>weep</td>
<td>wept</td>
<td>wept</td>
</tr>
<tr>
<td>win</td>
<td>won</td>
<td>won</td>
</tr>
<tr>
<td>wind</td>
<td>wounded</td>
<td>wound</td>
</tr>
<tr>
<td>work</td>
<td>worked, wrought</td>
<td>worked, wrought</td>
</tr>
<tr>
<td>wring</td>
<td>wrung</td>
<td>wrung</td>
</tr>
<tr>
<td>write</td>
<td>wrote</td>
<td>written</td>
</tr>
</tbody>
</table>
The questions in the writing skills sections test your ability to recognize clear, correct standard written English, the kind of writing your college professors will expect on the papers you write for them. You’ll be expected to know basic grammar, such as subject-verb agreement, pronoun-antecedent agreement, correct verb tense, correct sentence structure, and correct diction. You’ll need to know how to recognize a dangling participle and how to spot when two parts of a sentence are not clearly connected. You’ll also need to know when a paragraph is (or isn’t) properly developed and organized.

Identifying Sentence Errors

There are three different kinds of questions on the writing skills sections of the SAT: identifying sentence errors, improving sentences, and improving paragraphs. Almost half of them are identifying sentence errors questions in which you have to find an error in the underlined section of a sentence. You do not have to correct the sentence or explain what is wrong. Here are the directions.

Testing Tactics

Remember that the error, if there is one, must be in the underlined part of the sentence.

You don’t have to worry about making improvements that could be made in the rest of the sentence. For example, if you have a sentence in which the subject is plural and the verb is singular, you could call either one the error. But if only the verb is underlined, the error for that sentence is the verb.

Use your ear for the language.

Remember, you don’t have to name the error, or be able to explain why it is wrong. All you have to do is recognize that something is wrong. On the early, easy questions in the set, if a word or phrase sounds wrong to you, it probably is, even if you don’t know why.

Look first for the most common errors.

Most of the sentences will have errors. If you are having trouble finding mistakes, check for some of the more common ones: subject-verb agreement, pronoun-antecedent problems, misuse of adjectives and adverbs, dangling modifiers. But look for errors only in the underlined parts of the sentence.

Example:
The region has a climate so severe that plants ______ growing there rarely had been more than twelve ______ inches high. No error ______

A   B   C   D   E
Remember that not every sentence contains an error.

Ten to twenty percent of the time, the sentence is correct as it stands. Do not get so caught up in hunting for errors that you start seeing errors that aren’t there. If no obvious errors strike your eye and the sentence sounds natural to your ear, go with choice E: No error.

Since who refers to commuters, it is plural, and needs a plural verb. Therefore, the error is choice B. If you were writing this sentence yourself, you could correct it in any number of other ways. You could say, “Mr. Brown is a commuter who takes . . .” or “Mr. Brown, a commuter, takes . . .” or “Mr. Brown, who is one of the commuters, takes . . .” However, the actual question doesn’t offer you any of these possibilities. You have to choose from the underlined choices. Don’t waste your time considering other ways to fix the sentence.

See if your ear helps you with this question.

In my history class I learned why the American colonies opposed the British, how they organized the militia, and the work of the Continental Congress.

Some or all parts of the following sentences are underlined. The first answer choice, (A), simply repeats the underlined part of the sentence. The other four choices present four alternative ways to phrase the underlined part. Select the answer that produces the most effective sentence, one that is clear and exact, and blacken the appropriate space on your answer sheet. In selecting your choice, be sure that it is standard written English, and that it expresses the meaning of the original sentence.

Example:

The first biography of author Eudora Welty came out in 1998 and she was 89 years old at the time.

(A) and she was 89 years old at the time
(B) at the time when she was 89
(C) upon becoming an 89 year old
(D) when she was 89
(E) at the age of 89 years old
Testing Tactics

**Tactic 1: If you spot an error in the underlined section, eliminate any answer that repeats it.**

If something in the underlined section of a sentence correction question strikes you as an obvious error, you can immediately ignore any answer choices that repeat it. Remember, you still don’t have to be able to explain what is wrong. You just need to find a correct equivalent. If the error you found in the underlined section is absent from more than one of the answer choices, look over those choices again to see if they add any new errors.

**Tactic 2: If you don’t spot the error in the underlined section, look for changes in the answer choices.**

Sometimes it’s hard to spot what’s wrong with the underlined section in a sentence correction question. When that happens, turn to the answer choices. Find the changes in the answers. The changes will tell you what kind of error is being tested. When you substitute the answer choices in the original sentence, ask yourself which of these choices makes the sentence seem clearest to you. That may well be the correct answer choice.

**Tactic 3: Make sure that all parts of the sentence are logically connected.**

Not all parts of a sentence are created equal. Some parts should be subordinated to the rest, connected with subordinating conjunctions or relative pronouns, not just added on with and. Overuse of and frequently makes sentences sound babyish. Compare “We had dinner at the Hard Rock Cafe, and we went to a concert” with “After we had dinner at the Hard Rock Cafe, we went to a concert.”

**Tactic 4: Make sure that all parts of a sentence given in a series are similar in form.**

If they are not, the sentence suffers from a lack of parallel structure. The sentence “I’m taking classes in algebra, history, and how to speak French” lacks parallel structure. Algebra and history are nouns, names of subjects. The third subject should also be a noun: conversational French.

**Tactic 5: Pay particular attention to the shorter answer choices.**

(This tactic also applies to certain paragraph correction questions.) Good prose is economical. Often the correct answer choice will be the shortest, most direct way of making a point. If you spot no grammatical errors or errors in logic in a concise answer choice, it may well be right.

**Example:**

Being as I had studied for the test with a tutor, I was confident.

(A) Being as I had studied for the test
(B) Being as I studied for the test
(C) Since I studied for the test
(D) Since I had studied for the test
(E) Because I studied for the test

Since you immediately recognize that Being as is not acceptable as a conjunction in standard written English, you can eliminate choices A and B right away. But you also know that both Since and Because are perfectly acceptable conjunctions, so you have to look more closely at choices C, D, and E. The only other changes these choices make are in the tense of the verb. Since the studying occurred before the taking of the test, the past perfect tense, had studied, is correct, so the answer is choice D. Even if you hadn’t known that, you could have figured it out. Since Because and Since are both acceptable conjunctions, and since choices C and E both use the same verb, studied, in the simple past tense, those two choices must be wrong. Otherwise, they would both be right, and the SAT doesn’t have questions with two right answers.

**Example:**

Even the play’s most minor characters work together with extraordinary skill, their interplay creates a moving theatrical experience.

(A) their interplay creates a moving theatrical experience
(B) a moving theatrical experience is created by their interplay
(C) and their interplay creates a moving theatrical experience
(D) and a moving theatrical experience being the creation of their interplay
(E) with their interplay they create a moving theatrical experience

Look at the underlined section of the sentence. Nothing seems wrong with it. It could stand on its own as an independent sentence: Their interplay creates a moving theatrical experience. Choices B and E are similar to it, for both could stand as independent sentences. Choices C and D, however, are not independent sentences; both begin with the linking word and. The error needing correction here is the common comma splice, in which two sentences are
The rock star always had enthusiastic fans and they loved him.
(A) and they loved him
(B) and they loving him
(C) what loved him
(D) who loved him
(E) which loved him

The original version of this sentence doesn’t have any grammatical errors, but it is a poor sentence because it doesn’t connect its two clauses logically. The second clause (“and they loved him”) is merely adding information about the fans, so it should be turned into an adjective clause, introduced by a relative pronoun. Choices D and E both seem to fit, but you know that which should never be used to refer to people, so choice D is obviously the correct answer.

The passage below is the unedited draft of a student’s essay. Parts of the essay need to be rewritten to make the meaning clearer and more precise. Read the essay carefully. The essay is followed by six questions about changes that might improve all or part of the organization, development, sentence structure, use of language, appropriateness to the audience, or use of standard written English. In each case, choose the answer that most clearly and effectively expresses the student’s intended meaning. Indicate your choice by blackening the corresponding space on the answer sheet.

To answer questions like this correctly, you must pay particular attention to what the sentence means. You must first decide whether analyzing, suggesting, and providing are logically equal in importance here. Since they are—all are activities that “we” will do—they should be given equal emphasis. Only choice C provides the proper parallel structure.

The turning point in the battle of Waterloo probably was Blucher, who was arriving in time to save the day.
(A) Blucher, who was arriving
(B) Blucher, in that he arrived
(C) Blucher’s arrival
(D) when Blucher was arriving
(E) that Blucher had arrived

Which answer choice uses the fewest words? Choice C, Blucher’s arrival. It also happens to be the right answer.

Choice C is both concise in style and correct in grammar. Look back at the original sentence. Strip it of its modifiers, and what is left? “The turning point . . . was Blucher.” A turning point is not a person; it is a thing. The turning point in the battle was not Blucher, but Blucher’s action, the thing he did. The correct answer is choice C, Blucher’s arrival.

Pay particular attention to such concise answer choices. If a concise choice sounds natural when you substitute it for the original underlined phrase, it’s a reasonable guess.

Improving Paragraphs

In the improving paragraph questions, you will confront a flawed student essay followed by six questions. In some cases, you must select the answer choice that best rewrites and combines portions of two separate sentences. In others, you must decide where in the essay a sentence best fits. In still others, you must choose what sort of additional information would most strengthen the writer’s argument. Here are the directions.

[1] Nowadays the average cost of a new home in San Francisco is over $500,000. [2] For this reason it is not surprising that people are talking about a cheaper new type of home called a Glidehouse. [3] The Glidehouse is a type of factory-built housing. [4] It was designed by a young woman architect named Michelle Kaufmann. [5] Michelle was disgusted by having to pay $600,000 for a fixer-upper. [6] So she designed a kind of a modular house with walls that glide.

Sentences 3, 4, and 5 (reproduced below) could best be written in which of the following ways?

The Glidehouse is a type of factory-built housing. It was designed by a young woman architect named Michelle Kaufmann. Michelle was disgusted by having to pay $600,000 for a fixer-upper.

(A) (Exactly as shown above)
(B) The Glidehouse typifies factory-built housing. A young woman architect named Michelle Kaufmann designed it, having been disgusted at having to pay $600,000 for a fixer-upper.
The Glidehouse is a type of factory-built home, it was a young woman architect named Michelle Kaufmann who designed it because she resented having to pay $600,000 for a fixer-upper.

An example of housing that has been built in a factory, the Glidehouse was the design of a young woman architect named Michelle Kaufmann whom having to pay $600,000 for a fixer-upper resented.

The Glidehouse, a factory-built home, was designed by the architect Michelle Kaufmann, who resented having to pay $600,000 for a fixer-upper.

In the original essay, sentences 3, 4, and 5 are wordy and rely heavily on passive voice constructions. Read aloud, they sound choppy. Choice E combines these three simple sentences into a single sentence that is both coherent and grammatically correct.

### Testing Tactics

**Tactic 1**

First read the passage; then read the questions.

Whether you choose to skim the student essay quickly or to read it closely, you need to have a reasonable idea of what the student author is trying to say before you set out to correct this rough first draft.

**Tactic 2**

First tackle the questions that ask you to improve individual sentences; then tackle the ones that ask you to strengthen the passage as a whole.

In the sentence correction questions, you’ve just been weeding out ineffective sentences and selecting effective ones. Here you’re doing more of the same. It generally takes less time to spot an effective sentence than it does to figure out a way to strengthen an argument or link up two paragraphs.

Consider whether the addition of signal words or phrases—transitions—would strengthen the passage or particular sentences within it.

If the essay is trying to contrast two ideas, it might benefit from the addition of a contrast signal.

**Contrast Signals:** although, despite, however, in contrast, nevertheless, on the contrary, on the other hand.

If one portion of the essay is trying to support or continue a thought developed elsewhere in the passage, it might benefit from the addition of a support signal.

**Support Signals:** additionally, furthermore, in addition, likewise, moreover.

If the essay is trying to indicate that one thing causes another, it might benefit from the addition of a cause and effect signal.

**Cause and Effect Signals:** accordingly, as a result of, because, consequently, hence, therefore, thus.

Pay particular attention to answer choices that contain such signal words.

**When you tackle the questions, go back to the passage to verify each answer choice.**

See whether your revised version of a particular sentence sounds right in its context. Ask yourself whether your choice follows naturally from the sentence before.

### Common Grammar and Usage Errors

Some errors are more common than others in this section. Here are a dozen that appear frequently on the examination. Watch out for them when you do the practice exercises and when you take the SAT.

#### The Run-On Sentence

Mary’s party was very exciting, it lasted until 2 A.M.

It is raining today, I need a raincoat.

You may also have heard this error called a comma splice. It can be corrected by making two sentences instead of one:

Mary’s party was very exciting. It lasted until 2 A.M.

or by using a semicolon in place of the comma:

Mary’s party was very exciting; it lasted until 2 A.M.

or by proper compounding:

Mary’s party was very exciting and lasted until 2 A.M.

You can also correct this error with proper subordination. The second example above could be corrected:

Since it is raining today, I need a raincoat.

It is raining today, so I need a raincoat.
The Sentence Fragment

Since John was talking during the entire class, making it impossible for anyone to concentrate.

This is the opposite of the first error. Instead of too much in one sentence, here you have too little. Do not be misled by the length of the fragment. It must have a main clause before it can be a complete sentence. All you have in this example is the cause. You still need a result. For example, the sentence could be corrected:

Since John was talking during the entire class, making it impossible for anyone to concentrate, the teacher made him stay after school.

Error in the Case of a Noun or Pronoun

Between you and I, this test is not really very difficult.

Case problems usually involve personal pronouns, which are in the nominative case (I, he, she, we, they, who) when they are used as subjects or predicate nominatives, and in the objective case (me, him, her, us, them, whom) when they are used as direct objects, indirect objects, and objects of prepositions. In this example, if you realize that between is a preposition, you know that I should be changed to the objective me because it is the object of a preposition.

Error in Subject-Verb Agreement

Harvard College, along with several other Ivy League schools, are sending students to the conference.

Phrases starting with along with or as well as or in addition to that are placed in between the subject and the verb do not affect the verb. The subject of this sentence is Harvard College, so the verb should be is sending.

There is three bears living in that house.

Sentences that begin with there almost always have the subject after the verb. The subject of this sentence is bears, so the verb should be are.

Error in Pronoun-Number Agreement

Every one of the girls on the team is trying to do their best.

Every pronoun must have a specific noun or noun substitute for an antecedent, and it must agree with that antecedent in number (singular or plural). In this example, their refers to one and must be singular.

Every one of the girls on the team is trying to do her best.

Error in the Tense or Form of a Verb

After the sun set behind the mountain, a cool breeze sprang up and brought relief from the heat.

Make sure the verbs in a sentence appear in the proper sequence of tenses, so that it is clear what happened when. Since, according to the sentence, the breeze did not appear until after the sun had finished setting, the setting belongs in the past perfect tense:

After the sun had set behind the mountain, a cool breeze sprang up and brought relief from the heat.

Error in Logical Comparison

I can go to California or Florida. I wonder which is best.

When you are comparing only two things, you should use the comparative form of the adjective, not the superlative:

I wonder which is better.

Comparisons must also be complete and logical.

The rooms on the second floor are larger than the first floor.

It would be a strange building that had rooms larger than an entire floor. Logically, this sentence should be corrected to:

The rooms on the second floor are larger than those on the first floor.

Adjective and Adverb Confusion

She did good on the test.

They felt badly about leaving their friends.

These are the two most common ways that adjectives and adverbs are misused. In the first example, when you are talking about how someone did, you want the adverb well, not the adjective good:

She did well on the test.

In the second example, after a linking verb like feel you want a predicate adjective to describe the subject:

They felt bad about leaving their friends.

Error in Modification and Word Order

Reaching for the book, the ladder slipped out from under him.

A participial phrase at the beginning of the sentence should describe the subject of the sentence. Since it doesn’t make sense to think of a ladder reaching for a book, this participle is left dangling with nothing to modify. The sentence needs some rewriting:

When he reached for the book, the ladder slipped out from under him.

Error in Parallelism

In his book on winter sports, the author discusses ice-skating, skiing, hockey, and how to fish in an ice-covered lake.

Logically, equal and similar ideas belong in similar form. This shows that they are equal. In this sentence, the author discusses four sports, and all four should be presented the same way:
In his book on winter sports, the author discusses ice skating, skiing, hockey, and fishing in an ice-covered lake.

Error in Diction or Idiom

The affects of the storm could be seen everywhere.

Your ear for the language will help you handle these errors, especially if you are accustomed to reading standard English. These questions test you on words that are frequently misused, on levels of usage (informal versus formal), and on standard English idioms. In this example, the verb affect, meaning "to influence," has been confused with the noun effect, meaning "result."

The effects of the storm could be seen everywhere.

The exercises that follow will give you practice in answering the three types of questions you’ll find on the Identifying Sentence Errors questions, Improving Sentence questions, and Improving Paragraph questions. When you have completed each exercise, check your answers against the answer key. Then, read the answer explanations for any questions you either answered incorrectly or omitted.

Practice Exercise

The sentences in this section may contain errors in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct. If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error. Then blacken the appropriate space on your answer sheet.

Example:
The region has a climate so severe that plants growing there rarely had been more than twelve inches high. No error

1. We were already to leave for the amusement park when John’s car broke down; we were forced to postpone our outing. No error

2. By order of the Student Council, the wearing of slacks by we girls in school has been permitted. No error

3. Each one of the dogs in the show require a special kind of diet. No error

4. The major difficulty confronting the authorities was the reluctance of the people to talk; they had been warned not to say nothing to the police. No error

5. If I were you, I would never permit him to take part in such an exhausting and painful activity. No error

6. Stanford White, who is one of America’s most notable architects, have designed many famous buildings, among them the original Madison Square Garden. No error
7. The notion of allowing the institution of slavery to continue to exist in a democratic society had no appeal to either the violent followers of John Brown nor the peaceful disciples of Sojourner Truth. No error

8. Some students prefer watching filmstrips to textbooks because they feel uncomfortable with the presentation of information in a non-oral form. No error

9. There was so much conversation in back of me that I couldn’t hear the actors on the stage. No error

10. This book is too elementary; it can help neither you nor I. No error

11. In a way we may say that we have reached the end of the Industrial Revolution. No error

12. Although the books are altogether on the shelf, they are not arranged in any kind of order. No error

13. The reason for my prolonged absence from class was because I was ill for three weeks. No error

14. According to researchers, the weapons and work implements used by Cro-Magnon hunters appear being actually quite “modern.” No error

15. Since we were caught completely unawares, the affect of Ms. Rivera’s remarks was startling; some were shocked, but others were angry. No error

16. The committee had intended both you and I to speak at the assembly; however, only one of us will be able to talk. No error

17. The existence of rundown “welfare hotels” in which homeless families reside at enormous cost to the taxpayer provides a shameful commentary of America’s commitment to house the poor. No error

18. We have heard that the principal has decided whom the prize winners will be and will announce the names in the assembly today. No error

19. As soon as the sun had rose over the mountains, the valley became unbearably hot and stifling. No error

20. They are both excellent books, but this one is best. No error
21. Although the news had come as a surprise to all in the room, both Jane and Oprah tried to do her work as though nothing had happened. 
   A B C D 
   No error E 

22. Even well-known fashion designers have difficulty staying on top from one season to another because of changeable moods and needs in the marketplace. No error 
   A B C D 
   No error E 

23. Arms control has been under discussion for decades with the former Soviet Union, but solutions are still alluding the major powers. 
   A B C D 
   No error E 

24. Perhaps sports enthusiasts are realizing that jogging is not easy on joints and tendons, for the latest fad is being walking. No error 
   A B C D 
   No error E 

25. Technological advances can cause factual data to become obsolete within a short time; yet, students should concentrate on reasoning skills, not facts. 
   A B C D 
   No error E 

26. If anyone cares to join me in this campaign, either now or in the near future, they will be welcomed gratefully. No error 
   A B C D 
   No error E 

27. The poems with which he occasionally desired to regale the fashionable world were invariably bad—stereotyped, bombastic, and even ludicrous. No error 
   A B C D 
   No error E 

28. Ever since the quality of teacher education came under public scrutiny, suggestions for upgrading the profession are abounding. No error 
   A B C D 
   No error E 

29. Because the door was locked and bolted, the police were forced to break into the apartment through the bedroom window. No error 
   A B C D 
   No error E 

30. I will always remember you standing by me offering me encouragement. No error 
   A B C D 
   No error E 

31. With special training, capuchin monkeys can enable quadriplegics as well as other handicapped individuals to become increasingly independent. No error 
   A B C D 
   No error E 

32. Contrary to what had previously been reported, the conditions governing the truce between Libya and Chad arranged by the United Nations has not yet been revealed. No error 
   A B C D 
   No error E 

33. Avid readers generally either admire or dislike Ernest Hemingway’s journalistic style of writing; few have no opinion of him. No error 
   A B C D 
   No error E
34. In 1986, the nuclear disaster at Chernobyl has aroused intense speculation about the long-term effects of radiation that continued for the better part of a year. No error

35. Howard Hughes, who became the subject of bizarre rumors as a result of his extreme reclusiveness, was well-known as an aviator, industrialist, and in producing motion pictures. No error

36. The child is neither encouraged to be critical or to examine all the evidence before forming an opinion.

(A) neither encouraged to be critical or to examine
(B) neither encouraged to be critical nor to examine
(C) either encouraged to be critical or to examine
(D) encouraged either to be critical nor to examine
(E) not encouraged either to be critical or to examine

37. The process by which the community influence the actions of its members is known as social control.

(A) influence the actions of its members
(B) influences the actions of its members
(C) had influenced the actions of its members
(D) influences the actions of their members
(E) will influence the actions of its members

38. Play being recognized as an important factor improving mental and physical health and thereby reducing human misery and poverty.

(A) Play being recognized as
(B) By recognizing play as
(C) Their recognizing play as
(D) Recognition of it being
(E) Play is recognized as

39. To be sure, there would be scarcely any time left over for other things if school children would have been expected to have considered all sides of every matter, on which they hold opinions.

(A) would have been expected to have considered
(B) should have been expected to have considered
(C) were expected to consider
(D) will be expected to have considered
(E) were expected to be considered

40. Using it wisely, leisure promotes health, efficiency and happiness.

(A) Using it wisely
(B) If it is used wisely
(C) Having used it wisely
(D) Because of its wise use
(E) Because of usefulness

41. In giving expression to the play instincts of the human race, new vigor and effectiveness are afforded by recreation to the body and to the mind.

(A) new vigor and effectiveness are afforded by recreation to the body and to the mind
(B) recreation affords new vigor and effectiveness to the body and to the mind
(C) there are afforded new vigor and effectiveness to the body and to the mind
(D) by recreation the body and the mind are afforded new vigor and effectiveness
(E) to the body and to the mind afford new vigor and effectiveness to themselves by recreation
42. Depending on skillful suggestion, argument is seldom used in advertising.
   (A) Depending on skillful suggestion, argument is seldom used in advertising.
   (B) Argument is seldom used in advertising, which depends instead on skillful suggestion.
   (C) Skillful suggestion is depended on by advertisers instead of argument.
   (D) Suggestion, which is more skillful, is used in place of argument by advertisers.
   (E) Instead of suggestion, depending on argument is used by skillful advertisers.

43. When this war is over, no nation will either be isolated in war or peace.
   (A) either be isolated in war or peace
   (B) be either isolated in war or peace
   (C) be isolated in neither war nor peace
   (D) be isolated either in war or in peace
   (E) be isolated neither in war or peace

44. Thanks to the prevailing westerly winds, dust blowing east from the drought-stricken plains travels halfway across the continent to fall on the cities of the East Coast.
   (A) blowing east from the drought-stricken plains travels halfway across the continent to fall on the cities of the East Coast.
   (B) that, blowing east from the drought-stricken plains,
   (C) from the drought-stricken plains and blows east
   (D) that is from the drought-stricken plains blowing east
   (E) blowing east that is from the plains that are drought-stricken

45. Americans are learning that their concept of a research worker toiling alone in a laboratory and who discovers miraculous cures has been highly idealized and glamorized.
   (A) toiling alone in a laboratory and who discovers miraculous cures
   (B) toiling alone in a laboratory and discovers miraculous cures
   (C) toiling alone in a laboratory to discover miraculous cures
   (D) who toil alone in the laboratory and discover miraculous cures
   (E) has toiled alone hoping to discover miraculous cures

46. However many mistakes have been made in our past, the tradition of America, not only the champion of freedom but also fair play, still lives among millions who can see light and hope scarcely anywhere else.
   (A) not only the champion of freedom but also fair play
   (B) the champion of not only freedom but also of fair play
   (C) the champion not only of freedom but also of fair play
   (D) not only the champion but also freedom and fair play
   (E) not the champion of freedom only, but also fair play

47. Examining the principal movements sweeping through the world, it can be seen that they are being accelerated by the war.
   (A) Examining the principal movements sweeping through the world, it can be seen
   (B) Having examined the principal movements sweeping through the world, it can be seen
   (C) Examining the principal movements sweeping through the world can be seen
   (D) Examining the principal movements sweeping through the world, we can see
   (E) It can be seen examining the principal movements sweeping through the world

48. The FCC is broadening its view on what constitutes indecent programming, radio stations are taking a closer look at their broadcasters’ materials.
   (A) The FCC is broadening its view on what constitutes indecent programming
   (B) The FCC, broadening its view on what constitutes indecent programming, has caused
   (C) The FCC is broadening its view on what constitutes indecent programming, as a result
   (D) Since the FCC is broadening its view on what constitutes indecent programming
   (E) The FCC, having broadened its view on what constitutes indecent programming
49. As district attorney, Elizabeth Holtzman not only had the responsibility of supervising a staff of dedicated young lawyers but she had the task of maintaining good relations with the police also.
(A) but she had the task of maintaining good relations with the police also
(B) but she also had the task of maintaining good relations with the police
(C) but also had the task of maintaining good relations with the police
(D) but she had the task to maintain good relations with the police also
(E) but also she had the task to maintain good relations with the police

50. Many politicians are now trying to take uncontroversial positions on issues; the purpose being to allow them to appeal to as wide a segment of the voting population as possible.
(A) issues; the purpose being to allow them to appeal
(B) issues in order to appeal
(C) issues, the purpose is to allow them to appeal
(D) issues and the purpose is to allow them to appeal
(E) issues; that was allowing them to appeal

51. In the context of paragraph 1, which of the following is the best revision of sentence 6?
(A) Or will technology create a trap for ourselves from which we cannot escape, for example the world in 1984?
(B) Or will technology aid people in creating a trap for themselves that they cannot escape; for example, the world in 1984?
(C) Or will technology create a trap from which there is no escape, as it did in the world in 1984?
(D) Or will technology trap us in an inescapable world, for example, it did so in the world of 1984?
(E) Perhaps technology will aid people in creating a trap for themselves from which they cannot escape, just as they did it in the world of 1984.

52. With regard to the essay as a whole, which of the following best describes the writer’s intention in paragraph 1?
(A) To announce the purpose of the essay
(B) To compare two ideas discussed later in the essay
(C) To take a position on the essay’s main issue
(D) To reveal the organization of the essay
(E) To raise questions that will be answered in the essay

The passage below is the unedited draft of a student’s essay. Parts of the essay need to be rewritten to make the meaning clearer and more precise. Read the essay carefully.

The essay is followed by six questions about changes that might improve all or part of the organization, development, sentence structure, use of language, appropriateness to the audience, or use of standard written English. In each case, choose the answer that most clearly and effectively expresses the student’s intended meaning. Indicate your choice by blackening the corresponding space on the answer sheet.


[8] Science fiction often portrays the future as a technological Garden of Eden. [9] With interactive computers, TVs and robots at our command, we barely need to lift a finger to go to school, to work, to go shopping, and education is also easy and convenient. [10] Yet, the problems of the real twentieth century seem to point in another direction. [11] The environment, far from improving, keeps deteriorating. [12] Wars and other civil conflicts breakout regularly. [13] The world’s population is growing out of control. [14] The majority of people on earth live in poverty. [15] Many of them are starving. [16] Illiteracy is a problem in most poor countries. [17] Diseases and malnourishment is very common. [18] Rich countries like the U.S.A. don’t have the resources to help the “have-not” countries.

[19] Instead, think instead of all the silly inventions such as tablets you put in your toilet tank to make the water blue, or electric toothbrushes. [20] More money is spent on space and defense than on education and health care. [21] Advancements in agriculture can produce enough food to feed the whole country, yet people in the U.S. are starving.

[22] Although the USSR is gone, the nuclear threat continues from small countries like Iraq. [23] Until the world puts its priorities straight, we can’t look for a bright future in the twenty-first century, despite the rosy picture painted for us by the science fiction writers.
53. Which of the following is the best revision of the underlined segment of sentence 9 below?

With interactive computers, TVs and robots at our command, we barely need to lift a finger to go to school, to work, to go shopping, and education is also easy and convenient.

(A) and to go shopping, while education is also easy and convenient
(B) to go shopping, and getting an education is also easy and convenient
(C) to go shopping as well as educating ourselves are all easy and convenient
(D) to shop, and an easy and convenient education
(E) to shop, and to get an easy and convenient education

54. Which of the following is the most effective way to combine sentences 14, 15, 16, and 17?

(A) The majority of people on earth are living in poverty and are starving, with illiteracy, and disease and being malnourished are also a common problems.
(B) Common problems for the majority of people on earth are poverty, illiteracy, diseases, malnourishment, and many are illiterate.
(C) The majority of people on earth are poor, starving, sick, malnourished and illiterate.
(D) Common among the poor majority on earth is poverty, starvation, disease, malnourishment, and illiteracy.
(E) The majority of the earth’s people living in poverty with starvation, disease, malnourishment and illiteracy a constant threat.

55. In the context of the sentences that precede and follow sentence 19, which of the following is the most effective revision of sentence 19?

(A) Instead they are devoting resources on silly inventions such as tablets to make toilet tank water blue or electric toothbrushes.
(B) Instead, they waste their resources on producing silly inventions like electric toothbrushes and tablets for bluing toilet tank water.
(C) Think of all the silly inventions: tablets you put in your toilet tank to make the water blue and electric toothbrushes.
(D) Instead, tablets you put in your toilet tank to make the water blue and electric toothbrushes are examples of useless products on the market today.
(E) Instead of spending on useful things, think of all the silly inventions such as tablets you put in your toilet tank to make the water blue or electric toothbrushes.

56. Which of the following revisions would most improve the overall coherence of the essay?

(A) Move sentence 7 to paragraph 2
(B) Move sentence 10 to paragraph 1
(C) Move sentence 22 to paragraph 2
(D) Delete sentence 8
(E) Delete sentence 23

Answer Key

**Answer Explanations**

1. A Error in diction. Should be *all ready*. *All ready* means the group is ready; *already* means prior to a given time, previously.

2. C Error in pronoun case. Should be *us*. The expression *us girls* is the object of the preposition *by*.

3. B Error in subject-verb agreement. Should be *requires*. Verb should agree with the subject (*each one*).

4. D Should be *to say anything*. *Not to say nothing* is a double negative.

5. E Sentence is correct.

6. C Error in subject-verb agreement. Since the subject is Stanford White (singular), change *have designed* to *has designed*.

7. D Error in use of correlatives. Change *nor* to *or*. The correct form of the correlative pairs *either* with *or*.

8. B Error in parallel structure. Change *textbooks* to *reading textbooks*. To have parallel structure, the linked sentence elements must share the same grammatical form.


10. D Error in pronoun case. Should be *me*. Pronoun is the object of the verb *can help*.

11. E Sentence is correct.

12. B Error in diction. Should be *all together*. *All together* means in a group; *altogether* means entirely.

13. D Improper use of *because*. Change to *that* (*The reason . . . was that . . .*).

14. C Incorrect verbal. Change the participle *being* to the infinitive *to be*.

15. B Error in diction. Change *affect* (a verb meaning to influence or pretend) to *effect* (a noun meaning result).

16. B Error in pronoun case. Should be *me*. Subjects of infinitives are in the objective case.

17. D Error in idiom. Change *commentary of to commentary on*.

18. B Error in pronoun case. Should be *who*. The pronoun is the predicate complement of *will be* and is in the nominative case.

19. B Should be *had risen*. The past participle of the verb *rise* is *risen*.

20. D Error in comparison of modifiers. Should be *better*. Do not use the superlative when comparing two things.

21. C Error in pronoun-number agreement. Should be *their instead of her*. The antecedent of the pronoun is *Jane and Oprah* (plural).

22. E Sentence is correct.

23. D Error in diction. Change *alluding* (meaning to refer indirectly) to *eluding* (meaning to evade).

24. D Confusion of verb and gerund (verbal noun). Change *is being walking to is walking*.

25. C Error in coordination and subordination. Change *yet to therefore* or another similar connector to clarify the connection between the clauses.

26. D Error in pronoun-number agreement. Should be *be or she*. The antecedent of the pronoun is *anyone* (singular).

27. E Sentence is correct.

28. D Error in sequence of tenses. Change *are abounding to have abounded*. The present perfect tense talks about an action that occurs at one time, but is seen in relation to another time.

29. E Sentence is correct.

30. C Error in pronoun case. Should be *your*. The pronoun modifying a gerund (verbal noun) should be in the possessive case.

31. E Sentence is correct.

32. D Error in subject-verb agreement. Since the subject is *conditions* (plural), change *has to* have.

33. D Error in pronoun. Since the sentence speaks about Hemingway’s style rather than about Hemingway, the phrase should read *of it, not of him*.

34. A Error in sequence of tenses. Change *has aroused to aroused*. The present perfect tense (*has aroused*) is used for indefinite time. In this sentence, the time is defined as *the better part of a year*.

35. D Lack of parallel structure. Change *in producing motion pictures to motion picture producer*.

36. E This question involves two aspects of correct English. *Neither* should be followed by *nor; either by or*. Choices A and D are, therefore,
incorrect. The words neither . . . nor and either . . . or should be placed before the two items being discussed—to be critical and to examine. Choice E meets both requirements.

37. B This question tests agreement. Errors in subject-verb agreement and pronoun-number agreement are both involved. Community (singular) needs a singular verb, influences. Also, the pronoun that refers to community should be singular (its).

38. E Error in following conventions. This is an incomplete sentence or fragment. The sentence needs a verb to establish a principal clause. Choice E provides the verb (is recognized) and presents the only complete sentence in the group.

39. C Would have been expected is incorrect as a verb in a clause introduced by the conjunction if. Had been expected or were expected is preferable. To have considered does not follow correct sequence of tense and should be changed to to consider.

40. B Error in modification and word order. One way of correcting a dangling participle is to change the participial phrase to a clause. Choices B and D substitute clauses for the phrase. However, Choice D changes the meaning of the sentence. Choice B is correct.

41. B Error in modification and word order. As it stands, the sentence contains a dangling modifier. This is corrected by making recreation the subject of the sentence, in the process switching from the passive to the active voice. Choice E also provides a subject for the sentence; however, the meaning of the sentence is changed in choice E.

42. B Error in modification and word order. As presented, the sentence contains a dangling participle, depending. Choice B corrects this error. The other choices change the emphasis presented by the author.

43. D Error in word order. Either . . . or should precede the two choices offered (in war and in peace).

44. A Sentence is correct.

45. C Error in parallelism. In the underlined phrase, you will find two modifiers of worker-toiling and who discovers. The first is a participial phrase and the second a clause. This results in an error in parallel structure. Choice B also has an error in parallel structure. Choice C corrects this by eliminating one of the modifiers of worker. Choice D corrects the error in parallel structure but introduces an error in agreement between subject and verb—who (singular) and toil (plural). Choice E changes the tense and also the meaning of the original sentence.

46. C Error in parallelism. Parallel structure requires that not only and but also immediately precede the words they limit.

47. D Error in modification and word order. Choices A, B, and E are incorrect because of the dangling participle. Choice C is incoherent. Choice D correctly eliminates the dangling participle by introducing the subject we.

48. D Error in comma splice. The punctuation in Choices A and C creates a run-on sentence. Choices B and E are both ungrammatical. Choice D corrects the run-on sentence by changing the beginning clause into the adverb clause that starts with the subordinating conjunction since.

49. C Error in parallelism. Since the words not only immediately precede the verb in the first half of the sentence, the words but also should immediately precede the verb in the second half. This error in parallel structure is corrected in choice C.

50. B Error in coordination and subordination. The punctuation in choices A, C, D, and E creates an incomplete sentence or fragment. Choice B corrects the error by linking the elements with in order to.

51. C Choice A is awkward and shifts the pronoun usage in the paragraph from third to first person. Choice B is awkward and contains a semicolon error. A semicolon is used to separate two independent clauses. The material after the semicolon is a sentence fragment. Choice C is succinctly and accurately expressed. It is the best answer. Choice D contains a comma splice between world and for. A comma may not be used to join two independent clauses. Choice E is awkwardly expressed and contains the pronoun it, which lacks a clear referent.

52. E Choice A indirectly describes the purpose of paragraph 1 but does not identify the writer’s main intention. Choices B, C, and D fail to describe the writer’s main intention. Choice E accurately describes the writer’s main intention. It is the best answer.
53. E Choice A is grammatically correct but cumbersome. Choice B contains an error in parallel construction. The clause that begins and getting is not grammatically parallel to the previous items on the list. Choice C contains a mixed construction. The first and last parts of the sentence are grammatically unrelated. Choice D contains faulty parallel structure. Choice E is correct and accurately expressed. It is the best answer.

54. C Choice A is wordy and awkwardly expressed. Choice B contains an error in parallel structure. The clause and many are illiterate is not grammatically parallel to the previous items on the list of problems. Choice C is concise and accurately expressed. It is the best answer. Choice D is concise, but it contains an error in subject-verb agreement. The subject is poverty, starvation . . . etc., which requires a plural verb; the verb is is singular. Choice E is a sentence fragment; it has no main verb.

55. B Choice A contains an error in idiom. The standard phrase is devoting to, not devoting on. Choice B ties sentence 19 to the previous sentence and is accurately expressed. It is the best answer. Choice C fails to improve the coherence of the paragraph. Choice D is unrelated to the context of the paragraph. Choice E is insufficiently related to the context of the paragraph.

56. C Choice A should stay put because it provides a transition between the questions in paragraph 1 and the beginning of paragraph 2. Choice B is a pivotal sentence in paragraph 2 and should not be moved. Choice C fits the topics of paragraph 2, therefore, sentence 22 should be moved to paragraph 2. Choice C is the best answer. Choice D is needed as an introductory sentence in paragraph 2. It should not be deleted. Choice E provides the essay with a meaningful conclusion and should not be deleted.
In this chapter you will find basic guidelines for writing an essay, plus tips on dealing with the pressures inherent in writing a timed essay on an unfamiliar topic. You’ll also become acquainted with a host of resources that will help you develop your essay-writing skills.

Scoring

First, a few words about how your SAT essay will be scored, and about what the readers expect of you. Two readers will grade your essay in about two minutes, reading it very quickly to judge it as a whole. (The College Board calls this process holistic scoring.) Each reader will assign your essay a score of 1 to 6, with 6 the highest possible score. If both readers give your essay a 4, your combined score will be 8. If one reader gives your essay a 3 and the other assigns it a 4, your combined score will be 7. If the two readers seriously disagree about your score—for example, if one reader considers your essay a 3 and the other judges it a 5—a third reader will look over your essay and determine your score.

What characteristics distinguish essays at the various scoring levels? Here’s what the test makers say:

Scoring Level 6
Essays on this level demonstrate a clear command of writing and thinking skills, despite the occasional, infrequent minor error. Characteristics of essays on this level include:

1. intelligent, convincing development of a position on the issue
2. selection of relevant examples and other evidence to support its position
3. smooth, well-orchestrated progression from idea to idea
4. use of varied sentence types and appropriate vocabulary
5. freedom from most technical flaws (mistakes in grammar, usage, diction)

These essays are insightful.

Scoring Level 5
Essays on this level exhibit a generally dependable command of writing and thinking skills, despite some mistakes along the way. Characteristics of essays on this level include:

1. proficient, coherent development of a position on the issue
2. selection of basically relevant evidence to support its position
3. relatively well-ordered progression from idea to idea
4. reasonably varied sentence structure
5. relative freedom from technical flaws

These essays are effective.

Scoring Level 4
Essays on this level exhibit a generally adequate command of writing and thinking skills, although they are typically inconsistent in quality. Characteristics of essays on this level include:

1. workmanlike development of a position on the issue
2. selection of reasonably appropriate evidence to support its position
3. acceptable progression from idea to idea
4. somewhat varied sentence structure
5. some flaws in mechanics, usage, and grammar

These essays are competent.

Scoring Level 3
Essays on this level exhibit an insufficient command of writing and thinking skills, although they do show some signs of developing proficiency. Characteristics of essays on this level include:

1. sketchy development of a position on the issue
2. selection of weak or inappropriate evidence to support its position
3. erratic progression from idea to idea
4. somewhat limited vocabulary
5. inadequately varied sentence structure
6. multiple flaws in mechanics, usage, and grammar

These essays are inadequate.
Scoring Level 2
Essays on this level exhibit a quite flawed command of writing and thinking skills. Characteristics of essays on this level include:
1. limited development of a position on the issue
2. selection of weak or inappropriate evidence to support its position
3. tendency toward incoherence
4. highly limited vocabulary
5. numerous problems with sentence structure
6. errors in mechanics, usage, and grammar serious enough to interfere with the reader’s comprehension
These essays are seriously flawed.

Scoring Level 1
Essays on this level exhibit an acutely flawed command of writing and thinking skills. Characteristics of an essay on this level include:
1. absence of evidence to support a point of view
2. lack of a position on the issue
3. absence of focus and organization
4. rudimentary vocabulary
5. severe problems with sentence structure
6. extensive flaws in mechanics, usage, and grammar severe enough to block the reader’s comprehension.
These essays are fundamentally deficient.

Before the Test
Gearing Up for Writing a Timed Essay
Five minutes remaining!? I can’t possibly have only five minutes left. I haven’t even started my third paragraph…and I’m not sure what to say next. I guess I should just write a conclusion…summarize what I already wrote. What did I write? What was the question? Whoa…did I even answer the question?
“Two minutes remaining.”
TWO MINUTES?! Okay, here goes…

Your first impulse in embarking on a timed writing assignment may be to begin writing immediately. This is understandable, given the time pressure you are feeling and the natural fear of being unable to complete your essay in the allotted time. It is, however, a big mistake. Taking the time to brainstorm and outline is the best way to ensure that you write a complete essay, with a strong thesis and clear organization. The test taker’s nightmare depicted above often results from poor planning; you can best avoid it by investing a portion of your allowed time in developing a thumbnail outline of your essay.

Although planning your essay is essential, you should also avoid devoting too much time to planning. Your first instinct, to start writing ASAP because time is short, is not entirely wrong. Time is short, and the key to successful timed essay writing is the ability to plan your essay quickly. For a 25-minute essay, you should plan to spend no more than five minutes on brainstorming and outlining. If this sounds like a daunting task, you are correct. Thinking clearly on the fly and responding well under extreme time pressure is difficult, but it is a skill that you can develop with practice.

Testing Tactics
Tactic 1
Familiarize Yourself with the Most Common Types of Essay Questions.

In past years, ETS has used three types of essay questions on the SAT II Writing Test; it uses a similar formula for the current SAT writing prompts.

The first type of essay question asks you to respond to a statement. A good example of this type of prompt is:

Genius is one percent inspiration, and ninety-nine percent perspiration. – Thomas Alva Edison

Assignment: The statement above implies that effort is of greater importance than creativity in achieving success. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.
The second type of prompt asks you to choose between contrasting statements. For example:

1. Education is a kind of continuing dialogue, and a dialogue assumes … different points of view. – Robert M. Hutchins

2. What does education often do? It makes a straight-cut ditch of a free, meandering brook. – Henry David Thoreau

**Assignment:** Consider the statements above. Choose the one that best represents your beliefs, and write an essay explaining your choice. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

The third type of prompt asks you to complete a statement.

A great work of fiction can allow us to see truths that may be hidden from us in real life. A good example of the ability of fiction to teach important truths is

**Assignment:** Complete the sentence above with a fictional work from literature, film, or television and write an essay demonstrating how that story taught an important truth.

Though the three question types may appear different on the surface, they have much in common. Each question demands that you take a position and provide evidence (examples) to support that position. The third question type is in some ways the simplest, because it dictates your thesis. You are not asked to agree or disagree with the statement. Instead, the prompt takes your agreement for granted and requires you to focus your energies on supporting the statement with a well-chosen example.

The first type of question provides you with more latitude, allowing you to agree or disagree with the statement, in whole or in part. The second question type appears more complicated than the first, but it is really no different. Rather than choosing to agree or disagree with a single statement, you choose between two statements that disagree, selecting the one that best represents your beliefs.

You do not need to practice brainstorming and creating outlines for all three question types. If you can handle responding to a statement, you can handle the other question types as well. If you get a contrasting statements topic, once you have chosen the statement with which you basically agree, your essay will be a response to statement essay in which you indicate your agreement with that statement. If you are assigned a complete a statement essay, your essay essentially will also be a response to statement essay in which you support the statement.

### Create a Pool of Practice Essay Topics.

To practice brainstorming and outlining, you will need a good supply of potential essay topics. Most test prep books give you a few, but you can generate a nearly limitless supply by leafing through good books of quotations. The two books listed below are especially good, but you can use any quotation book that is organized by subject. Avoid books that are organized by author or (even worse) that are in no particular order at all. They are much harder to use.

Suggested Quotation Books:

- **The Harper Book of Quotations Revised Edition** by Robert I. Fitzhenry
- **Peter's Quotations: Ideas for Our Times** by Laurence J. Peter

An additional (and free) resource for quotations can be found on the Web at: [http://www.bartleby.com/quotations/](http://www.bartleby.com/quotations/)

What sorts of topics should you choose? ETS tends to use topics that are relevant to young adults about to enter college. Common topic areas include education, success, challenges, risk taking, individuality, and self-knowledge. ETS appears to avoid topics that might be emotionally charged (such as family relationships) or relevant to a limited audience (such as sports). With this information in mind and a quotation book in hand, you should be able to come up with dozens (perhaps even hundreds) of practice topics.

Here are some sample topics to get you started:

- **Success is somebody else’s failure.** – Ursula K. Le Guin

**Assignment:** The statement above argues that success and failure trade off, that there can be no “win-win” situation. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.
The greater the effort, the greater the glory. – Pierre Corneille

**Assignment:** The statement above argues that the difficulty of a task determines its importance. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

Treating your adversary with respect is giving him an advantage to which he is not entitled. – Samuel Johnson

**Assignment:** The statement above indicates that respecting one’s opponents is not strategic. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

In crisis is cleverness born. – Chinese Proverb

**Assignment:** The statement above implies crises can benefit us by fostering creativity. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

Those who doubt themselves most generally err least. – Samuel Richardson

**Assignment:** The statement above argues that self-confidence causes carelessness and error. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

If you rest, you rust. – Helen Hayes

**Assignment:** The statement above argues that those who fail to strive regress. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

Learning starts with failure; the first failure is the beginning of education. – John Hersey

**Assignment:** The statement above implies that failure is educational. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

Progress is not an illusion, it happens, but it is slow and invariably disappointing. – George Orwell

**Assignment:** The statement above argues that rapid progress is not possible. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

We can succeed only by concert. It is not “Can any of us imagine better?” but “Can we all do better?” – Abraham Lincoln

**Assignment:** The statement above argues that we can achieve success only through collective effort, rather than as individuals. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

Patience and tenacity of purpose are worth more than twice their weight of cleverness. – Thomas Henry Huxley

**Assignment:** The statement above implies that consistent effort is of greater importance than creativity in achieving success. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

How can one learn to know oneself? Never by introspection, rather by action. Try to do your duty, and you will know right away what you are like. – Johann Wolfgang Von Goethe

**Assignment:** The statement above implies that we cannot know who we are and what we are capable of without testing ourselves. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.
Progress may feel more like loss than gain. – Mason Cooley

Assignment: The statement above implies that our comfort with what we know makes it difficult to accept change, even when it is a change for the better. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

No bird soars too high, if he soars with his own wings. – William Blake

Assignment: The statement above implies that we risk failure when we attempt to surpass the limits of our own abilities. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

A new scientific truth does not triumph by convincing its opponents and making them see the light, but rather because its opponents eventually die, and a new generation grows up that is familiar with it. – Max Planck

Assignment: The statement above implies that most people cannot accept new and unfamiliar ideas. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

The harder the conflict, the more glorious the triumph. What we obtain too cheap we esteem too lightly. – Thomas Paine

Assignment: The statement above argues that we most value that which is difficult to attain. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

Find Out How Much You Can Write in 25 Minutes.

Now that you have topics, what should you do with them? Although you could write many practice essays, you do not need to go to this extreme. Write a few (two or three) practice essays in the allotted 25-minute time span to get a clear idea of how much you can produce in that period. This information is critical to outlining your essay, because you do not want to plan an essay that you cannot execute within the time limits. For your essay to earn a top score, it is more important that the essay be complete and well organized than that it be overly long—so try to get a sense of what you can reasonably accomplish in 25 minutes. Anything in the neighborhood of three to five solid paragraphs is fine.

Note: Length is important. Top-scoring SAT II essays published by ETS have averaged about 400 to 500 words. These essays were written in only 20 minutes. For your 25-minute essay to earn a top score of 5 or 6, it should be at least 400 words long.

Practice Brainstorming and Outlining.

Once you have a good idea of the essay length at which you should aim, you can begin practicing brainstorming and outlining. Though outlining can seem like a waste of time, it is the best way to ensure that you both answer the question and reach the conclusion you intend. The outline is a map of the essay—without it, you might end up anywhere. This does not mean that you need a detailed outline (like the ones you prepare before writing major research papers); all that is called for is a simple, thumbnail sketch of your essay. A few words per paragraph will be fine.

There are two approaches to the initial brainstorming part of planning your essay. You should choose the approach that works best for you. Some students like to begin with the thesis. They read the topic, ponder its meaning, and go with their gut reaction to it. In other words, they agree or they disagree. From this point they begin to look for evidence to support their position.

Evidence can take the form of examples from history, science, literature, popular culture, and even anecdotes and stories from personal experience. Others prefer to begin brainstorming by looking for evidence. They first figure out what the topic means.
and then brainstorm examples related to it. After examining the examples, they develop a position based on the evidence. You may find that your choice of approach is dictated by your familiarity with the topic and the strength of your beliefs about it. The second approach is likely to work best when the topic is relatively unfamiliar or when you have no preexisting opinion on it. Here is an example of the thought process you might go through developing an essay with the first approach.

_If you rest, you rust._ —Helen Hayes

**Assignment:** The statement above argues that those who fail to strive regress. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

**The Thesis-First Approach:**
1. What does the quote mean? If you aren’t working hard, you don’t make progress. Resting is bad. It leads to failure.
2. Gut reaction? It isn’t true. When you are busy and caught up in doing things, it’s hard to have perspective on what you are doing. You need to rest to see clearly, set priorities, and achieve.
3. Now gather evidence. Think about rest: its importance to moving forward. Consider what you know about sleep. “I know studies have found that sleep deprivation lowers IQ and harms performance.” What about perspective? “My older brother worked hard all through high school, but he figured out what he wanted to study only after he took a year off to travel before he went to college.”

**The Examples-First Approach:**
1. What does the quote mean? If you aren’t working hard, you don’t make progress. Resting is bad. It leads to failure.
2. Examples. Do you know of any physical examples? “What about when you don’t use a muscle and it atrophies, the way it does when you wear a cast?” Mental examples? “I read in the paper that older people can do memory exercises to improve their memory.” Examples from daily life? “In business, if you don’t keep improving your product, other companies move ahead of you—just like how the Japanese auto industry surpassed U.S. car makers. And there’s foreign language fluency: people always say use it or lose it.”
3. Thesis. What great examples! I think I definitely have to agree with Helen Hayes: “If you rest, you rust!”

Now that you have a thesis and examples, all that remains is organizing them into an essay. You have two simple options for beginning your essay. The first is to introduce the topic directly, as in this outline of a four-paragraph essay:

1. **Introduction**
   A. Topic: If you rest, you rust.
   B. Thesis: Our negative attitude toward rest is harmful.
   C. Roadmap: Rest is critical to progress because it allows us to function well and it helps us set appropriate goals.

2. Rest is critical to progress.
   A. Sleep deprivation lowers IQ.
   B. Sleep deprived drivers are as dangerous as drunk drivers.

3. Rest allows us to develop perspective and set goals.
   A. Working too hard doesn’t allow us time to question what we are doing and why.
   B. My brother’s year off.

4. **Conclusion**
   A. Summarize arguments and examples.
   B. Move beyond the thesis—still need to work hard, but without rest that work is ineffective.
Helen Hayes takes a firm stand against indolence when she says, “If you rest, you rust.” Though indolence is commonly considered a sin at worst and a waste at best, our negative attitude toward rest is detrimental. Rest is critical to progress because it enables us to function well and it helps us set appropriate goals.

Rest is vital to our ability to function at our best. Recent news stories report that scientists are learning surprising things about the importance of sleep. Lack of adequate rest impairs brain function, so much so that sleep experts have been able to measure drops in IQ in patients who are deprived of sleep. Other studies have demonstrated a negative impact on brain function and coordination in sleep deprived subjects. It should not, therefore, be a surprise that the California Highway Patrol has stated that sleep deprived drivers are as great a threat to road safety as are drunk drivers.

Rest is important for more than just brain function. Those who are caught up in extremely busy lives lack the time to think about what they are doing and gain perspective. Busyness may prevent “rust,” but it does not encourage us to maximize our potential. My older brother learned this lesson when he took a year off from school before college. In high school he had been a straight-A student, staying up late into the night in search of perfect grades. It was only when he took a year off from school to travel that he had the time to think about what he really wanted to do, to consider goals beyond grades. In that year off, my brother had a chance to figure out what he genuinely enjoyed. He returned to school knowing that he wants to be a writer, and this knowledge is helping him achieve something of real value.

Time off to sleep and think is critical to our ability to recognize what is important, and our ability to achieve it. It does not, however, follow from this that we would be better off on a permanent vacation. Rest is critical because it allows us to perform well when we work. It is not an end in itself.

The second approach, introducing the topic with an example, works best when you have several examples. Here is a sample outline:

1. Introduction
   A. Example: I was bilingual in Spanish in elementary school, but I can’t even read a burrito shop menu now.
   B. Topic: If you rest, you rust.
   C. Thesis: If you stop moving you will fall behind.
   D. Roadmap: You have to keep moving both to keep up with others and to maintain your own abilities.

2. You have to keep improving to avoid falling behind.
   A. Example: American auto industry example.

3. You have to keep moving to avoid atrophy.
   A. Example: Muscles
   B. Example: Memory

4. Conclusion
   A. Summarize.
   B. Return to Spanish anecdote.

Here is the student essay, based on the preceding outline:

I was, according to my mother, bilingual in English and Spanish before I entered kindergarten. Now my mother, like most, enjoys bragging about my accomplishments, including some that border on the implausible, but I think she may be right about this particular one. I remember walking to the park and eating helado (ice cream) with my Salvadoran babysitter, and I remember being rocked to sleep as she sang “Dormite Ninito.” Today, however, I can scarcely navigate the menu at a Mexican restaurant. What happened to my fluent Spanish? I went off to “big boy” school. My babysitter moved on to another family with a pre-school-aged child, and I basically had no more opportunities to speak or to hear Spanish.
Helen Hayes was right when she observed that “If you rest, you rust.” As I stopped using Spanish, I not only failed to progress in that language, I fell behind, ultimately losing the ability that I had once possessed. This lesson, that one must strive and exercise in order to keep up with others, and in order to maintain what one has, is an important one because it holds true in every aspect of our lives.

The collapse of the U.S. auto industry is a perfect example of the risk inherent in failing to keep moving forward. For decades, Detroit had dominated the industry, and it felt no need to innovate. Ultimately, Japanese auto makers began to threaten Detroit’s dominance because they developed more efficient business practices and better engineered products. When Detroit rested on its laurels, it rusted, and the U.S. auto industry has yet to achieve a full recovery.

The problem with resting is not, however, limited to allowing others to pass you. Sometimes one actually loses one’s ability, as I lost my fluency in Spanish. Muscles, for example, atrophy when they are not used—a lesson learned by everyone who has ever worn a cast for any period of time. Even the human brain loses its ability if it is not used. Conversely, recent studies of elderly patients have shown that doing memory exercises can improve memory and brain function. The lesson is simple: use it or lose it.

Our lives abound with examples of the importance of remaining active. It is the key to economic success, good health, and, even, speaking Spanish. I think I’ll start my exercise by walking to the park and ordering helado for old times’ sake.

**Stockpile Examples for Future Use.**

If you are having trouble generating examples, try either of the following approaches. The first approach is chronological. Think of one example from the past and another from the present. This approach lays the foundation for a simple organization, and even suggests a conclusion (in which you speculate on the future). See how this approach works with the following prompt.

*Success is somebody else’s failure.* – Ursula K. Le Guin

**Assignment:** The statement above argues that success and failure trade off, that there can be no “win-win” situation. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

- Example from the Present: Control of fossil fuel resources.

The second approach focuses on two examples, one a personal, or individual, example and the other a societal example. See how this approach works with the prompt below.

*Progress is not an illusion; it happens, but it is slow and invariably disappointing.* – George Orwell

**Assignment:** The statement above argues that rapid progress is not possible. Write an essay supporting, disputing, or qualifying the statement. You may use examples from history, literature, popular culture, current events, or personal experience to support your position.

- Personal Example: Learning to play an instrument.
- Societal Example: Equal opportunity for women and minorities.

Keep on the lookout for potential examples that you can use on the SAT. As you read books for your English class or watch the news on television, consider how these stories relate to the topics that occur over and over again in SAT prompts: self-discovery (“In Great Expectations, Pip achieves self-understanding only after going through great pain and disillusionment.”); the necessity of censorship (prison photos from Iraq); the nature of success, both positive and negative; the deceptiveness of appearances; the cost of making choices.
Write What You Know.

Avoid the temptation to use examples about which you are uncertain. It is far better to use material from your own experience or popular culture than it is to fake knowledge that you lack. Although readers may be impressed that you have read Chaucer and Goethe, they are not evaluating your essay based on the sophistication or obscurity of your examples. It is far more important that your examples prove your point than that they prove your erudition. If you have studied Chaucer or Goethe, feel free to use them. But if you have not, do not reveal your ignorance—or even dishonesty—by pretending to be familiar with a text that you have not read. Similarly, if you are drawing an example from the film version of a great book, be sure to make that clear. Often the two differ significantly; if you fail to be clear about which one you are discussing, you may wind up looking like a poor reader. (Did you know that the most recent film version of the Scarlet Letter has a happy ending? That isn’t the way the novel ends!) The best examples that you can use are the ones that you know in greatest detail, because you can write about them with authority.

During the Test

Here are some basic guidelines that will keep you stress-free and focused during the essay section.

Testing Tactics

1. Keep Careful Track of Your Time.

Doing so is especially necessary on the essay section. Writing an essay on an unfamiliar subject is pressure enough. You don’t need the added pressure that you’ll feel if you lose track of the time and discover you have only 60 seconds left to write the two final paragraphs that are critical to your argument.


You have only 25 minutes. Allow yourself 5 minutes for prewriting. Read the essay topic or prompt with care. If you haven’t a clue where to begin, jot down words and ideas that pop into your mind when you look at the prompt (brainstorming). Generate questions about the topic until you come up with a point you want to make. If you have found outlining to be helpful, briefly outline what you plan to say. Then devote the remaining 20 minutes to writing your essay, reserving a minute or two at the end to clean up your draft.
Remember That You Don’t Have to Write a Perfect Essay to Earn a High Score.

The readers are instructed to overlook false starts (“beginning stutters,” some readers call them) and incomplete conclusions in determining your score. It’s all too easy to psych yourself out about the essay-writing assignment and wind up so blocked that you can barely write a paragraph, much less a fully-developed essay. Relax. Loosen your grip on your pen. Shake out your fingers if that helps. Your job is to turn out a promising first draft in 25 minutes, not to create a finished work of prose.

Write as Legibly as You Possibly Can.

Neatness helps. If your printing is neater than your cursive and you can print rapidly, by all means print. Keep within the margins on the page. The easier you make the readers’ job, the more well-disposed they will be toward your essay.

Follow Traditional Essay-Writing Conventions.

Make a point of showing the readers you know the “right” way to set up an essay. Indent each new paragraph clearly. Use transitions—signal words and phrases, such as “consequently” and “for this reason”—to indicate your progress from idea to idea.

Don’t Alter Your Essay Capriciously.

Change what you have written only if you have a solid reason for doing so. If you have time to read over your paper and spot a grammatical error or a spelling mistake, by all means correct it, making sure your correction is legible. However, try to avoid making major alterations in your text. Last-minute changes can create more problems than they solve. You may run out of time and wind up with a muddle instead of a coherent argument. Or, in your haste to finish your revision, you may scribble sentences that not even a cryptologist could decipher.

Upgrade Your Vocabulary Judiciously.

Top-scoring essays typically include a sprinkling of “college-level” words. (See our High-Frequency Word List in Chapter 6.) The readers like your using big words, words like theoretical and allusion, but only if you use them correctly. Don’t try to bluff: it’s too risky. If you have a minute or two to spare and are absolutely sure of the meaning of a college-level word that you can substitute for a simple one, go for it. But use your judgment.
Look over the changes in the paragraph below to see how the student writer replaced a couple of easy words with more impressive ones:

Helen Hayes takes a firm stand against indolence when she says, “If you rest, you rust.” Though indolence is commonly considered a sin at worst and a waste at best, our negative attitude toward rest is detrimental. Rest is critical to progress because it enables us to function well and it helps us set appropriate goals.

### Tactic 8

**Don’t Second-Guess Yourself.**

Once you have finished writing your essay, let it go. You have been concentrating on a single topic for almost half an hour, and you may find it difficult to refocus on a fresh set of multiple-choice questions when you are still worrying about your essay. Avoid the temptation to criticize yourself for those grammatical and spelling errors you may have made or to brood over all the clever arguments you might have made. Take a deep breath, loosen up your shoulders, and move on.

### Resources to Help You Become a Better Writer

**Recommended Books**

*The Elements of Style*, Strunk and White (Strunk’s original *Elements of Style*, without E. B. White’s revisions and added chapter, is available on the Web at [www.bartleby.com/141/](http://www.bartleby.com/141/))

*The Careful Writer*, Theodore M. Bernstein

*The Practical Stylist*, Sheridan Baker

*On Writing Well*, William K. Zinsser

*Line by Line: How to Edit Your Own Writing*, Claire Kehrwald Cook

*A Dictionary of Modern English Usage*, H. W. Fowler (Fowler’s classic *The King’s English* is available on the Web at [www.bartleby.com/116/](http://www.bartleby.com/116/))

**Additional Sources of Help**

You learn to write by writing and rewriting, preferably with lots of feedback from your teachers and classmates. If you are not getting enough opportunities to write in high school, create fresh opportunities for yourself. Find writing help through after-school tutorials, public library programs, etc.

Join your high school forensics team, and consider specializing in impromptu debate.

Set up writing cooperatives with your fellow students and practice critiquing one another’s drafts.

Volunteer as a reporter for your local neighborhood newspaper.

Keep a folder of your old book reports and compositions, and review it periodically to see whether you are still making the same old mistakes.

Find writing help through the Internet. Potentially useful websites are:

- [http://writingcenter.gmu.edu/](http://writingcenter.gmu.edu/)

  The George Mason University Writing Center site contains useful material on grammar, punctuation, and the writing process.
Writing a 25-Minute Essay

http://rwc.hunter.cuny.edu/writing/index.html
The Hunter College Writing Center site is a source of handouts on grammar and mechanics, the writing demands of different disciplines, and the writing process in general.

www.lynchburg.edu/writcontr/guide/
The Lynchburg College Writing Center provides online guides to grammar and to general writing techniques.

www.nutsandboltsguide.com
Author Michael Harvey offers extracts from his reader-friendly Nuts and Bolts of College Writing.

www.powa.org
The Paradigm Online Writing Assistant provides advice on writing and revising various types of essays.

www.scholastic.com/writewit/index.htm
The Scholastic site features an excellent section, Writing with Writers, offering workshops on writing news articles, speeches, and book reviews.

www.teenwriting.about.com
In addition to providing advice on the writing process and on fine-tuning your grammar, the Teenwriting Forum enables teens to discuss writing problems and critique one another’s poetry and prose.
Sample Scored Essays

Look over the following scored sample essays to see the characteristic strengths and weaknesses of compositions on each of the six scoring levels.

Sample Essay U—Score 6

Those who have overcome great adversity in life can take satisfaction from Thomas Paine’s assertion, “The harder the conflict, the more glorious the triumph.” For people truly to appreciate their victories, they must be able to contrast these victories with the hardships they have undergone. To value their good fortune, they must suffer ill fortune as well.

In Charlotte Bronte’s Jane Eyre, the theme of overcoming adversity occurs again and again. At each stage of Jane’s life, she struggles to overcome adversity and, succeeding, values her victory against the odds. In the novel’s opening chapters, the orphaned Jane is at the mercy of her wealthy, uncaring Aunt Reed and her bullying cousin John. When she is sent away to Lowood School, she is overjoyed, because she is free from their cruelties. Yet Jane soon finds that her life at Lowood School is not as idyllic as she had hoped it would be. Though she finds a friend in Helen Burns, Jane and the other students face adversity in the form of Mr. Brocklehurst, the headmaster, who deprives the girls of proper clothing and nourishment and squanders school funds on his own family. Only after an epidemic hits the school, killing Helen, do the authorities step in to remove Mr. Brocklehurst and restore the school.

Jane survives this adversity and grows up to become a teacher at Lowood School. Facing a dull existence, she desires new experiences and accepts a position as governess at an
Sample Essay U—Score 6 (continued)

The estate owned by a man named Rochester. She wins his love and they are to be married when she discovers on their wedding day that he is already married to a madwoman, Bertha Mason, whom he cannot divorce. Jane is torn between her love for Rochester and her conscience. She struggles with herself and wins a hard victory: she runs away from Rochester, and, penniless and ill, lives on the streets until she is taken in by the Rivers family. Once again, she has survived adversity, and she rejoices as she regains her peace of mind and begins to do good works teaching in the local charity school.

Jane has survived, and in time she wins her greatest victory. St. John Rivers urges Jane to join him in missionary work in India and offers to marry her. Still loving Rochester, she does not wish to marry Rivers; however, she feels drawn to a life of service as a missionary. She struggles with herself and one night she mysteriously hears Rochester's voice calling her name. Jane immediately returns back to Rochester's estate and finds it has been burned to the ground by Bertha Mason, who died in the fire.

Rochester also has suffered adversity; trying to save Bertha and the servant from the flames, he has lost his eyesight and one of his hands, and needs Jane's help to keep him from giving in to despair. This is Jane's greatest victory and Rochester's as well, for they marry and live happily. Having struggled with their consciences and fought temptation, they value all the more their glorious victory.
When Thomas Paine wrote “The harder the conflict, the more glorious the triumph,” he was writing in a time of war. The American colonies were still struggling to win their independence against the English. It was a hard and bloody conflict that pitted brother against brother. Paine wrote to inspire his fellow countrymen to persist in the fight. He promised them they would value their freedom even more because it had been so hard to attain. Paine’s words inspired the people then and they can inspire us today.

Today Americans are fighting a terrible war, a war against terrorism. This war has taken reservists from jobs and families to face danger and death in the Middle East. These soldiers have been doing their job fighting our country’s battles. They have been walking in harm’s way. By fighting hard against the evils of terrorism and to bring democracy to the Middle East they are demonstrating to the world that “the harder the conflict, the more glorious the triumph.”

In addition to our soldiers overseas today, the civil rights workers who protested in the South during the fifties and sixties also fought a great fight and won glorious victories. Students sat in at lunch counters and marched to integrate all-white schools. They faced fire hoses and police dogs singing “We shall overcome” and showed they were willing to fight and die for the principle of equal rights and equal opportunity. Freedom riders came to the South; some of them even died there. They paid with their lives so that others might be free. Without their attempts to break down the barriers, injustice and racial prejudice might still prevail.

Many times people who are engaged in a great conflict may feel like giving up, but our soldiers today and the civil rights workers of yesterday teach us a different lesson. The most important fights to fight are the hardest ones, the ones that cost some people everything they have. Only by fighting such a hard fight will you truly value your victory. That was true in Thomas Paine’s time and in Martin Luther King’s time and in our time today.
I partly agree with Thomas Paine’s idea that “The harder the conflict, the more glorious the triumph.” When you struggle hard for something, you can appreciate it more than if you get it easily. However, you can also decide it wasn’t worth the fight. There are times when keeping on fighting is the best thing to do, while other times giving up the fight makes the most sense. You need to choose whether or not to keep fighting depending on what the situation is.

In ordinary life, young people face many conflicts, especially when they have to decide about education and careers. There are many colleges in the United States where the students have to fight hard to get accepted. They also can cost a lot of money. There are in addition many careers that take hard work and persistence before you can get a good job. An example of this is medicine, where people who want to become doctors have to pass course after course just to get into medical school and
then have to complete medical school and pass their boards before they can practice medicine. Another example of struggling hard to get an education was in the South during the Civil Rights Movement when black people fought to integrate the schools. Many people today still have to fight to get a good education or a job. One example of this is outsourcing. Outsourcing is when American jobs go to peoples overseas, for example in India. The American people who lose their jobs are struggling to get new ones, but sometimes there are no new jobs in their home town or they have to find a job in a different field. This is also true for young people just coming out of college. The struggle is hard but the reward is great. Just as Thomas Paine wrote in his quote, “the harder the conflict, the more glorious the triumph.” It costs a lot of money and effort to get a good education. It takes a lot of searching to find a good job. But when you get that job or the degree, you will know how special it can be.
People often think that they would like an easy life. They think conflict and fighting are always bad. However it seems when they have to fight for what they want they are happier with what they get.

The phrase "easy come, easy go" shows how people do not value things they can get easily. They have low esteem. At least some struggle is necessary in making the victories feel more meaningful.

There are some fights that are too hard to win and then no one is happy, but if someone can fight and win they are better off.

Some conflicts are simply too much to handle, for various reasons. Often times a fight cannot be won because one side is too strong. Conflicts can bring out the best in people, they can bring out the worst in people too. There is just no way of avoiding conflicts, so if you have to fight do your best to win and let yourself feel good about the victory.
Fighting a hard conflict is a difficult thing. There are always wars and no one can predicts which side is going to win. If you look back at all the wars the United States has gotten in to over the years, many have ended up with a withdrawal and not a victory. In some cases the government tells the public that it is a victory but that is not necessarily true. They only tell the public about the fights they win or sometimes they make it sound like they won even if they have not. To feel really victorious about a conflict you have to actually win it. Thomas Paine once said “The harder the conflict, the more glorious the triumph. What we obtain too cheaply, we esteem too lightly.” But it is really cheap to pretend to win a victory.
Thomas Pain once said, "The harder the conflict, the more glorious the triumph." If a conflict is hard, it is not all bad because when you win, you are happier than before. A hard conflict can be very dangerous for a community and its people. When things are bad, the people can be discouraged, psychologically, and even give up. Many times they need to fight hard, and things get better; they will have a triumph.
Tactics, Strategies, Practice: Mathematics

- Introduction to the Math Sections
- Chapter 11: Math Strategies and Tactics
- Chapter 12: Reviewing Mathematics
Introduction to the Math Sections

PART THREE consists of this Introduction and two extremely important chapters. Chapter 11 presents several important strategies that can be used on any mathematics questions that appear on the SAT. Chapter 12 contains a complete review of all the mathematics you need to know in order to do well on the SAT, as well as hundreds of sample problems patterned on actual test questions.

Five Types of Tactics

Five different types of tactics are discussed in this book.

1. In Chapter 2 you learned many basic tactics used by all good test-takers; for example, read each question carefully, pace yourself, don’t get bogged down on any one question, and never waste time reading the directions. These tactics apply to all sections of the SAT: critical reading, mathematics, and writing.

2. In Chapters 4 and 5 you learned the important tactics needed for handling the questions in the critical reading sections.

3. In Chapters 7, 8, and 9 you learned tactics for handling the three different types of writing skills questions, and in Chapter 10 you learned strategies for writing a good essay.

4. In Chapter 11 you will find all of the tactics that apply to the mathematics sections of the SAT. Specific strategies are presented to deal with each type of multiple-choice and grid-in question found on the SAT.

5. In Chapter 12 you will learn or review all of the mathematics that is needed for the SAT, and you will master the tactics and key facts that apply to each of the different mathematical topics.

Using these tactics will enable you to answer more quickly many problems that you already know how to do. The greatest value of these tactics, however, is that they will allow you to answer correctly, or make educated guesses on, problems that you do not know how to do.

When to Study Chapter 12

How much time you initially devote to Chapter 12 should depend on how good your math skills are. If you are an excellent student who consistently earns A’s in math, you can initially skip the instructional parts of Chapter 12. If, however, while doing the model tests in PART FOUR, you find that you keep making mistakes on certain types of problems (averages, percentages, geometry, etc.) or if you are spending too much time on them, you should then study the appropriate sections of Chapter 12. Even if your math skills are excellent, and you don’t need the review, you should do the sample questions in those sections; they are an excellent source of additional SAT questions. If you know that your math skills are not very good, it is advisable to review the material in Chapter 12, including working out the problems, before tackling the model tests in PART FOUR.

No matter how good you are in math, you should carefully read and do the sample problems in Chapter 11. For many of these problems, two solutions are given: the most direct mathematical solution and a solution using one or more of the special tactics taught in these chapters.

An Important Symbol

Throughout the book, the symbol “⇒” is used to indicate that one step in the solution of a problem follows immediately from the preceding one, and that no explanation is necessary. You should read:

\[ 2x = 12 \Rightarrow x = 6 \]

as \( 2x = 12 \) implies (or which implies) that \( x = 6 \), or, since \( 2x = 12 \), then \( x = 6 \).

Here is a sample solution, using ⇒, to the following problem:

What is the value of \( 3x^2 - 7 \) when \( x = -5 \)?

\[ x = -5 \Rightarrow x^2 = (-5)^2 = 25 \Rightarrow 3x^2 = 3(25) = 75 \Rightarrow 3x^2 - 7 = 75 - 7 = 68. \]

When the reason for a step is not obvious, ⇒ is not used: rather, an explanation is given, often including a reference to a KEY FACT from Chapter 12. In many solutions, some steps are explained, while others are linked by the ⇒ symbol, as in the following example:

In the diagram at the right, if \( w = 10 \), what is \( z \)?

- By KEY FACT J1, \( w + x + y = 180 \).
- Since \( \triangle ABC \) is isosceles, \( x = y \) [KEY FACT J5].
- Therefore, \( w + 2y = 180 \Rightarrow 10 + 2y = 180 \Rightarrow 2y = 170 \Rightarrow y = 85 \).
- Finally, since \( y + z = 180 \) [KEY FACT J3], \( 85 + z = 180 \Rightarrow z = 95 \).
Six Important Headings

In Chapters 11 and 12, you will see six headings, which will indicate valuable information and help to guide you as you study this book. Here is a brief explanation of each heading.

**Tactic**
A useful strategy for attacking a certain type of problem. Some TACTICS give you advice on how to handle multiple-choice questions, regardless of the subject matter. Others point out ways to handle specific subject matter, such as finding averages or solving equations, regardless of the type of problem.

**Key Fact**
An important mathematical fact that you should commit to memory because it comes up often on the SAT.

**Helpful Hint**
A useful idea that will help you solve a problem more easily or avoid a pitfall.

**CAUTION:** A warning of a potential danger. Often a CAUTION points out a common error or a source of careless mistakes.

**Calculator Shortcut**
A method of using your calculator, even when it is unnecessary, to help you get an answer faster than you otherwise might. Often this heading will signal an unusual or nonstandard way of using your calculator that you might not think of.

**CALCULATOR HINT**
Often, a way of using your calculator to get an answer that you could get more quickly without the calculator if you only knew how. CALCULATOR HINTS allow you to use your calculator to get answers to questions you would otherwise have to omit or guess at.

Use of the Calculator

Before doing any of the work in PART THREE and the model tests in PART FOUR, you should reread the short discussion in Chapter 1 on the use of calculators on the SAT. As you do the sample problems in this book, always have available the calculator you intend to take to the SAT, and use it whenever you think it will be helpful. Throughout the rest of the book, whenever the use of a calculator is recommended, the icon has been placed next to the example or question. Remember: no problem requires the use of a calculator, but there are several for which it is helpful.

Because students’ mathematical knowledge and arithmetic skills vary considerably, the decision as to when to use a calculator is highly subjective. Consider the following rather easy problem. Would you use a calculator?

What is the average (arithmetic mean) of 301, 303, and 305?

Let’s analyze the four possibilities:

1. Some students would use their calculators twice: first to add, 301 + 303 + 305 = 909, and then to divide, $909 \div 3 = 303$.

2. Others would use their calculators just once: to add the numbers; these students would then divide mentally.

3. Others would not use their calculators at all, because they could add the three numbers mentally faster than they could on a calculator. (Just say to yourself: 300, 300, and 300 is 900; and 1 + 3 + 5 is 9 more.)

4. Finally, others would do no calculations whatsoever. Having read Section 12-E, they would know that the average of three consecutive odd integers is always the middle one: $301, 303, 305$.

Note that the more the calculator was used, the longer it took to solve the problem. Use your calculator only when it will really save you time or if you think you will make a mistake without it.

**Helpful Hint**
In general, you should do very little arithmetic longhand. If you can’t do a calculation mentally, use your calculator. In particular, avoid long division and multiplication in which the factors have two or more digits. If you know that $13^2 = 169$, terrific; if not, it’s better to use your calculator than to multiply with paper and pencil.
Memorize Important Facts and Directions

Immediately preceding the multiple-choice questions, you will see the following set of instructions.

For each problem in this section, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

Directions for Student-Produced Response Questions (Grid-ins)

For each of these questions, first solve the problem, and then enter your answer on the grid provided on the answer sheet. The instructions for entering your answers are as follows:
• First, write your answer in the boxes at the top of the grid.
• Second, grid your answer in the columns below the boxes.
• Use the fraction bar in the first row or the decimal point in the second row to enter fractions and decimal answers. All decimals must be entered as accurately as possible.

Answer: Answer: Answer:
\[ \frac{8}{15} \quad 1.75 \quad 100 \]

Write your answer in the boxes

Grid in your answer

Either position is acceptable

• Grid only one space in each column.
• Entering the answer in the boxes is recommended as an aid in gridding, but is not required.
• The machine scoring your exam can read only what you grid, so you must grid in your answers correctly to get credit.
• If a question has more than one correct answer, grid in only one of these answers.
• The grid does not have a minus sign, so no answer can be negative.
• A mixed number must be converted to an improper fraction or a decimal before it is gridded. Enter \( \frac{1}{4} \) as \( \frac{5}{4} \) or 1.25; the machine will interpret 1 1/4 as \( \frac{11}{4} \) and mark it wrong.

All decimals must be entered as accurately as possible. Here are the three acceptable ways of gridding

\[ \frac{3}{11} = 0.272727\ldots \]

\[ \frac{3}{11} \quad 0.272 \quad 0.273 \]

• Note that rounding to .273 is acceptable, because you are using the full grid, but you would receive no credit for .3 or .27, because these answers are less accurate.
On the first page of every mathematics section of the SAT, a box labeled “Reference Information” contains several basic math facts and formulas. In each math section of every model test in this book, you will find the exact same information.

### Reference Information

**Area Facts**
- Triangle: $A = \frac{1}{2}bh$
- Circle: $A = \pi r^2$, $C = 2\pi r$

**Volume Facts**
- Cylinder: $V = \pi r^2h$
- Cube: $V = lwh$

**Triangle Facts**
- 45°-45°-90°: $a^2 + b^2 = c^2$
- 30°-60°-90°: $a = 2b$, $c = \sqrt{3}b$

**Angle Facts**
- $x + y + z = 180°$
- $360°$

The answer sheet for the section containing grid-in questions will have one blank grid for each question. Each one will look exactly like the grid on the left, below. For example, if your answer to a question is 2450, you write the answer in the four boxes at the top of the grid, one digit in each box, and then in each column blacken the oval that contains the number you wrote at the top of the column. (See the grid on the right, below.) This is not difficult; but there are some special rules concerning grid-in questions, so let’s go over them before you practice gridding-in some numbers.

1. The only symbols that appear in the grid are the digits 0 to 9, a decimal point, and a slash (/), used to write fractions. Keep in mind that, since there is no negative sign, the answer to every grid-in question is a positive number or zero.

2. Be aware that you will receive credit for a correct answer no matter where you grid it. For example, the answer 17 could be grided in any of three positions:

```
1 7
```

### Helpful Hint

As you prepare for this test, memorize the directions for each section. When you take the SAT, do not waste even one second reading directions.

### Entering Your Answers on the Answer Sheet

Indicate your answers to math multiple-choice questions on your answer sheet exactly as you do for critical reading and writing skills questions. Once you determine which answer choice you believe is correct, blacken the corresponding oval on the answer sheet. For grid-in questions the situation is a little more complicated.
Entering Your Answers on the Answer Sheet

Never reduce fractions. Do not attempt to reduce it; use your calculator to convert it to a decimal. For example, won’t fit in the grid—it would require five spaces: \( \frac{24}{65} \). Don’t waste even a few seconds trying to reduce it; just divide on your calculator, and enter .369. Unlike \( \frac{24}{65} \), the fraction \( \frac{24}{64} \) can be reduced—to \( \frac{3}{8} \), which doesn’t help, or to \( \frac{6}{16} \) or \( \frac{3}{6} \), either of which could be entered. Don’t do it! Reducing a fraction takes time, and you might make a mistake. You won’t make a mistake if you just use your calculator: \( 24 \div 64 = .375 \).

6. Be aware that you can never enter a mixed number. If your answer is 2 \( \frac{1}{2} \), you cannot leave a space and enter your answer as 2 1/2. Also, if you enter \( \frac{1}{2} \), the machine will read it as \( \frac{1}{2} \) and mark it wrong. You must enter \( \frac{1}{2} \) as the improper fraction \( \frac{5}{2} \) or as the decimal 2.5.

7. Since full credit is given for any equivalent answer, use these guidelines to enter your answer in the simplest way. If your answer is \( \frac{6}{9} \), you should enter 6/9. (However, credit would be given for any of the following: 2/3, 4/6, 8/12, .666, .667.)

8. Sometimes grid-in questions have more than one correct answer. On these questions, grid in only one of the acceptable answers. For example, if a question asked for a positive number less than 100 that was divisible by both 5 and 7, you could enter either 35 or 70, but not both. Similarly, if a question asked for a number between \( \frac{2}{7} \) and \( \frac{5}{9} \), you could enter any one of more than 100 possibilities: fractions such as \( \frac{1}{2} \) and \( \frac{4}{9} \) or any decimal between .429 and .554—.43 or .499 or .52, for example.

9. Keep in mind that there is no penalty for a wrong answer to a grid-in question. Therefore, you might as well guess, even if you have no idea what to do. As you will see shortly, there are some strategies for making intelligent guesses.

10. Be sure to grid every answer very carefully. The computer does not read what you have written in the boxes; it reads only the answer in the grid. If the correct answer to a question is 100 and you write 100 in the boxes, but accidentally grid in 200, you get no credit.

11. If you know that the answer to a question is 100, can you just grid it in and not bother writing it on top? Yes, you will get full credit, and so some SAT guides recommend that you don’t waste time writing the answer. This is terrible advice. Instead, write each answer in the boxes. It takes less than 2 seconds per answer to do this, and it definitely cuts down on careless errors in gridding. More important, if you go back to check your work, it is much easier to read what’s in the boxes on top than what’s in the grid.

12. Be aware that the smallest number that can be gridded is 0; the largest is 9999. No number greater than 100 can have a decimal point. The largest number less than 100 that can be gridded is 99.9; the smallest number greater than 100 that can be gridded is 101.

3. Never round off your answers. If a decimal answer will fit in the grid and you round it off, your answer will be marked wrong. For example, if the answer is .148 and you correctly round it off, your answer will be .148. You might occasionally make a mistake in rounding, whereas you’ll make a mistake if you just copy the first three digits.

4. Never write a 0 before the decimal point. The first column of the grid doesn’t even have a 0 in it. If the correct answer is 0.3333... you must grid it as .333. You can’t grid 0.33, and 0.3 is not accurate enough.

5. Never reduce fractions.
   - If your answer is a fraction that will fit in the grid, such as \( \frac{2}{3} \) or \( \frac{4}{12} \) or \( \frac{6}{34} \), just enter it. Don’t waste time reducing it or converting it to a decimal.
   - If your answer is a fraction that won’t fit in the grid, do not attempt to reduce it; use your calculator to convert it to a decimal. For example, \( \frac{24}{65} \) won’t fit in a grid—it would require five spaces: \( \frac{24}{65} \). Don’t waste even a few seconds trying to reduce it; just divide on your calculator, and enter .369.
   - Unlike \( \frac{24}{65} \), the fraction \( \frac{24}{64} \) can be reduced—to \( \frac{3}{8} \), which doesn’t help, or to \( \frac{6}{16} \) or \( \frac{3}{6} \), either of which could be entered. Don’t do it! Reducing a fraction takes time, and you might make a mistake. You won’t make a mistake if you just use your calculator: \( 24 \div 64 = .375 \).

6. Be aware that you can never enter a mixed number. If your answer is 2 \( \frac{1}{2} \), you cannot leave a space and enter your answer as 2 1/2. Also, if you enter \( \frac{1}{2} \), the machine will read it as \( \frac{1}{2} \) and mark it wrong. You must enter \( \frac{1}{2} \) as the improper fraction \( \frac{5}{2} \) or as the decimal 2.5.

7. Since full credit is given for any equivalent answer, use these guidelines to enter your answer in the simplest way. If your answer is \( \frac{6}{9} \), you should enter 6/9. (However, credit would be given for any of the following: 2/3, 4/6, 8/12, .666, .667.)

8. Sometimes grid-in questions have more than one correct answer. On these questions, grid in only one of the acceptable answers. For example, if a question asked for a positive number less than 100 that was divisible by both 5 and 7, you could enter either 35 or 70, but not both. Similarly, if a question asked for a number between \( \frac{2}{7} \) and \( \frac{5}{9} \), you could enter any one of more than 100 possibilities: fractions such as \( \frac{1}{2} \) and \( \frac{4}{9} \) or any decimal between .429 and .554—.43 or .499 or .52, for example.

9. Keep in mind that there is no penalty for a wrong answer to a grid-in question. Therefore, you might as well guess, even if you have no idea what to do. As you will see shortly, there are some strategies for making intelligent guesses.

10. Be sure to grid every answer very carefully. The computer does not read what you have written in the boxes; it reads only the answer in the grid. If the correct answer to a question is 100 and you write 100 in the boxes, but accidentally grid in 200, you get no credit.

11. If you know that the answer to a question is 100, can you just grid it in and not bother writing it on top? Yes, you will get full credit, and so some SAT guides recommend that you don’t waste time writing the answer. This is terrible advice. Instead, write each answer in the boxes. It takes less than 2 seconds per answer to do this, and it definitely cuts down on careless errors in gridding. More important, if you go back to check your work, it is much easier to read what’s in the boxes on top than what’s in the grid.

12. Be aware that the smallest number that can be gridded is 0; the largest is 9999. No number greater than 100 can have a decimal point. The largest number less than 100 that can be gridded is 99.9; the smallest number greater than 100 that can be gridded is 101.
Practice in Gridding-in Numbers

Now, check your understanding of these guidelines. Use the empty numbered grids that follow to show how you would enter these answers.

1. 123  
2. \( \frac{7}{11} \)  
3. \( \frac{3}{4} \)  
4. \( \frac{8}{30} \)  
5. 1.111...  
6. 0  
7. \( \frac{48}{80} \)  
8. \( \frac{83}{100} \)  
9. \( \frac{19}{15} \)  
10. \( \frac{5}{18} \)
Solutions. Each grid shows the recommended answer. Other acceptable answers, if any, are written below each grid.

If you missed even one of these, go back and reread the rules for gridding. You never want to have a correct answer and get no credit because you didn’t grid it properly. Whenever you practice grid-in problems, actually grid in the answers. Make sure you understand all of these rules now. When you actually take the SAT, don’t even look at the instructions for gridding.
Most of the questions in the mathematics sections of the SAT are multiple-choice questions. Immediately preceding each set of multiple-choice questions you will see the following directions:

In this section solve each problem, using any available space on the page for scratchwork. Then decide which is the best of the choices given and fill in the corresponding oval on the answer sheet.

(Emphasis added.)

The directions are very simple. Basically, they tell you to ignore, at first, the fact that these are multiple-choice questions. Just solve each problem, and then look at the five choices to see which one is best. As you will learn in this chapter, however, that is not always the best strategy.

In this chapter you will learn all of the important strategies you need to help you answer these multiple-choice questions. As a bonus, almost every one of these tactics can also be used on the grid-in questions. However, as invaluable as these tactics are, use them only when you need them.

The first four tactics deal with the best ways of handling diagrams.

**TACTIC 1.** Draw a diagram.
**TACTIC 2.** If a diagram has been drawn to scale, trust it.
**TACTIC 3.** If a diagram has not been drawn to scale, redraw it.
**TACTIC 4.** Add a line to a diagram.

To implement these tactics, you need to be able to draw line segments and angles accurately, and also to be able to look at segments and angles and accurately estimate their measures. Let’s look at three variations of the same problem.

a. If the diagonal of a rectangle is twice as long as the shorter side, what is the degree measure of the angle the diagonal makes with the longer side?

b. In the rectangle at the right, what is the value of $x$?

c. In the rectangle at the right, what is the value of $x$?

Note: Figure not drawn to scale

For the moment, let’s ignore the correct mathematical way to solve this problem. You should be able to look at the diagram in (b) and “see” that $x$ is about 30, certainly between 25 and 35. In (a), however, you aren’t given a diagram, and in (c) the diagram is useless because it hasn’t been drawn to scale. In each of these cases, you should be able to draw a diagram that looks just like the one in (b); then you can look at your diagram and “see” that the measure of the angle in question is about 30°.
If this were a multiple-choice question, and the choices were as follows:

(A) 15  (B) 30  (C) 45  (D) 60  (E) 75

you would, of course, choose 30 (B). If the choices were

(A) 20  (B) 25  (C) 30  (D) 35  (E) 40

you would still choose 30, here (C).

If this were a grid-in problem, you would be less sure of your answer, but should still bubble in 30.

By the way, \( x \) is exactly 30. A right triangle in which one leg is half the hypotenuse must be a 30-60-90 triangle, and that leg is opposite the 30° angle [see KEY FACT J11].

But how can you know the value of \( x \) just by looking at the diagram in (b)? In this section, you will learn not only how to look at any angle and know its measure within 5 or 10°, but also how to draw any angle with the same accuracy. You will also learn how to draw line segments of the correct lengths, so that your diagrams won’t be as bad as the one in (c). Do you see what is wrong with that diagram? The diagonal is labeled 4 and one of the sides is labeled 2, but the diagonal, as drawn, isn’t nearly twice as long as the side.

Consider the following example:

**Example 1.**

In the figure at the right, what is the value of \( d \)?

(A) 2  (B) 2.5  (C) 3  (D) 3.5  (E) 4

**Solution.** Since there is no note indicating that the diagram has not been drawn to scale, you can trust it [see TACTIC 2].

- Clearly, \( d \) is less than \( AC \), which is 6; but all five choices are less than 6, so that doesn’t help.
- Actually, it looks as though \( d \) is less than half of \( AC \), or 3.
- You assume it is, and eliminate choices C, D, and E.

You could now guess between choices A and B; but if you measure, you’ll know which is right. However, there’s a problem—on the SAT, you are not allowed to use a ruler, a compass, or a protractor. Then how can you measure anything? Use the back of your answer sheet! Here are two ways to do this, with the procedures illustrated below.

1. Turn your answer sheet over, place one corner of it on point A, and with your pencil make a small mark to indicate length \( d \). Now use this "ruler" to measure \( AC \). Put a dot on \( AC \) units from \( A \); slide the answer sheet, mark off a second segment of length \( d \), and do this once more. The third mark is well past \( C \), so \( 3d \) is more than 6; that is, \( d > 2 \). Eliminate A.

2. On the back of your answer sheet, measure \( AC \) and \( BC \) from the same point. The distance between them is 2. Compare 2 to \( d \); \( d \) is longer. Eliminate A.

\[ \begin{align*}
\text{AC} &= 6 \\
\text{BC} &= 8 \\
\end{align*} \]

• The answer is 2.5 (B).
Finally, erase the dot or mark you made on the back of your answer sheet, so it won’t confuse you if you need to make a new “ruler” for another question. Also, there should be no stray pencil marks anywhere on the answer sheet when you hand it in.

To answer this question without TACTIC 2, use the Pythagorean theorem to obtain $AB = 10$ (or recognize that this is a 6-8-10 right triangle) and then solve the equation: $d + 3d = 10 \Rightarrow d = 2.5$.

To take full advantage of TACTICS 1, 2, and 3, you need to be able to measure angles as well as line segments. Fortunately, this is very easy. In fact, you should be able to look at any angle and know its measure within 5–10°, and be able to draw any angle accurately within 10°. Let’s see how.

First, you should easily recognize a 90° angle and can probably draw one freehand, or you can always just trace the corner of your answer sheet.

Second, to draw a 45° angle, just bisect a 90° angle. Again, you can probably do this freehand. If not, or to be more accurate, draw a right angle, mark off the same distance on each side, draw a square, and then draw in the diagonal.

Third, to draw other acute angles, just divide the two 45° angles in the above diagram with as many lines as are necessary.

Finally, to draw an obtuse angle, add an acute angle to a right angle.

To test yourself, find the measure of each angle shown below. The answers follow.

Answers: (a) 80° (b) 115° (c) 90° (d) 160°.
**Testing Tactics**

**Tactic 1: Draw a Diagram.**

On any geometry question for which a figure is not provided, draw one (as accurately as possible) in your test booklet. Drawings should not be limited, however, to geometry questions; there are many other questions on which drawings will help. Whether you intend to solve a problem directly or to use one of the tactics described in this chapter, drawing a diagram is the first step.

A good drawing requires no artistic ability. Usually, a few line segments are sufficient.

Let’s consider some examples.

**Example 2.**

What is the area of a rectangle whose length is twice its width and whose perimeter is equal to that of a square whose area is 1?

**Solution.** Don’t even think of answering this question until you have drawn a square and a rectangle and labeled each of them: each side of the square is 1; and if the width of the rectangle is \( w \), its length \( 2w \).

Now, write the required equation and solve it:

\[
6w = 4 \Rightarrow w = \frac{2}{3} \Rightarrow 2w = \frac{4}{3}.
\]

The area of the rectangle = \( \ell w = \left( \frac{4}{3} \right) \left( \frac{2}{3} \right) = \frac{8}{9}. \)

**Example 3.**

A jar contains 10 red marbles and 30 green ones. How many red marbles must be added to the jar so that 60% of the marbles will be red?

**Solution.** Draw a diagram and label it. From the diagram it is clear that there are now \( 40 + x \) marbles in the jar, of which \( 10 + x \) are red. Since you want the fraction of red marbles to be 60% \( \left( \frac{3}{5} \right) \), you have \( \frac{10 + x}{40 + x} = \frac{3}{5} \).

Cross-multiplying gives:

\[
5(10 + x) = 3(40 + x) \Rightarrow 50 + 5x = 120 + 3x \Rightarrow 2x = 70 \Rightarrow x = 35.
\]

Of course, you could have set up the equation and solved it without the diagram, but the drawing makes the solution easier and you are less likely to make a careless mistake.

**Example 4.**

The diagonal of square II is equal to the perimeter of square I. The area of square II is how many times the area of square I?

(A) 2 (B) \( 2\sqrt{2} \) (C) 4 (D) \( 4\sqrt{2} \) (E) 8

It is certainly possible to answer this question without drawing a diagram, but don’t. Get in the habit of always drawing a diagram for a geometry problem. Often a good drawing will lead you to the correct solution; other times, as you will see here, it prevents you from making a careless error or it allows you to get the right answer even if you don’t know how to solve the problem.

**Solution.** Draw a small square (square I), and next to it mark off a line segment equal in length to the perimeter of the square (4 times the side of the square). Then draw a second square (square II) whose diagonal is equal to the length of the line segment.

You can see how much larger square II is. In fact, if you draw four squares the size of square I inside square II, you can see that the answer to this question is certainly much more than 4, so eliminate choices A, B, and C. Then, if you don’t know how to proceed, just guess between D and E. In fact, \( 4\sqrt{2} \approx 5.6 \), and even that is too small, so you should choose (E), the correct answer.

**Mathematical Solution.** If the side of square I is 1, its perimeter is 4. Then the diagonal of square II is 4. Now use the formula \( A = \frac{1}{2}d^2 \) (KEY FACT K8) to find that the area of square II is \( \frac{1}{2}(4)^2 = \frac{1}{2}(16) = 8 \), whereas the area of square I is 1.
Example 5.
Tony drove 8 miles west, 6 miles north, 3 miles east, and 6 more miles north. How far was Tony from his starting place?
(A) 13 (B) 17 (C) 19 (D) 21 (E) 23

Solution. Draw a diagram. Now, extend line segment $ED$ until it intersects $AB$ at $F$ [see TACTIC 4]. Then, $\triangle AFE$ is a right triangle whose legs are 5 and 12 and, therefore, whose hypotenuse is 13 (A).

[If you drew the diagram accurately, you could get the right answer by measuring!]

Example 6.
By how many degrees does the angle formed by the hour hand and the minute hand of a clock increase from 1:27 to 1:28?

Solution. Draw a simple picture of a clock. The hour hand makes a complete revolution, 360°, once every 12 hours. Therefore, in 1 hour it goes through $\frac{360°}{12} = 30°$, and in 1 minute it advances through $\frac{30°}{60} = 0.5°$. The minute hand moves through 30° every 5 minutes and 6° each 1 minute. Therefore, in the minute from 1:27 to 1:28 (or any other minute), the difference between the hands increases by $6 - 0.5 = 5.5$ degrees. [Note that it was not necessary, and would have been more time-consuming to determine the angles between the hands at 1:27 and 1:28 (See TACTIC 10: Don’t do more than you have to).]

If a Diagram Is Drawn to Scale, Trust It, and Use Your Eyes.

Remember that every diagram that appears on the SAT I has been drawn as accurately as possible unless you see “Note: Figure not drawn to scale” written below it.

For figures that are drawn to scale, the following are true: line segments that appear to be the same length are the same length; if an angle clearly looks obtuse, it is obtuse; and if one angle appears larger than another, you may assume that it is larger.

Try Examples 7 and 8, which have diagrams that have been drawn to scale. Both of these examples would be classified as hard questions. On an actual SAT, questions of comparable difficulty would be answered correctly by at most 20–35% of the students taking the exam. After you master TACTIC 2, you should have no trouble with problems like these.

Example 7.
In the figure at the right, $EF$, not shown, is a diagonal of rectangle $AFJE$ and a diameter of the circle. $D$ is the midpoint of $AE$, $C$ is the midpoint of $AD$, and $B$ is the midpoint of $AC$.

If $AE$ is 8 and the radius of the circle is 5, what is the area of rectangle $BGHC$?
(A) 4 (B) 6 (C) 8 (D) 12 (E) 24

Solution. Since there is no note indicating that the diagram has not been drawn to scale, you can trust it.

- The area of rectangle $BGHC$ is the product of its width, $BC$, and its length, $BG$.
- $AE = 8 \Rightarrow AD = 4 \Rightarrow AC = 2 \Rightarrow BC = 1$.
- $BG$ appears to be longer than $AD$, which is 4, and shorter than $AE$, which is 8. Therefore, $BG$ is more than 4 and is less than 8.
- Then, the area of $BGHC$ is more than $4 \times 4 = 16$ and less than $1 \times 8 = 8$.
- The only choice between 4 and 8 is 6. The answer is B.

Note that you never used the fact that the radius of the circle is 5, information that is necessary to actually solve the problem. You were able to answer this question merely by looking at the diagram. Were you just lucky? What if the five choices had been 4, 5, 6, 7, and 8, so that there were three choices between 4 and 8, not just one? Well, you could have eliminated 4 and 8 and guessed, or you could have looked at the diagram even more closely. $BG$ appears to be about the same length as $CE$, which is 6. If $BG$ is 6, then the area of $BGHC$ is exactly 6. How can you be sure? Measure the lengths!

On the answer sheet make two small pencil marks to indicate length $BG$: 
Now, use that length to measure $CE$:

The lengths are the same. $BG$ is 6; the area is 6. It’s not a guess after all.

**Mathematical Solution.** Diameter $EF$, which is 10, is also the hypotenuse of right triangle $EAF$. Since leg $AE$ is 8, $AF$, the other leg, is 6 (either you recognize this as a 6-8-10 triangle, or you use the Pythagorean theorem). Since $BG = AF$, $BG$ is 6, and the area is 6.

If Example 7 had been a grid-in problem instead of a multiple-choice question, you could have used TACTIC 2 in exactly the same way, but you would have been less sure of your answer. If, based on a diagram, you know that the area of a rectangle is about 6 or the measure of an angle is about 30°, you can almost always pick the correct choice, but on a grid-in you can’t be certain that the area isn’t 6.2 or the angle 31°. Nevertheless, if you can’t solve a problem directly, you should always grid in a “simple” number that is consistent with the diagram.

Example 8.

In the figure at the right, square $ABCD$ has been divided into four triangles by its diagonals. If the perimeter of each triangle is 1, what is the perimeter of the square?

(A) $4\sqrt{2}$  (B) $4\sqrt{2} - 1$
(C) 2  (D) 3  (E) 4

**Solution Using TACTIC 2.** Make a “ruler” and mark off the perimeter of $\triangle BEC$; label that 1.

$AE + ED + AD$  

Now, mark off the perimeter of square $ABCD$.

$AE + ED + AP + 1$

It should be clear that $P$ is much less than 2 (eliminate C, D, and E), but more than 1.5 (eliminate A). The answer must be B.

**Mathematical Solution.** Let $s$ be a side of the square. Then, since $\triangle BEC$ is a 45-45-90 right triangle, $BE$ and $EC$ are each $\frac{s\sqrt{2}}{2}$, which equals $\frac{s\sqrt{2}}{2}$ (see KEY FACT J8). Therefore, the perimeter of $\triangle BEC$ is $\frac{s\sqrt{2}}{2} + \frac{s\sqrt{2}}{2} + s$, which equals 1. Solving for $s$ gives $s = \frac{1}{\sqrt{2} + 1} = \sqrt{2} - 1$.

Finally, $P = 4s = 4(\sqrt{2} - 1)$. Even if you could do this (and most students can’t), it is far easier to use TACTIC 2.

Remember that the goal of this book is to help you get credit (i) for all the problems you know how to do, and (ii), by using the TACTICS, for many that you don’t know how to do. Example 8 is typical. Most students omit it because it is too hard. You, however, can now answer it correctly, even though you may not be able to solve it directly.

Example 9.

In the figure above, what is the value of $x$?

(A) 55  (B) 95  (C) 125  (D) 135  (E) 145

**Solution 9 Using TACTIC 2.** Since the diagram is drawn to scale, trust it. Look at $x$: it appears to be about 90 + 50 = 140. In this case, using TACTIC 2 did not get you the exact answer. It only enabled you to narrow down the choices to (D) or (E). At this point you would guess—unless, of course, you know the following mathematical solution.
Mathematical Solution 9. The sum of the measures of the four angles in any quadrilateral is 360° (KEY FACT K1). Then
\[360 = 90 + 90 + 35 + x \Rightarrow x = 360 - 215 = 145 \ (E)\]

Solution 10 Using TACTIC 2. In the diagram, x and y look about the same, so assume they are. Certainly, neither one is 30° or even 15° greater than the other. Therefore, \(x - y = 0\) (C).

Mathematical Solution 10. The sums of the measures of the three angles in triangles \(ABC\) and \(CBD\) are equal (they are both 180°). Then
\[90 + m\angle B + x = 90 + m\angle B + y \Rightarrow x = y \Rightarrow x - y = 0 \ (C)\]

Now try Examples 11–13, in which the diagrams are drawn to scale, and you need to find the measures of angles. Even if you know that you can solve these problems directly, practice TACTIC 2 and estimate the answers. The correct mathematical solutions without using this tactic are also given.

Example 11.
If, in the figure at the right, \(AB = AC\), what is the value of \(x\)?
(A) 135  (B) 125  (C) 115  (D) 65  (E) 50

Solution Using TACTIC 2. Ignore all the information in the question. Just "measure" \(x\). Draw \(DC\) perpendicular to \(AB\), and let \(EC\) divide right angle \(DCA\) into two 45° angles, \(\angle DCE\) and \(\angle ACE\). Now, \(\angle DCB\) is about half of \(\angle DCE\), say 20–25°. Therefore, your estimate for \(x\) should be about 110 (90 + 20) or 115 (90 + 25). Choose C.

Mathematical Solution. Since \(\triangle ABC\) is isosceles, with \(AB = AC\), the other two angles in the triangle, \(\angle B\) and \(\angle C\), each measure 65°. Therefore,
\[x + 65 = 180 \Rightarrow x = 115.\]

Example 12.
In the figure at the right, what is the sum of the measures of all of the marked angles?
(A) 360°  (B) 540°  (C) 720°  (D) 900°  (E) 1080°

Solution Using TACTIC 2. Make your best estimate of each angle, and add up the values. The five choices are so far apart that, even if you’re off by 15° or more on some of the angles, you’ll get the right answer. The sum of the estimates shown below is 690°, so the correct answer must be 720° (C).

Mathematical Solution. Each of the eight marked angles is an exterior angle of the quadrilateral. If we take one angle from each pair, their sum is 360° (KEY FACT K3); so, taking both angles at each vertex, we find that the sum of the measures is 360° + 360° = 720°.

Example 13.
In the diagram above, rays \(PA\) and \(PB\) are tangent to circle \(O\). Which of the following is equal to \(z\)?
(A) \(x\)  (B) \(180 - x\)  (C) \(w + x + y\)  (D) \(\frac{w + x + y}{2}\)  (E) \(\frac{w + x + y}{3}\)

Solution Using TACTIC 2. The diagram is drawn to scale, so trust it. In the figure, \(x\) is clearly greater than 90 and \(z\) is clearly less than 90, so choices A and C are surely wrong. Also, it appears that \(w\) and \(y\) are each about 90, so \(w + x + y\) is more than 270. Since \(\frac{270}{2} = 135\) and \(\frac{270}{3} = 90\), neither could be equal to \(z\). Eliminate D and E. The answer must be B.

Mathematical Solution. Tangents to a circle are perpendicular to the radii drawn to the points of contact, so \(w = y = 90\). The sum of the four angles in a quadrilateral is 360°, so \(w + x + y + z = 360\). Then
\[90 + x + 90 + z = 360 \Rightarrow x + z = 180 \Rightarrow z = 180 - x \ (B)\]
If a Diagram Is Not Drawn to Scale, Redraw It to Scale, and Then Use Your Eyes.

For figures that have not been drawn to scale, you can make no assumptions. Lines that look parallel may not be; an angle that appears to be obtuse may, in fact, be acute; two line segments may have the same length even though one looks twice as long as the other.

In the examples illustrating TACTIC 2, all of the diagrams were drawn to scale and could be used to advantage. When diagrams have not been drawn to scale, you must be much more careful. TACTIC 3 tells you to redraw the diagram as accurately as possible, based on the information you are given, and then to apply the technique of TACTIC 2.

Helpful Hint

In order to redraw a diagram to scale, you first have to ask yourself, "What is wrong with the original diagram?" If an angle is marked 45°, but in the figure it looks like a 75° angle, redraw it. If two line segments appear to be parallel, but you have not been told that they are, redraw them so that they are clearly not parallel. If two segments appear to have the same length, but one is marked 5 and the other 10, redraw them so that the second segment is twice as long as the first.

CAUTION: Redrawing a diagram, even roughly, takes time. Do this only when you do not see an easy direct solution to the problem.

Example 14.

In $\triangle ABC$, what is the value of $x$?

(A) 75 (B) 60 (C) 45 (D) 30 (E) 15

Solution. In what way is this figure not drawn to scale? $AB = 8$ and $BC = 4$, but in the figure $AB$ is not twice as long as $BC$. Redraw the triangle so that $AB$ is twice as long as $BC$. Now, just look: $x$ is about 60 (B).

In fact, $x$ is exactly 60. If the hypotenuse of a right triangle is twice the length of one of the legs, you have a 30-60-90 triangle, and the angle formed by the hypotenuse and that leg is 60° (see Section 12-J).

Example 15.

In $\triangle XYZ$ at the right, if $XY < YZ < ZX$, then which of the following must be true?

(A) $x < 60$ (B) $z < 60$ (C) $y < z$ (D) $x < z$ (E) $y < x$

Solution. As drawn, the diagram is useless. The triangle looks like an equilateral triangle, even though the question states that $XY < YZ < ZX$. Redraw the figure so that the condition is satisfied (that is, $ZX$ is clearly the longest side and $XY$ the shortest).

From the redrawn figure, it is clear that $y$ is the largest angle, so eliminate choices C and E. Also, since $z < x$, eliminate D as well. Both $x$ and $z$ appear to be less than 60, but only one answer can be correct. Since $z < x$, if only one of these angles is less than 60, it must be $z$. Therefore, $z < 60$ (B) must be true.

Example 16.

In the figure above, $O$ is the center of the circle. If $OA = 4$ and $BC = 2$, what is the value of $x$?

(A) 15 (B) 25 (C) 30 (D) 45 (E) 60

Solution Using TACTIC 3. Do you see why the figure isn’t drawn to scale? $BC$, which is 2, looks almost as long as $OA$, which is 4. Redraw the diagram, making sure that $BC$ is only half as long as $OA$. With the diagram drawn to scale, you can see that $x$ is approximately 30 (C).

Mathematical Solution. Since $OB$ is a radius, it has the same length as radius $OA$, which is 4. Then $\triangle BCO$ is a right triangle in which the hypotenuse is twice as long as one leg. This can occur only in a 30-60-90 triangle, and the angle opposite that leg measures 30°. Therefore, $x = 30$. 

Tactic 4
Add a Line to a Diagram.

Occasionally, after staring at a diagram, you still have no idea how to solve the problem to which it applies. It looks as though there isn’t enough information. In this case, it often helps to draw another line in the diagram.

Example 17.

In the figure at the right, Q is a point on the circle whose center is O and whose radius is r, and OPQR is a rectangle. What is the length of diagonal PR?

\[(A) \ r \quad (B) \ r^2 \quad (C) \ \frac{r^2}{\pi} \quad (D) \ \frac{r\sqrt{2}}{\pi} \quad (E) \text{It cannot be determined from the information given.}\]

Solution. If, after staring at the diagram and thinking about rectangles, circles, and the Pythagorean theorem, you’re still lost, don’t give up. Ask yourself, “Can I add another line to this diagram?” As soon as you think to draw in \(OQ\), the other diagonal, the problem becomes easy: the two diagonals are equal, and, since \(OQ\) is a radius, it and \(PR\) are equal to \(r\) (A).

Note that you could also have made a “ruler” and seen that \(PR\) is equal to \(r\).

Example 18.

What is the area of quadrilateral \(ABCD\)?

Solution. Since the quadrilateral is irregular, you don’t know any formula to get the answer. However, if you draw in \(AC\), you will divide \(ABCD\) into two triangles, each of whose areas can be determined. If you then draw in \(CE\) and \(CF\), the heights of the two triangles, you see that the area of \(\triangle ACD\) is \(\frac{1}{2}(4)(4) = 8\), and the area of \(\triangle BAC\) is \(\frac{1}{2}(6)(10) = 30\). Then the area of \(ABCD\) is 30 + 8 = 38.

Note that this problem could also have been solved by drawing in lines to create rectangle \(ABEF\), and subtracting the areas of \(\triangle BEC\) and \(\triangle CFD\) from the area of the rectangle.

Tactic 5
Test the Choices, Starting with C.

TACTIC 5, often called backsolving, is useful when you are asked to solve for an unknown and you understand what needs to be done to answer the question, but you want to avoid doing the algebra. The idea is simple: test the various choices to see which one is correct.

NOTE: On the SAT the answers to virtually all numerical multiple-choice questions are listed in either increasing or decreasing order. Consequently, C is the middle value, and in applying TACTIC 5, you should always start with C. For example, assume that choices A, B, C, D, and E are given in increasing order. Try C. If it works, you’ve found the answer. If C doesn’t work, you should now know whether you need to test a larger number or a smaller one, and that information permits you to eliminate two more choices. If C is too small, you need a larger number; if C is too large, you can eliminate D and E, which are even larger.

Example 19 illustrates the proper use of TACTIC 5.

Example 19.

If the average (arithmetic mean) of 2, 7, and \(x\) is 12, what is the value of \(x\)?

\[(A) \ 9 \quad (B) \ 12 \quad (C) \ 21 \quad (D) \ 27 \quad (E) \ 36\]

Solution. Use TACTIC 5. Test choice C: \(x = 21\).

• Is the average of 2, 7, and 21 equal to 12?
  • No: \(\frac{2 + 7 + 21}{3} = \frac{30}{3} = 10\), which is too small.
  • Eliminate C; also, since, for the average to be 12, \(x\) must be greater than 21, eliminate A and B.
  • Try choice D: \(x = 27\). Is the average of 2, 7, and 27 equal to 12?
  • Yes: \(\frac{2 + 7 + 27}{3} = \frac{36}{3} = 12\). The answer is D.

Every problem that can be solved using TACTIC 5 can be solved directly, usually in less time. Therefore, we stress: if you are confident that you can solve a problem quickly and accurately, just do so.

Here are two direct methods for solving Example 19, each of which is faster than backsolving. (See Section 12-E on averages.) If you know either method, you should use it and save TACTIC 5 for problems that you can’t easily solve directly.

Direct Solution 1. If the average of three numbers is 12, their sum is 36. Then

\[2 + 7 + x = 36 \Rightarrow 9 + x = 36 \Rightarrow x = 27.\]

Direct Solution 2. Since 2 is 10 less than 12 and 7 is 5 less than 12, to compensate, \(x\) must be 10 + 5 = 15 more than 12. Then \(x = 12 + 15 = 27.\)
Some tactics allow you to eliminate a few choices so that you can make an educated guess. On problems where TACTIC 5 can be used, it always leads you to the right answer. The only reason not to use it on a particular problem is that you can easily solve the problem directly.

Now try applying TACTIC 5 to Examples 20 and 21.

**Example 20.**

If the sum of five consecutive even integers is 740, what is the largest of these integers?

(A) 156  (B) 152  (C) 146  (D) 144  (E) 142

**Solution.** Use TACTIC 5. Test choice C: 146.

- If 146 is the largest of the five integers, the integers are 146, 144, 142, 140, and 138. Quickly add them on your calculator. The sum is 710.
- Since 710 is too small, eliminate C, D, and E.
- If you noticed that the amount by which 710 is too small, try E, not D.
- If you didn’t notice, just try 152, and see that it works.

This solution is easy, and it avoids having to set up and solve the required equation:

\[ n + (n + 2) + (n + 4) + (n + 6) + (n + 8) = 740. \]

**Example 21.**

A competition offers a total of $250,000 in prize money to be shared by the top three contestants. If the money is to be divided among them in the ratio of 1:3:6, what is the value of the largest prize?

(A) $25,000  (B) $75,000  (C) $100,000  (D) $125,000  (E) $150,000

**Solution.** Use TACTIC 5. Test choice C: $100,000.

- If the largest prize is $100,000, the second largest is $50,000 (they are in the ratio of 3:1). The third prize is much less than $50,000, so all three add up to less than $200,000.
- Eliminate A, B, and C, and, since $100,000 is way too small, try E, not D.
- Test choice E. The prizes are $150,000, $75,000, and $25,000 (one-third of $75,000). Their total is $250,000. The answer is E.

Again, TACTIC 5 lets you avoid the algebra if you can’t do it or just don’t want to. Here is the correct solution. By TACTIC D1 the three prizes are \( x, 3x, \) and \( 6x \). Therefore, \[ x + 3x + 6x = 250,000 \Rightarrow 10x = 250,000 \Rightarrow x = 25,000 \Rightarrow 6x = 150,000. \]

**Helpful Hint**

Don’t start with C if some other choice is much easier to work with. If you start with B and it is too small, you may be able to eliminate only two choices (A and B), instead of three, but you will save time if plugging in choice C would be messy.

**Example 22.**

If \( 2\sqrt{2x+1} + 5 = 8 \), then \( x = \)

(A) \( -\frac{1}{8} \)  (B) 0  (C) \( \frac{5}{8} \)  (D) 1  (E) \( \frac{9}{8} \)

**Solution.** Since plugging in 0 is much easier than plugging in \( \frac{5}{8} \) start with B. If \( x = 0 \), the left-hand side of the equation is \( 2\sqrt{5} + 5 \), which is equal to 7 and so is too small. Eliminate A and B, and try something bigger. Preferring whole numbers to fractions, try choice D. If \( x = 1 \), then \( 2\sqrt{2(1)+1}+5 = 2\sqrt{3} + 5 \approx 8.46 \). Since that’s too big, eliminate D and E. The answer must be C: \( \frac{5}{8} \).

Again, remember: no matter what the choices are, backsolve only if you can’t easily do the algebra. Some students would do this problem directly:

\[ 2\sqrt{2x+1} + 5 = 8 \Rightarrow 2\sqrt{2x+1} + 3 = \sqrt{2x+1} = \frac{3}{2} \Rightarrow 2x + 1 = \frac{9}{4} \Rightarrow 2x = \frac{5}{4} \Rightarrow x = \frac{5}{8} \]

and save backsolving for an even harder problem. You have to determine which method is better for you.

For some multiple-choice questions on the SAT, you have to test the various choices. On these problems you are not really backsolving (there is nothing to solve!); rather you are testing whether a particular choice satisfies a given condition.

Examples 23 and 24 are two such problems. In Example 23, you are asked for the largest integer that satisfies a certain condition. Usually, some of the smaller integers offered as choices also satisfy the condition, but your job is to find the largest one.

**Example 23.**

What is the largest integer, \( n \), such that \( \frac{112}{2^n} \) is an integer?

(A) 1  (B) 2  (C) 3  (D) 4  (E) 5

**Solution.** Since you want the largest value of \( n \) for which \( \frac{112}{2^n} \) is an integer, start by testing 5, choice E, the largest of the choices.

- Is \( \frac{112}{2^5} \) an integer? No: \( \frac{112}{32} = \frac{112}{32} = \frac{3.5}{2} \).

Eliminate E and try D.

- Is \( \frac{112}{2^4} \) an integer? Yes: \( 2^4 = 16, \) and \( \frac{112}{16} = 7. \)

- The answer is 4 (D).

It doesn’t matter whether any of the smaller choices works (you need the largest!), although in this case they all do.
Surprisingly, on a problem that asks for the smallest number satisfying a property, you should also start with E, because the choices for these problems are usually given in decreasing order.

It is also better to start with E on questions such as Example 24, in which you are asked "which of the following...?" The right answer is rarely one of the first choices.

Sometimes a question asks which of the five choices satisfies a certain condition. Usually, in this situation there is no way to answer the question directly. Rather, you must look at the choices and test each of them until you find one that works. At that point, stop—none of the other choices could be correct. There is no particular order in which to test the choices, but it makes sense to test the easier ones first. For example, it is usually easier to test whole numbers than fractions and positive numbers than negative ones.

Example 24.

Which of the following is NOT equivalent to \( \frac{3}{5} \)?

(A) \( \frac{24}{40} \)  (B) 60%  (C) 0.6  (D) \( \frac{3}{7} \times \frac{7}{5} \)  (E) \( \frac{3}{7} + \frac{7}{5} \)

Solution. Here, you have to test each of the choices until you find one that satisfies the condition that it is not equal to \( \frac{3}{5} \). If, as you glance at the choices to see if any would be easier to test than the others, you happen to notice that 60% = 0.6, then you can immediately eliminate choices B and C, since it is impossible that both are correct.

• Test choice A. Reduce \( \frac{24}{40} \) by dividing the numerator and denominator by 8: \( = \frac{3}{5} \).

• Test choice D. \( \frac{3}{7} \times \frac{7}{5} = \frac{3}{5} \).

• You now know that E must be the correct answer.

In fact, \( \frac{2}{3} + \frac{7}{5} = \frac{3}{7} \times \frac{7}{5} = \frac{15}{49} \neq \frac{3}{5} \).

If you think of a grid-in problem as a multiple-choice question in which the choices accidentally got erased, you can still use TACTIC 5. To test choices, you just have to make them up. Let's illustrate by looking again at Examples 19 and 20, except that now the choices are missing.

Example 19.

If the average (arithmetic mean) of 2, 7, and \( x \) is 12, what is the value of \( x \)?

Instead of starting with choice C, you have to pick a starting number. Any number will do, but when the numbers in the problem are 2, 7, and 12, it's more likely that \( x \) is 10 or 20 than 100 or 1000.

Solution. You could start with 10; but if you immediately realize that the average of 2, 7, and 10 is less than 10 (so it can't be 12), you'll try a bigger number, say 20. The average of 2, 7, and 20 is

\[
\frac{2 + 7 + 20}{3} = \frac{29}{3} = 9 \frac{2}{3}
\]

which is too small. Try \( x = 30 \):

\[
\frac{2 + 7 + 30}{3} = \frac{39}{3} = 13,
\]

just a bit too big. Since 12 is closer to 13 than it is to \( \frac{2}{3} \), your next choice should be closer to 30 than 20, surely more than 25. Your third try might well be 27, which works.

Example 20.

If the sum of five consecutive even integers is 740, what is the largest of these integers?

Solution. You can start with any number. If you realize that the sum of five numbers, each of which is near 100, is about 500, and that the sum of five numbers, each of which is near 200, is about 1000, you will immediately start with a number in between, say 150:

\[150 + 148 + 146 + 144 + 142 = 730.\]

Since 730 is too small but extremely close, try a number just slightly larger than 150, say 152, which works.

Replace Variables with Numbers.

Mastery of TACTIC 6 is critical for anyone developing good test-taking skills. This tactic can be used whenever the five choices in a multiple-choice math question involve the variables in the question. There are three steps:

1. Replace each variable with an easy-to-use number.
2. Solve the problem using those numbers.
3. Evaluate each of the five choices with the numbers you picked to see which choice is equal to the answer you obtained.

Examples 25 and 26 illustrate the proper use of TACTIC 6.

Example 25.

If \( a \) is equal to \( b \) multiplied by \( c \), which of the following is equal to \( b \) divided by \( c \)?

(A) \( \frac{a}{bc} \)  (B) \( \frac{ab}{c} \)  (C) \( \frac{a}{c} \)  (D) \( \frac{a}{c^2} \)  (E) \( \frac{a}{bc^2} \)
Solution.

• Pick three easy-to-use numbers that satisfy \( a = bc \): for example, \( a = 6 \), \( b = 2 \), \( c = 3 \).

• Solve the problem with these numbers: \( b + c = \frac{b}{c} = \frac{2}{3} \).

• Check each of the five choices to see which one is equal to \( \frac{2}{3} \):

\[
\begin{align*}
\text{(A)} & \quad \frac{a}{bc} = \frac{6}{(2)(3)} = 1: \text{NO}. \\
\text{(B)} & \quad \frac{ab}{c} = \frac{(6)(2)}{3} = 4: \text{NO}. \\
\text{(C)} & \quad \frac{a}{c^2} = \frac{6}{3^2} = 2: \text{NO}. \\
\text{(D)} & \quad \frac{a}{c^2} = \frac{6}{9} = \frac{2}{3}: \text{YES!}.
\end{align*}
\]

Still check (E): \( \frac{a}{b^2} = \frac{6}{2(3^2)} = \frac{6}{18} = \frac{1}{3}: \text{NO} \).

• The answer is (D).

**Example 26.**

If the sum of four consecutive odd integers is \( s \), then, in terms of \( s \), what is the greatest of these integers?

\[
\begin{align*}
\text{(A)} & \quad \frac{s - 12}{4} \\
\text{(B)} & \quad \frac{s - 6}{4} \\
\text{(C)} & \quad \frac{s + 6}{4} \\
\text{(D)} & \quad \frac{s + 12}{4} \\
\text{(E)} & \quad \frac{s + 16}{4}
\end{align*}
\]

Solution.

• Pick four easy-to-use consecutive odd integers: say, 1, 3, 5, 7. Then \( s \), their sum, is 16.

• Solve the problem with these numbers: the greatest of these integers is 7.

• When \( s = 16 \), the five choices are

\[
\begin{align*}
\text{(A)} & \quad \frac{s - 12}{4} = \frac{16 - 12}{4} = 1: \text{NO}. \\
\text{(B)} & \quad \frac{s - 6}{4} = \frac{16 - 6}{4} = 2: \text{NO}. \\
\text{(C)} & \quad \frac{s + 6}{4} = \frac{16 + 6}{4} = 5: \text{YES!} \\
\text{(D)} & \quad \frac{s + 12}{4} = \frac{16 + 12}{4} = 7: \text{YES!} \\
\text{(E)} & \quad \frac{s + 16}{4} = \frac{16 + 16}{4} = 6: \text{NO}. \\
\end{align*}
\]

• Only choice (D), is equal to 7.

Of course, Examples 25 and 26 can be solved without using TACTIC 6 if your algebra skills are good. Here are the solutions.

**Solution 25.** \( a = bc \Rightarrow b = \frac{a}{c} \Rightarrow b + c = \frac{a}{c} + c = \frac{a}{c} \).

**Solution 26.** Let \( n, n + 2, n + 4, \) and \( n + 6 \) be four consecutive odd integers, and let \( s \) be their sum. Then:

\[
\begin{align*}
s & = n + (n + 2) + (n + 4) + (n + 6) = 4n + 12.
\end{align*}
\]

Therefore:

\[
\begin{align*}
\frac{s - 12}{4} & \Rightarrow n + 6 = \frac{s - 12}{4} + 6 = \frac{s - 12 + 24}{4} = \frac{s + 12}{4}.
\end{align*}
\]

The important point is that, if you are uncomfortable with the correct algebraic solution, you don’t have to omit these questions. You can use TACTIC 6 and always get the right answer. Of course, even if you can do the algebra, you should use TACTIC 6 if you think you can solve the problem faster or will be less likely to make a mistake. With the proper use of the tactics in this chapter, you can correctly answer many problems that you may not know how to solve mathematically.

Examples 27 and 28 are somewhat different. You are asked to reason through word problems involving only variables. Most students find problems like these mindboggling. Here, the use of TACTIC 6 is essential; without it, Example 27 is difficult and Example 28 is nearly impossible. TACTIC 6 is not easy to master, but with practice you will catch on.

**Helpful Hint**

Replace the variables with numbers that are easy to use, not necessarily ones that make sense. It is perfectly OK to ignore reality. A school can have five students, apples can cost $10 each, trains can go 5 miles per hour or 1000 miles per hour—it doesn’t matter.

**Example 27.**

If a school cafeteria needs \( c \) cans of soup each week for each student, and if there are \( s \) students in the school, how many weeks will \( x \) cans of soup last?

\[
\begin{align*}
\text{(A)} & \quad \frac{cx}{s} \\
\text{(B)} & \quad \frac{xs}{c} \\
\text{(C)} & \quad \frac{s}{cx} \\
\text{(D)} & \quad \frac{x}{cs} \\
\text{(E)} & \quad csx
\end{align*}
\]

Solution.

• Replace \( c, s, \) and \( x \) with three easy-to-use numbers. If a school cafeteria needs 2 cans of soup each week for each student, and if there are 5 students in the school, how many weeks will 20 cans of soup last?

• Since the cafeteria needs \( 2 \times 5 = 10 \) cans of soup per week, 20 cans will last for 2 weeks.

• Which of the choices equals 2 when \( c = 2, s = 5, \) and \( x = 20 \)?

• The five choices become:

\[
\begin{align*}
\text{(A)} & \quad \frac{cx}{s} = 8, \\
\text{(B)} & \quad \frac{xs}{c} = 50, \\
\text{(C)} & \quad \frac{s}{cx} = \frac{1}{8}, \\
\text{(D)} & \quad \frac{x}{cs} = 2, \\
\text{(E)} & \quad csx = 200.
\end{align*}
\]

The answer is (D).

**Example 28.**

If \( p \) painters can paint \( h \) houses in \( d \) days, how many houses can five painters, working at the same rate, paint in 2 days?

\[
\begin{align*}
\text{(A)} & \quad \frac{dh}{10} \\
\text{(B)} & \quad \frac{5hp}{2d} \\
\text{(C)} & \quad \frac{2hp}{5d} \\
\text{(D)} & \quad \frac{10b}{dp} \\
\text{(E)} & \quad \frac{10dp}{h}
\end{align*}
\]

Solution.

• Pick three easy-to-use numbers. Suppose that 1 painter can paint 1 house in 1 day.

• Then, in 2 days each painter can paint 2 houses, and 5 painters can paint 10 houses. A quickly drawn chart can keep the numbers straight:
• Evaluate the five choices when \( p = 1, h = 1, d = 1, \) and find the choice that equals 10:

\[
\begin{align*}
(A) \quad \frac{dp}{10} &= \frac{1(1)(1)}{10} = \frac{1}{10} \quad \text{NO.} \\
(B) \quad \frac{5hp}{2d} &= \frac{5(1)(1)}{2(1)} = \frac{5}{2} \quad \text{NO.} \\
(C) \quad \frac{2hp}{5d} &= \frac{2(1)(1)}{5(1)} = \frac{2}{5} \quad \text{NO.} \\
(D) \quad \frac{10h}{dp} &= \frac{10(1)}{1(1)} = 10 \quad \text{YES.} \\
(E) \quad \frac{10dp}{h} &= \frac{10(1)(1)}{1} = 10 \quad \text{YES.}
\end{align*}
\]

• Eliminate A, B, and C. But both D and E are 10. What now?

• Change one of the numbers, and test only D and E. Suppose that 1 painter could paint 100 houses, instead of just 1, in 1 day. Then 5 painters could paint lots of houses—certainly many more than 10.

• Of D and E, which will be bigger if you replace \( h \) by 100 instead of 1? In D, the numerator, and hence the whole fraction, which is \( \frac{10h}{dp} \), will be much bigger. In E, the denominator will be larger and the value of the fraction smaller.

• The answer is D.

Example 28 illustrates that replacing a variable by 1 is not a good idea in this type of problem. The reason is that multiplying by 1 and dividing by 1 give the same result: \( 3x \) and \( \frac{3}{x} \) are each equal to 3 when \( x = 1 \). It is also not a good idea to use the same number for different variables: \( \frac{3a}{b} \) and \( \frac{3b}{a} \) are each equal to 3 when \( a \) and \( b \) are equal.

The best choice in Example 28 would be to let \( p = 5 \) and \( d = 2 \), and let \( h \) be any number, say 4. Example 28 would then read, “If 5 painters can paint 4 houses in 2 days, how many houses can 5 painters, working at the same rate, paint in 2 days?” The answer is obviously 4, and only D is equal to 4 when \( p = 5 \) and \( d = 2 \).

Even though Examples 27 and 28 are much more abstract than Examples 25 and 26, they too can be solved directly and more quickly if you can manipulate the variables.

Algebraic Solution 27. If each week the school needs \( c \) cans for each of the \( x \) students, then it will need \( cs \) cans per week. Dividing \( cs \) into \( x \) gives the number of weeks that \( x \) cans will last: \( \frac{x}{cs} \).

### Testing Tactics 349

**Example 28.** Since 1 painter can do \( \frac{1}{p} \) times the amount of work of \( p \) painters, if \( p \) painters can paint \( h \) houses in \( d \) days, then 1 painter can paint \( \frac{h}{p} \) houses in \( d \) days. In 1 day he can paint \( \frac{1}{d} \) times the number of houses he can paint in \( d \) days; so, in 1 day, 1 painter can paint \( \frac{1}{d} \times \frac{h}{p} = \frac{h}{dp} \) houses. Of course, in 1 day, 5 painters can paint 5 times as many houses: \( \frac{5h}{dp} \). Finally, in 2 days these painters can paint twice as many houses:

\[
\frac{2(5h)}{dp} = \frac{10h}{dp}.
\]

Even if you could carefully reason this out, why would you want to?

Now, practice TACTIC 6 on the following problems.

**Example 29.**

Nadia will be \( x \) years old \( y \) years from now. How old was she \( z \) years ago?

\[
\begin{align*}
(A) \quad x + y + z & \quad (B) \quad x + y - z & \quad (C) \quad x - y - z \\
(D) \quad y - x + z & \quad (E) \quad z - y - x
\end{align*}
\]

**Example 30.**

If \( a = b + \frac{1}{2}, \quad b = 2c + \frac{1}{2}, \) and \( c = 3d + \frac{1}{2} \), which of the following is an expression for \( d \) in terms of \( a \)?

\[
\begin{align*}
(A) \quad \frac{a - 2}{6} & \quad (B) \quad \frac{2a - 3}{6} & \quad (C) \quad \frac{2a - 3}{12} \\
(D) \quad \frac{3a - 2}{18} & \quad (E) \quad \frac{4a - 3}{24}
\end{align*}
\]

**Example 31.**

Anne drove for \( h \) hours at a constant rate of \( r \) miles per hour. How many miles did she go during the final 20 minutes of her drive?

\[
\begin{align*}
(A) \quad 20r & \quad (B) \quad \frac{hr}{3} & \quad (C) \quad 3rh & \quad (D) \quad \frac{hr}{20} & \quad (E) \quad \frac{r}{3}
\end{align*}
\]

**Solution 29.** Assume Nadia will be 10 in 2 years. How old was she \( z \) years ago? If she will be 10 in 2 years, she is 8 now and 3 years ago was 5. Which of the choices equals 5 when \( x = 10, \quad y = 2, \) and \( z = 3? \)

Only \( x - y - z \) (C).

**Solution 30.** Let \( d = 1. \) Then \( c = 3 \frac{1}{2}, \quad b = 2 \frac{1}{2}, \) and \( a = 8. \) Which of the choices equals 1 when \( a = 8? \)

Only \( \frac{a - 2}{6} \) (A).

**Solution 31.** If Anne drove at 60 miles per hour for 2 hours, how far did she go in the last 20 minutes?

Since 20 minutes is \( \frac{1}{3} \) of an hour, she went 20 \( \left(\frac{1}{3}\right) \) of 60 miles.

Only \( \frac{r}{3} \) (E) = 20 when \( r = 60 \) and \( h = 2. \)
Notice that \( h \) is irrelevant. Whether Anne had been driving for 2 hours or 20 hours, the distance she covered in her last 20 minutes would be the same.

**Choose an Appropriate Number.**

TACTIC 7 is similar to TACTIC 6 in that you pick a convenient number. However, here no variable is given in the problem. TACTIC 7 is especially useful in problems involving fractions, ratios, and percents.

**Helpful Hint**

In problems involving fractions, the best number to use is the least common denominator of all the fractions. In problems involving percents, the easiest number to use is 100. (See Sections 12-B and 12-C.)

**Example 32.**

At Central High School each student studies exactly one foreign language. Three-fifths of the students take Spanish, and one-fourth of the remaining students take Italian. If all of the others take French, what percent of the students take French?

(A) 10  (B) 15  (C) 20  (D) 25  (E) 30

**Solution.** The least common denominator of \( \frac{3}{5} \) and \( \frac{1}{4} \) is 20, so assume that there are 20 students at Central High. (Remember that the number you choose doesn’t have to be realistic.) Then the number of students taking Spanish is \( 12 \left( \frac{3}{5} \text{ of } 20 \right) \). Of the remaining 8 students, \( 2 \left( \frac{1}{4} \text{ of } 8 \right) \) take Italian. The other 6 take French. Finally, 6 is 30% of 20. The answer is E.

**Example 33.**

From 2003 to 2004 the sales of a book decreased by 80%. If the sales in 2004 were the same as in 2002, by what percent did they increase from 2003 to 2004?

(A) 80%  (B) 100%  (C) 120%  (D) 400%  (E) 500%

**Solution 34.** The least common denominator of the two fractions is 24, so assume that the total distance is 24 miles. Then, the athletes swim for 1 mile and run for 8 \( \left( \frac{1}{3} \text{ of } 24 \right) \) miles. The remaining 15 miles they cover by bike. Therefore, the required ratio is 15:8 (B).

**Example 35.**

When you have no idea how to solve a problem, eliminate all the absurd choices and guess from among the remaining ones.

In Chapter 2, you read that only very infrequently should you omit a problem that you have time to work on. During the course of an SAT, you will probably find at least a few multiple-choice questions that you have no idea how to solve. Do not omit these questions! Often
two or three of the answers are absurd. Eliminate them and guess. Occasionally, four of the choices are absurd. When this occurs, your answer is no longer a guess.

What makes a choice absurd? Lots of things. Even if you don’t know how to solve a problem, you may realize that:

• the answer must be positive, but some of the choices are negative;
• the answer must be even, but some of the choices are odd;
• the answer must be less than 100, but some choices exceed 100;
• a ratio must be less than 1, but some choices are greater than or equal to 1.

Let’s look at several examples. In a few of them the information given is intentionally insufficient to solve the problem, but you will still be able to determine that some of the answers are absurd. In each case the “solution” provided will indicate which choices you should have eliminated. At that point you would simply guess. [See Chapter 2 for a complete discussion of guessing.]

Example 36.

A region inside a semicircle of radius $r$ is shaded. What is the area of the shaded region?

\[ \frac{1}{2} \pi r^2 \]

Solution. You may have no idea how to find the area of the shaded region, but you should know that, since the area of a circle is $\pi r^2$, the area of a semicircle is $\frac{1}{2} \pi r^2$.

Therefore, the area of the shaded region must be less than $\frac{1}{2} \pi r^2$, so eliminate C, D, and E. On an actual problem that includes a diagram, if the diagram is drawn to scale, you may be able to make an educated guess between A and B. If not, just choose one or the other.

Example 37.

The average of 5, 10, 15, and $w$ is 20. What is $w$?

\[ \text{(A) 0 (B) 20 (C) 25 (D) 45 (E) 50} \]

Solution. If the average of four numbers is 20, and three of them are less than 20, the other one must be greater than 20. Eliminate A and B and guess. If you further realize that, since 5 and 10 are a lot less than 20, $w$ will probably be a lot more than 20, you can eliminate C, as well. Then guess either D or E.

Example 38.

If 25% of 220 equals 5.5% of $w$, what is $w$?

\[ \text{(A) 10 (B) 55 (C) 100 (D) 110 (E) 1000} \]

Solution. Since 5.5% of $w$ equals 25% of 220, which is surely greater than 5.5% of 220, $w$ must be greater than 220. Eliminate A, B, C, and D. The answer must be E!

Example 39.

A prize of $27,000 is to be divided in some ratio among three people. What is the largest share?

\[ \text{(A) $18,900 (B) $13,500 (C) $8100 (D) $5400 (E) $2700} \]

Solution. If the prize were divided equally, each share would be worth $9000. If it is divided unequally, the largest share is surely more than $9000, so eliminate C, D, and E. In an actual question, you would be told what the ratio is, and that information might enable you to eliminate A or B. If not, you would just guess.

Example 40.

A jar contains only red and blue marbles. The ratio of the number of red marbles to the number of blue marbles is 5:3. What percent of the marbles are blue?

\[ \text{(A) 37.5% (B) 50% (C) 60% (D) 62.5% (E) 80%} \]

Solution. Since there are 5 red marbles for every 3 blue ones, there are fewer blue ones than red ones. Therefore, fewer than half (50%) of the marbles are blue. Eliminate B, C, D, and E. The answer is A.

Example 41.

In the figure at the right, four semicircles are drawn, each centered at the midpoint of one of the sides of square $ABCD$. Each of the four shaded “petals” is the intersection of two of the semicircles. If $AB = 4$, what is the total area of the shaded region?

\[ \text{(A) 8\pi (B) 32 – 8\pi (C) 16 – 8\pi (D) 8\pi – 32 (E) 8\pi – 16} \]

Solution. The diagram is drawn to scale. Therefore, you can trust it in making your estimate (TACTIC 2).

• Since the shaded area appears to take up a little more than half of the square, it does.

• The area of the square is 16, so the area of the shaded region must be about 9.

• Using your calculator, but only when you need it, check each choice. Since $\pi$ is slightly more than 3, $8\pi$ (which appears in each choice) is somewhat more than 24, approximately 25.
(A) $8 \pi \approx 25$. More than the whole square: way too big.

(B) $32 - 8 \pi \approx 7$. Too small.

(C) $16 - 8 \pi$ is negative. Clearly impossible!

(D) $8 \pi - 32$ is also negative.

(E) $8 \pi - 16 \approx 25 - 16 = 9$. Finally! The answer is E.

Note: Three of the choices are absurd: A is more than the area of the entire square, and C and D are negative and so can be eliminated immediately. No matter what your estimate was, at worst you had to guess between two choices.

Now use TACTIC 8 on each of the following problems. Even if you know how to solve them, don’t. Practice this technique, and see how many choices you can eliminate without actually solving.

Example 42.

In the figure at the right, diagonal $EG$ of square $EFGH$ is one-half of diagonal $AD$ of square $ABCD$. What is the ratio of the area of the shaded region to the area of $ABCD$?

(A) $\sqrt{2}:1$  (B) $3:4$

(C) $\sqrt{2}:2$  (D) $1:2$

(E) $1:2, \sqrt{2}$

Example 43.

Jim receives a commission of 25¢ for every $20.00 worth of merchandise he sells. What percent is his commission?

(A) $1 \frac{1}{4}$%  (B) $2 \frac{1}{2}$%  (C) 5%  (D) 25%  (E) 125%

Example 44.

From 1990 to 2000, Michael’s weight increased by 25%. If his weight was $W$ kilograms in 2000, what was it in 1990?

(A) $1.75W$  (B) $1.25W$  (C) $1.20W$  (D) $0.80W$

(E) $0.75W$

Example 45.

The average of 10 numbers is –10. If the sum of six of them is 100, what is the average of the other four?

(A) –100  (B) –50  (C) 0  (D) 50  (E) 100

Example 46.

What is 3% of 4%?

(A) 0.07%  (B) 0.12%  (C) 1.2%  (D) 7%  (E) 12%

Example 47.

If $f(x) = 4x^2 + 2x$, what is the value of $f(-2)$?

(A) –48  (B) –32  (C) 0  (D) 48  (E) 320

Solution 42. Obviously, the shaded region is smaller than square $ABCD$, so the ratio must be less than 1. Eliminate A ($\sqrt{2} > 1.4$). Also, from the diagram, it is clear that the shaded region is more than half of square $ABCD$, so the ratio is greater than 0.5. Eliminate D and E. Since $3.4 = 0.75$ and $\sqrt{2}/2 = 0.71$, B and C are too close to tell, just by looking, which is right, so guess. The answer is B.

Solution 43. Clearly, a commission of 25¢ on $20 is quite small. Eliminate D and E, and guess one of the small percents. If you realize that 1% of $20 is 20¢, then you know the answer is a little more than 1%, and you should guess A (maybe B, but definitely not C).

The answer is A.

Solution 44. Since Michael’s weight increased, his weight in 1990 was less than $W$. Eliminate A, B, and C and guess.

The answer is D.

Solution 45. Since the average of all 10 numbers is negative, so is their sum. However, the sum of the first six is positive, so the sum (and the average) of the others must be negative. Eliminate C, D, and E.

The answer is B.

Solution 46. Since 3% of a number is just a small part of it, 3% of 4% must be much less than 4%. Eliminate D and E, and probably C.

The answer is B.

Solution 47. Any nonzero number raised to an even power is positive, so $4x^2 + 2x^4$ is positive. Eliminate A, B, and C. If you can’t evaluate $f(-2)$, guess between D and E. If you have a hunch that E is too big, choose D. The answer is D.
Example 49.

In the figure at the right, each side of square $ABCD$ is divided into three equal parts. If a point is chosen at random inside the square, what is the probability that the chosen point is in the shaded area?

(A) $\frac{1}{9}$ (B) $\frac{1}{8}$ (C) $\frac{1}{6}$

(D) $\frac{1}{4}$ (E) $\frac{1}{3}$

Solution. Since the answer doesn’t depend on the value of $x$ (the probability will be the same no matter what $x$ is), let $x = 1$. Then the area of the whole square is $3^2 = 9$. The area of each shaded triangle or of all the white sections can be calculated, but there’s an easier way: notice that, if you slide the four shaded triangles together, they form a square of side 1. Therefore, the total shaded area is 1, and so the shaded area is $\frac{1}{9}$ of the total area and the probability that the chosen point is in the shaded area is $\frac{1}{9}$ (A).

The idea of subtracting a part from the whole works with line segments as well as areas.

Example 50.

In the figure at the right, the circle with center $O$ is inscribed in square $ABCD$. Line segment $AO$ intersects the circle at $P$. What is the length of $AP$?

(A) 1 (B) $2 - \sqrt{2}$

(C) $1 - \frac{\sqrt{2}}{2}$ (D) $\sqrt{2} - 2$ (E) $\sqrt{2} - 1$

Solution. First use TACTIC 4 and draw some lines. Extend $AO$ to form diagonal $AC$. Then, since $\triangle ADC$ is an isosceles right triangle, $AC = 2\sqrt{2}$ (KEY FACT J8) and $AO$ is half of that, or $\sqrt{2}$. Then draw in diameter $EF$ parallel to $AD$. Since the diameter is 2 ($EF = AD = 2$), the radius is 1. Finally, subtract: $AP = AO - PO = \sqrt{2} - 1$ (E).

Note: If you don’t realize which lines to add and/or you can’t reason a question like this one out, do not omit it. You can still use TACTIC 2: trust the diagram. Since $AB = 2$, then $AE = 1$, and $AP$ is clearly less than 0.5. With your calculator evaluate each choice. A, B, and D are all greater than 0.5. Eliminate them, and guess either C or E.

Don’t Do More Than You Have To.

In Example 6, although you needed to know by how many degrees the angle formed by the hour hand and the minute hand of a clock increases between 1:27 and 1:28, you didn’t have to calculate either angle. This is a common situation. Look for shortcuts. Since a problem can often be solved in more than one way, you should always look for the easiest method. Consider the following examples.

Example 51.

If $5(3x - 7) = 20$, what is $3x - 8$?

It’s not difficult to solve for $x$:

$$5(3x - 7) = 20 \Rightarrow 15x - 35 = 20 \Rightarrow 15x = 55 \Rightarrow x = \frac{55}{15} = \frac{11}{3}.$$  

But it’s too much work. Besides, once you find that $x = \frac{11}{3}$, you still have to multiply to get $3x$: $3\left(\frac{11}{3}\right) = 11$, and then subtract to get $3x - 8$: 11 - 8 = 3.

Solution. The key is to recognize that you don’t need $x$. Finding $3x - 7$ is easy (just divide the original equation by 5), and $3x - 8$ is just 1 less:

$$5(3x - 7) = 20 \Rightarrow 3x - 7 = 4 \Rightarrow 3x - 8 = 3.$$  

Example 52.

If $7x + 3y = 17$ and $3x + 7y = 19$, what is the average (arithmetic mean) of $x$ and $y$?

The obvious way to do this is to first find $x$ and $y$ by solving the two equations simultaneously and then to take their average. If you are familiar with this method, try it now, before reading further. If you work carefully, you should find that $x = \frac{31}{20}$ and $y = \frac{41}{20}$, and their average is $\frac{\frac{31}{20} + \frac{41}{20}}{2} = \frac{9}{5}$ or 1.8. This method is not too difficult; but it is quite time-consuming, and no problem on the SAT requires you to do so much work.

Look for a shortcut. Is there a way to find the average without first finding $x$ and $y$? Absolutely! Here’s the best way to do this.
#### Example 53.

At a speed of 48 miles per hour, how many minutes will be required to drive 32 miles?

(A) $\frac{2}{3}$ (B) $\frac{3}{2}$ (C) 40 (D) 45 (E) 2400

**Solution.** This is a relatively easy question. Just be attentive. Since $\frac{32}{48} = \frac{2}{3}$, it will take $\frac{2}{3}$ of an hour to drive 32 miles. Choice A is $\frac{2}{3}$, but that is not the correct answer because you are asked how many minutes will be required. (Did you underline the word “minutes” in the question?) The correct answer is $\frac{2}{3} \times 60 = 40$ (C).

Note that you could have been asked how many seconds would be needed, in which case the answer would be $40 \times 60 = 2400$ (E).

#### Example 54.

The wholesale price of potatoes is usually 3 pounds for $1.79. How much money, in cents, did a restaurant save when it was able to purchase 600 pounds of potatoes at $1.15 per pound?

**Solution.** For 600 pounds the restaurant would normally have to buy 200 3-pound bags for $1.79 \times 200 = 358$. On sale, it bought 300 2-pound bags for $1.15 \times 300 = 345$. Therefore, the restaurant saved 13 dollars. Do not grid in 13. If you underline the word “cents” you won’t forget to convert the units: 13 dollars is 1300 cents.

#### Use Your Calculator.

You already know that you can use a calculator on the SAT. (See Chapter 1 for a complete discussion of calculator usage.) The main reason to use a calculator is that it enables you to do arithmetic more quickly and more accurately than you can by hand. The examiners want hours or minutes or seconds, dollars or cents, feet or inches, meters or centimeters? Often the answer to a question must be in units different from those used in the given data. As you read the question, underline exactly what you are being asked. Do the examiners want hours or minutes or seconds, dollars or cents, feet or inches, meters or centimeters?

On multiple-choice questions an answer with the wrong units is almost always one of the choices. On the exam you have a calculator to get the right answer to questions that you do not know how to solve or you cannot solve.

#### Example 55.

If $x^2 = 2$, what is the value of $\left(x + \frac{1}{x}\right)\left(x - \frac{1}{x}\right)$?

(A) 1 (B) $\frac{3}{2}$ (C) $1 + \sqrt{2}$ (D) $2 + \sqrt{2}$ (E) $1 + 2\sqrt{2}$

**Solution.** The College Board would consider this a hard question, and most students would either omit it or, worse, miss it. The best approach is to recognize $(x + \frac{1}{x})(x - \frac{1}{x})$ as a product of the form $(a + b)(a - b) = a^2 - b^2$.

Therefore: $\left(x + \frac{1}{x}\right)\left(x - \frac{1}{x}\right) = x^2 - \frac{1}{x^2} = 2 - \frac{1}{2} = 1.5$ (B).

If you didn’t see this solution, you could still solve the problem by writing $x = \sqrt{2}$ and then trying to multiply and simplify $(\sqrt{2} + \frac{1}{\sqrt{2}})(\sqrt{2} - \frac{1}{\sqrt{2}})$. It is likely, however, that you would make a mistake somewhere along the way.

The better method is to use your calculator: $\sqrt{2} = 1.414$ and $\frac{1}{\sqrt{2}} = 0.707$, so

$$\left(\sqrt{2} + \frac{1}{\sqrt{2}}\right)\left(\sqrt{2} - \frac{1}{\sqrt{2}}\right) = (1.414 + 0.707)(1.414 - 0.707) = (2.121)(0.707) = 1.499547$$

Clearly, choose 1.5, the small difference being due to the rounding off of $\sqrt{2}$ as 1.414.

If this were a grid-in question, you should not grid in 1.49, since you know that’s only an approximation. Rather, you should guess a simple number near 1.499, such as 1.5. In fact, if you don’t round off, and just use the value your calculator gives for $\sqrt{2}$ (1.414213562, say), you will probably get 1.5 exactly (although you may get 1.49999999 or 1.50000001).

#### Example 56.

If $a$ and $b$ are positive numbers, with $a^2 = 3$ and $a^3 = 12b^2$, what is the ratio of $a$ to $b$?
Solution. This is another difficult question that most students would omit or miss. If you think to divide the second equation by the first, however, the problem is not too bad:
\[ \frac{a^2}{a^2} = \frac{12b^2}{3} = 4b^2 \quad \text{and} \quad \frac{a^2}{a^2} = a^2. \]
Then
\[ a^2 = 4b^2 \Rightarrow \frac{a^2}{b^2} = 4 \Rightarrow \frac{a}{b} = 2. \]

If you don’t see this, you can still solve the problem if you are using a scientific calculator:
\[ a = \frac{\sqrt{3}}{3} \approx 1.44225 \Rightarrow 5a \approx 6.24026 \Rightarrow 5b^2 = \frac{6.24026}{12} = 0.52 \Rightarrow b = \sqrt{0.52} \approx 0.7211 \Rightarrow \approx 2.00007. \]

Grid in 2.

Example 57.

What is the value of \( \frac{1 + 7}{1 - 7} \)?

Solution. There are two straightforward ways to do this: (i) multiply the numerator and denominator by 35, the LCM of 5 and 7, and (ii) simplify and divide:

\[ \begin{align*}
(i) \quad & \frac{35 \left( \frac{1 + 7}{1 - 7} \right)}{35 \left( \frac{1 - 5}{1 - 7} \right)} = \frac{35 + 49}{35 - 25} = \frac{84}{10} = 8.4, \\
(ii) \quad & \frac{1 + 7}{1 - 7} = \frac{12}{-6} = -2 \cdot \frac{6}{1} = \frac{42}{5} = \frac{8.4}{1} = 8.4.
\end{align*} \]

However, if you don’t like working with fractions, you can easily do the arithmetic on any calculator. Be sure you know how your calculator works. Be sure that when you evaluate the given complex fraction you get 8.4.

If this had been a multiple-choice question, the five choices would probably have been fractions, in which case the correct answer would be \( \frac{42}{5} \). If you had solved this with your calculator, you would then have had to use the calculator to determine which of the fractions offered as choices was equal to 8.4.

Know When Not to Use Your Calculator.

Don’t get into the habit of using your calculator on every problem involving arithmetic. Since many problems can be solved more easily and faster without a calculator, learn to use your calculator only when you need it (see Chapter 1).

Example 58.

John had $150. He used 85% of it to pay his electric bill and 5% of it on a gift for his mother. How much did he have left?

Solution. Many students would use their calculators on each step of this problem.

Electric bill: $150 \times .85 = $127.50
Gift for mother: $150 \times .05 = $7.50
Total spent: $127.50 + $7.50 = $135
Amount left: $150 – $135 = $15

Good test-takers would have proceeded as follows, finishing the problem in less time than it takes to calculate the first percent: John used 90% of his money, so he had 10% left; and 10% of $150 is $15.

Systematically Make Lists.

When a question asks “how many,” often the best strategy is to make a list of all the possibilities. It is important that you make the list in a systematic fashion so that you don’t inadvertently leave something out. Often, shortly after starting the list, you can see a pattern developing and can figure out how many more entries there will be without writing them all down.

Even if the question does not specifically ask “how many,” you may need to count some items to answer it; in this case, as well, the best plan may be to make a list.

Listing things systematically means writing them in numerical order (if the entries are numbers) or in alphabetical order (if the entries are letters). If the answer to “how many” is a small number (as in Example 59), just list all possibilities. If the answer is a large number (as in Example 60), start the list and write enough entries to enable you to see a pattern.

Example 59.

The product of three positive integers is 300. If one of them is 5, what is the least possible value of the sum of the other two?
Solution. Since one of the integers is 5, the product of the other two is 60 (5 \times 60 = 300). Systematically, list all possible pairs, \((a, b)\), of positive integers whose product is 60, and check their sums. First, let \(a = 1\), then 2, and so on.

\[
\begin{array}{ccc}
  a & b & a + b \\
  1 & 60 & 61 \\
  2 & 30 & 32 \\
  3 & 20 & 23 \\
  4 & 15 & 19 \\
  5 & 12 & 17 \\
  6 & 10 & 16 \\
\end{array}
\]

The answer is 16.

Example 60.

A palindrome is a number, such as 93539, that reads the same forward and backward. How many palindromes are there between 100 and 1000?

Solution. First, write down the numbers in the 100's that end in 1: 101, 111, 121, 131, 141, 151, 161, 171, 181, 191.

Now write the numbers beginning and ending in 2: 202, 212, 222, 232, 242, 252, 262, 272, 282, 292.

By now you should see the pattern: there are 10 numbers beginning with 1, and 10 beginning with 2, and there will be 10 beginning with 3, 4, ..., 9 for a total of \(9 \times 10 = 90\) palindromes.

Example 61.

In how many ways can Al, Bob, Charlie, Dan, and Ed stand in a line if Bob must be first and either Charlie or Dan must be last?

Solution. Represent the five boys as A, B, C, D, and E. Placing Charlie last, you see that the order is B C. Systematically fill in the blanks with A, D, and E. Write all the three-letter "words" you can in alphabetical order so you don't accidentally skip one.

\[
\begin{align*}
  &A \ D \ E \\
  &A \ E \ D \\
  &D \ A \ E \\
  &D \ E \ A \\
  &E \ A \ D \\
  &E \ D \ A \\
\end{align*}
\]

There are 6 possibilities when C is last. Clearly, there will be 6 more when D is last. Therefore, there are 12 ways in all to satisfy the conditions of the problem.

Example 62.

In the grid below, what is the area of quadrilateral \(ABCD\)?

(A) 19.5 (B) 21 (C) 25.5 (D) 27 (E) 34

Solution. \(AB\) and \(CD\) are parallel (they're both horizontal), so \(ABCD\) is a trapezoid. If you know that the formula for the area of a trapezoid is \(A = \frac{1}{2}(b_1 + b_2)h\), use it. By counting boxes, you see that \(b_1 = CD = 9\), \(b_2 = AB = 4\), and \(h = 3\).

Therefore, the area is \(\frac{1}{2}(9 + 4)(3) = 19.5\) (A).
If you don’t know the formula, use $\overline{AE}$ and $\overline{BF}$ to divide $ABCD$ into a rectangle $(ABFE)$ and two right triangles $(AED$ and $BFC)$. Their areas are 12, 6, and 1.5, respectively, for a total area of 19.5.

For sample problems using grids, see Section 12-N on coordinate geometry.

SAT problems that use any kind of charts or graphs are always drawn accurately and can be trusted. For example, suppose that you are told that each of the 1000 students at Central High School studies exactly one foreign language. Then, from the circle graph below, you may conclude that fewer than half of the students study Spanish, but more students study Spanish than any other language; that approximately 250 students study French; that fewer students study German than any other language; and that approximately the same number of students are studying Latin and Italian.

From the bar graph that follows, you know that in 2001 John won exactly three tournaments, and you can calculate that from 2000 to 2001 the number of tournaments he won decreased by 50% (from 6 to 3), whereas from 2001 to 2002 the number increased by 300% (from 3 to 12).

**FOREIGN LANGUAGES STUDIED BY 1000 STUDENTS AT CENTRAL HIGH SCHOOL**

From the bar graph that follows, you know that in 2001 John won exactly three tournaments, and you can calculate that from 2000 to 2001 the number of tournaments he won decreased by 50% (from 6 to 3), whereas from 2001 to 2002 the number increased by 300% (from 3 to 12).

**NUMBER OF TENNIS TOURNAMENTS JOHN WON BY YEAR**

The chart above depicts the number of electoral votes assigned to each of the six New England states. What is the average (arithmetic mean) number of electoral votes, to the nearest tenth, assigned to these states?

(A) 4.0 (B) 5.7 (C) 6.0 (D) 6.5 (E) 6.7

**Solution.** Since you can trust the chart to be accurate, the total number of electoral votes for the six states is

\[4 + 4 + 3 + 13 + 4 + 8 = 36\]

and the average is \(36 ÷ 6 = 6\) (C).

Several different types of questions concerning bar graphs, circle graphs, line graphs, and various charts and tables can be found in Section 12-Q.

**Handle Strange Symbols Properly.**

On almost every SAT a few questions use symbols, such as $\oplus$, $\boxminus$, $\circ$, and $\mathfrak{F}$, that you have never before seen in a mathematics problem. How can you answer such a question? Don’t panic! It’s easy; you are always told exactly what the symbol means! All you have to do is follow the directions carefully.

**Example 64.**

If \(a \oplus b = \frac{a + b}{a - b}\), what is the value of 25 $\oplus$ 15?

**Solution.** The definition of “$\oplus$” tells you that, whenever two numbers surround a “happy face,” you are to form a fraction in which the numerator is the sum of the numbers and the denominator is their difference. Here, 25 $\oplus$ 15 is the fraction whose numerator is 25 + 15 = 40 and whose denominator is 25 – 15 = 10: \(\frac{40}{10} = 4\).

Sometimes the same symbol is used in two (or even three) questions. In these cases, the first question is easy and involves only numbers; the second is a bit harder and usually contains variables.
Example 65.
What is the value of \(-2 + 3\)?
(A) \(-11\) (B) \(-7\) (C) 0 (D) 6 (E) 7

Example 66.
For what value of \(x\) does \(x + 5 = x + 10\)?
(A) \(-5\) (B) \(-1\) (C) 0 (D) 1 (E) 5

Example 67.
How many positive numbers are solutions of the equation \(y = xy\)?
(A) None (B) 1 (C) 2 (D) 3 (E) More than 3

Solution 65.
\(-2 + 3 = (-2)(3) - (-2 + 3) = -6 - (1) = -7\) (B).

Solution 66.
\(x + 5 = x + 10 \Rightarrow 5x - (5 + x) = 10x - (10 + x) \Rightarrow 5x - 5 = 10x - 10 - x \Rightarrow 4x - 5 = 9x - 10 \Rightarrow 5x = 5 \Rightarrow x = 1\) (D).

Solution 67.
\(y + y = \Rightarrow y^2 - 2y = y \Rightarrow y^2 - 3y = 0 \Rightarrow y(y - 3) = 0 \Rightarrow y = 0\) or \(y = 3\).

There is only 1 positive solution, 3 (D).

Example 68.
For any real numbers \(c\) and \(d\), \(cd = c^2 + d^2\). What is the value of \(1 \cdot 2\) (2 \(\neq\) 3)?

Solution. Remember the correct order of operations: always do first what’s in the parentheses (see Section 12-A).

2 \(\neq\) 3 \(\neq\) 3 + 3 \(\neq\) 8 + 9 = 17

and

1 \(\neq\) 17 \(\neq\) 1 + 17 \(\neq\) 18.

Grid-in 18.

Example 69.
If \(3x + 5y = 14\) and \(x - y = 6\), what is the average of \(x\) and \(y\)?

(A) 0 (B) 2.5 (C) 3 (D) 3.5 (E) 5

Solution. Add the equations:
\[
\begin{align*}
3x + 5y &= 14 \\
x - y &= 6 \\
4x + 4y &= 20
\end{align*}
\]

Divide each side by 4:
\[
\begin{align*}
x + y &= 5 \\
\text{The average of } x \text{ and } y \text{ is their sum divided by 2:}\ \\
\frac{x + y}{2} &= \frac{5}{2} = 2.5
\end{align*}
\]

The answer is B.

Note that you could have actually solved for \(x\) and \(y\) \([x = 5.5, y = -0.5]\), and then taken their average. However, that would have been time-consuming and unnecessary.

Here are two more problems involving two or more equations.

Example 70.
If \(a - b + c = 7\) and \(a + b - c = 11\), which of the following statements MUST be true?

I. \(a\) is positive II. \(b > c\) III. \(bc < 0\)

(A) None (B) I only (C) II only (D) III only (E) I and II only

Example 71.
If \(a - b = 1\), \(b - c = 2\), and \(c - a = d\), what is the value of \(d\)?

(A) \(-3\) (B) \(-2\) (C) 1 (D) 3 (E) It cannot be determined from the information given.

Solution 70. Start by adding the two equations:
\[
\begin{align*}
a - b + c &= 7 \\
+a + b - c &= 11 \\
2a &= 18
\end{align*}
\]

Therefore, \(a = 9\). (I is true.)

Replace \(a\) by 9 in each equation to obtain two new equations:
\[
\begin{align*}
9 - b + c &= 7 \\
9 + b - c &= 11
\end{align*}
\]

Since \(b - c = 2\), then \(b > c\). (II is true.)

As long as \(b = c + 2\), however, there are no restrictions on \(b\) and \(c\). If \(b = 2\) and \(c = 0\), \(bc = 0\). (III is false.)

The answer is E.

Solution 71. Add the three equations:
\[
\begin{align*}
a - b &= 1 \\
b - c &= 2 \\
c - a &= d
\end{align*}
\]

Since \(0 = 3 + d \Rightarrow d = -3\)

The answer is A.
Multiple-Choice Questions

1. In 1995, Diana read 10 English books and 7 French books. In 1996, she read twice as many French books as English books. If 60% of the books that she read during the 2 years were French, how many English and French books did she read in 1996?
   (A) 16  (B) 26  (C) 32  (D) 39  (E) 48

2. In the figure below, if the radius of circle $O$ is 10, what is the length of diagonal $AC$ of rectangle $OABC$?

   ![Diagram](image1)
   (A) $\sqrt{2}$  (B) $\sqrt{10}$  (C) $5\sqrt{2}$  (D) 10  (E) $10\sqrt{2}$

3. In the figure below, vertex $Q$ of square $OPQR$ is on a circle with center $O$. If the area of the square is 8, what is the area of the circle?

   ![Diagram](image2)
   (A) $8\pi$  (B) $8\pi \sqrt{2}$  (C) $16\pi$  (D) $32\pi$  (E) $64\pi$

4. In the figure below, $AB$ and $AC$ are two chords in a circle of radius 5. What is the sum of the lengths of the two chords?

   ![Diagram](image3)
   Note: Figure not drawn to scale
   (A) 10  (B) 15  (C) 5$\pi$  (D) 10$\pi$  (E) It cannot be determined from the information given.

5. In the figure below, $ABCD$ is a square and $AED$ is an equilateral triangle. If $AB = 2$, what is the area of the shaded region?

   ![Diagram](image4)
   (A) $\sqrt{3}$  (B) 2  (C) 3  (D) $4 - 2\sqrt{3}$  (E) $4 - \sqrt{3}$

6. In the figure below, equilateral triangle $ABC$ is inscribed in circle $O$, whose radius is 4. Altitude $BD$ is extended until it intersects the circle at $E$. What is the length of $DE$?

   ![Diagram](image5)
   (A) 1  (B) $\sqrt{3}$  (C) 2  (D) $2\sqrt{3}$  (E) $4\sqrt{3}$

7. If $5x + 13 = 31$, what is the value of $\sqrt{5x + 31}$?

   (A) $\sqrt{13}$  (B) $\frac{\sqrt{131}}{5}$  (C) 7  (D) 13  (E) 169

8. At Nat’s Nuts a 2 $\frac{1}{2}$-pound bag of pistachio nuts costs $6.00. At this rate, what is the cost, in cents, of a bag weighing 9 ounces?
   (Note: 1 pound = 16 ounces)
   (A) 1.5  (B) 24  (C) 150  (D) 1350  (E) 2400

9. The map below shows all the roads connecting five towns. How many different ways are there to go from $A$ to $E$ if you may not return to a town after you leave it and you may not go through both $C$ and $D$?

   ![Diagram](image6)
   (A) 8  (B) 12  (C) 16  (D) 24  (E) 32
10. If \(12a + 3b = 1\) and \(7b - 2a = 9\), what is the average (arithmetic mean) of \(a\) and \(b\)?
   (A) 0.1  (B) 0.5  (C) 1  (D) 2.5  (E) 5

11. If \(x^2 + 2x - 6 > x^2 - 2x + 6\), which of the following MUST be true?
   (A) \(x < 3\)  (B) \(x = 3\)  (C) \(x > 3\)  (D) \(x = 4\)  (E) \(x \geq 4\)

12. Jessica has 4 times as many books as John and 5 times as many as Karen. If Karen has more than 40 books, what is the least number of books that Jessica can have?
   (A) 240  (B) 220  (C) 210  (D) 205  (E) 200

13. Judy is now twice as old as Adam but 6 years ago she was 5 times as old as he was. How old is Judy now?
   (A) 10  (B) 16  (C) 20  (D) 24  (E) 32

14. What is the largest prime factor of 255?
   (A) 5  (B) 15  (C) 17  (D) 51  (E) 255

15. What is the largest integer, \(n\), that satisfies the inequality \(n^2 + 8n - 3 < n^2 + 7n + 8\)?
   (A) 0  (B) 5  (C) 7  (D) 10  (E) 11

16. If \(a < b\) and \(c\) is the sum of \(a\) and \(b\), which of the following is the positive difference between \(a\) and \(b\)?
   (A) \(2a - c\)  (B) \(2b - c\)  (C) \(c - 2b\)  (D) \(c - a + b\)  (E) \(c - a - b\)

17. If \(w\) widgets cost \(c\) cents, how many widgets can you get for \(d\) dollars?
   (A) \(\frac{100dw}{c}\)  (B) \(\frac{dw}{100c}\)  (C) \(100cdw\)  (D) \(\frac{dw}{c}\)  (E) \(cdw\)

18. If 120% of \(a\) is equal to 80% of \(b\), which of the following is equal to \(a + b\)?
   (A) 1.5a  (B) 2a  (C) 2.5a  (D) 3a  (E) 5a

19. In the figure at the right, \(WXYZ\) is a square whose sides are 12. \(AB, CD, EF,\) and \(GH\) are each 8, and are the diameters of the four semicircles. What is the area of the shaded region?
   (A) 144 - 128\(\pi\)  (B) 144 - 64\(\pi\)  (C) 144 - 32\(\pi\)  (D) 144 - 16\(\pi\)  (E) 16\(\pi\)

20. Which of the following numbers can be expressed as the product of three different integers greater than 1?
   \(\text{I. } 25\)  \(\text{II. } 36\)  \(\text{III. } 45\)
   (A) I only  (B) II only  (C) III only  (D) II and III only  (E) I, II, and III

21. A point is drawn on a rectangular table, 3 feet from one side and 4 feet from an adjacent side. How far, in feet, is the point from the nearest corner of the table?
   (A) \(\sqrt{13}\)  (B) 5  (C) 7  (D) 25  (E) It cannot be determined from the information given.

22. What is the average of \(4y + 3\) and \(2y - 1\)?
   (A) \(3y + 1\)  (B) \(3y + 2\)  (C) \(3y + 4\)  (D) \(y + 1\)  (E) \(y + 2\)

23. Judy plans to visit the Boston Museum of Art once each month in 2007 except in July and August, when she plans to go 3 times each month. A single admission costs $3.50, a pass valid for unlimited visits in any 3-month period can be purchased for $18, and an annual pass costs $60.00. What is the least amount, in dollars, that Judy can spend for the number of visits she intends to make?
   (A) 72  (B) 60  (C) 56  (D) 49.5  (E) 48

24. If \(x\) and \(y\) are integers such that \(x^3 = y^2\), which of the following CANNOT be the value of \(y\)?
   (A) \(-1\)  (B) \(1\)  (C) \(8\)  (D) \(16\)  (E) \(27\)

25. What is \(a\) divided by \(a\%\) of \(a\)?
   (A) \(\frac{a}{100}\)  (B) \(\frac{100}{a}\)  (C) \(\frac{a^2}{100}\)  (D) \(\frac{100}{a^2}\)  (E) \(100a\)

26. If an object is moving at a speed of 36 kilometers per hour, how many meters does it travel in 1 second?
   (A) 10  (B) 36  (C) 100  (D) 360  (E) 1000

27. On a certain Russian-American committee, \(\frac{2}{3}\) of the members are men, and \(\frac{3}{8}\) of the men are Americans. If \(\frac{3}{5}\) of the committee members are Russians, what fraction of the members are American women?
   (A) \(\frac{3}{20}\)  (B) \(\frac{11}{60}\)  (C) \(\frac{1}{4}\)  (D) \(\frac{2}{5}\)  (E) \(\frac{5}{12}\)
28. For what value of $x$ is $8^{x-4} = 16^x$?
   \( \text{(A) 2} \quad \text{(B) 3} \quad \text{(C) 4} \quad \text{(D) 6} \quad \text{(E) 8} \)

29. If $m$ is a positive integer, which of the following could be true?
   I. $m^2$ is a prime number.
   II. $\sqrt{m}$ is a prime number.
   III. $m^2 = \sqrt{m}$
   \( \text{(A) I only} \quad \text{(B) II only} \quad \text{(C) III only} \quad \text{(D) II and III only} \quad \text{(E) I, II, and III} \)

30. If $\frac{x}{y}$ of $y$ is 10, what is $y$?
   \( \text{(A) } \frac{10}{x} \quad \text{(B) } \frac{100}{x} \quad \text{(C) } \frac{1000}{x} \quad \text{(D) } \frac{x}{100} \quad \text{(E) } \frac{x}{10} \)

Grid-in Questions

31. What is the degree measure of the smaller angle formed by the hour hand and the minute hand of a clock at 1:15?

32. In writing all of the integers from 1 to 300, how many times is the digit 1 used?

33. If $a + 2b = 14$ and $5a + 4b = 16$, what is the average (arithmetic mean) of $a$ and $b$?

34. A bag contains 4 marbles, 1 of each color: red, blue, yellow, and green. The marbles are removed at random, 1 at a time. If the first marble is red, what is the probability that the yellow marble is removed before the blue marble?

35. In the figure below, the area of circle $O$ is 12. What is the area of the shaded sector?

Note: Figure not drawn to scale
36. For what number \(b > 0\) is it true that \(b\) divided by \(b\%\) of \(b\) equals \(b\)?

37. At a certain university, \(\frac{1}{4}\) of the applicants failed to meet minimum standards and were rejected immediately. Of those who met the standards, \(\frac{2}{5}\) were accepted. If 1200 applicants were accepted, how many applied?

38. More than half of the members of the Key Club are girls. If \(\frac{4}{7}\) of the girls and \(\frac{7}{11}\) of the boys in the Key Club attended the April meeting, what is the smallest number of members the club could have?

39. The value of an investment increased 50% in 1992 and again in 1993. In each of 1994 and 1995 the value of the investment decreased by 50%. At the end of 1995 the value of the investment was how many times the value at the beginning of 1992?

40. How many integers between 1 and 1000 are the product of two consecutive integers?
Answer Key


31. 5 2 . 5
32. 1 6 0
33. 5 / 2 or 2 . 5
34. 3 / 6 or 1 / 2 or . 5
35. 1 2 / 8 or 3 / 2 or 1 . 5
**Answer Explanations**

Note: For many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. In this case, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in this chapter.

1. **E.** Use TACTIC 1: draw a diagram representing a pile of books or a bookshelf.

   \[
   \begin{array}{c|c|c}
   & 2x & x \\
   \hline
   1996 & x & 10 \\
   1995 & 7 & \hline
   \end{array}
   \]

   In the 2 years the number of French books Diana read was \(7 + 2x\), and the total number of books was \(17 + 3x\). Then 60% or

   \[
   \frac{3}{5} = \frac{7 + 2x}{17 + 3x}.
   \]

   To solve, cross-multiply:

   \[
   35 + 10x = 51 + 9x \
   \Rightarrow x = 16.
   \]

   In 1996, Diana read 16 English books and 32 French books, a total of 48 books.

2. **D.** Even if you can’t solve this problem, don’t omit it. Use TACTIC 2: trust the diagram. \(\overline{AC}\) is clearly longer than \(\overline{OC}\), and very close to radius \(\overline{OE}\) (measure them).

   Therefore, \(AC\) must be about 10. Either by inspection or with your calculator, check the choices. They are approximately as follows:

   \[
   \begin{align*}
   (A) & \quad \sqrt{2} = 1.4 \quad (B) \quad \sqrt{10} = 3.1 \\
   (C) & \quad 5\sqrt{2} = 7 \quad (D) \quad 10 \quad (E) \quad 10\sqrt{2} = 14.
   \end{align*}
   \]

   The answer must be **10**. The two diagonals are equal, and diagonal \(\overline{OB}\) is a radius.

**The answer is 10.**
3. C. As in question 2, if you get stuck trying to answer this, use TACTIC 2: look at the diagram.

Square OPQR, whose area is 8, takes up most of the quarter circle, so the area of the quarter circle is certainly between 11 and 14. The area of the whole circle is 4 times as great: between 44 and 56. Check the choices. They are approximately as follows:

(A) \(8\pi = 25\)  
(B) \(8\pi = 36\)  
(C) \(16\pi = 50\)  
(D) \(32\pi = 100\)  
(E) \(64\pi = 200\).

The answer is clearly \(16\pi\).

**Use TACTIC 4: draw in line segment OQ.**

Since the area of the square is 8, each side is \(\sqrt{8}\), and diagonal \(OQ = \sqrt{8 - 2} = \sqrt{6} = 4\). But \(OQ\) is also a radius, so the area of the circle is \(\pi(4)^2 = 16\pi\).

4. E. Use TACTIC 3. Since the diagram has not been drawn to scale, you are free to redraw it. \(AB\) and \(AC\) could each be very short, in which case the sum of their lengths could surely be less than 5. Therefore, none of choices A, B, C, and D could be the answer. The sum cannot be determined from the information given.

5. E. Use TACTIC 9: subtract to find the shaded area. The area of square \(ABCD\) is 4. The area of \(\triangle AED\) is \(2\sqrt{3} = 4\sqrt{3}/4 = \sqrt{3}\) (see Section 12-1). Then the area of the shaded region is \(4 - \sqrt{3}\).

6. C. Use TACTIC 9: to get \(DE\), subtract \(OD\) from radius \(OE\), which is 4. To get \(OD\) draw \(AO\) (TACTIC 4). Since \(\triangle ADO\) is a 30-60-90 right triangle, \(OD\) is 2 (one-half of \(OA\)). Then, \(DE = 4 - 2 = 2\).

7. C. Use TACTIC 10: don’t do more than you have to. In particular, don’t solve for \(x\). Here \(5x + 13 = 31 \Rightarrow 5x = 18 \Rightarrow 5x + 31 = 18 + 31 = 49 \Rightarrow \sqrt{5x + 31} = \sqrt{49} = 7\).

8. C. This is a relatively simple ratio, but use TACTIC 11 and make sure you get the units right.

You need to know that there are 100 cents in a dollar and 16 ounces in a pound.

\[
\begin{align*}
\text{price} & \hspace{0.5cm} 6 \text{ dollars} = 600 \text{ cents} = \frac{x \text{ cents}}{36 \text{ ounces}} \Rightarrow x = 150.
\end{align*}
\]

9. B. Use TACTIC 14. First systematically list the different orders in which you can visit the towns, and then calculate the number of ways to follow each itinerary. According to the conditions, here are the possible paths and the number of ways for each, listed alphabetically.

\[
\begin{align*}
ABCE & \hspace{0.5cm} 2 \text{ ways} \\
ABE & \hspace{0.5cm} 1 \text{ way} \\
ACBE & \hspace{0.5cm} 2 \text{ ways} \\
ACE & \hspace{0.5cm} 1 \text{ way} \\
ADE & \hspace{0.5cm} 6 \text{ ways}
\end{align*}
\]

There is a total of \(1 + 2 + 1 + 2 + 6 = 12\) ways to make the trip.

10. B. Use TACTIC 17, and add the two equations to get:

\[
10a + 10b = 10 \Rightarrow a + b = 1 \Rightarrow \frac{a + b}{2} = \frac{1}{2} = 0.5.
\]

(Do not solve for \(a\) and \(b\).)
11. C. Use TACTIC 5: backsolve, starting with C. Must \( \times \) be greater than 3? Try a number larger than 3; to distinguish it from choices D and E, test 5: \( 5^2 + 2(5) - 6 = 29 \), which is greater than \( 5^2 - 2(5) + 6 = 21 \). Eliminate A, B, and D. Now, to distinguish between C and E, use your calculator to test a number between 3 and 4, say 3.5. It works (13.25 > 11.25), so \( x > 3 \). Eliminate E. **
\[ 2x - 6 > 2x + 6 \Rightarrow 4x > 12 \Rightarrow x > 3. \]

12. B. Use TACTIC 5: backsolve. Since you want the least number, start with the smallest answer, E. If Jessica had 200 books, Karen would have 40; but Karen has more than 40, so 200 is too small. Neither 205 (D) nor 210 (C), is a multiple of 4, so John wouldn’t have a whole number of books. Finally, 220 works. (So does 240, but you shouldn’t even test it since you want the smallest value.) **Since Karen has at least 41 books, Jessica has at least 205. But Jessica’s total must be a multiple of 4 and 5, hence of 20. The smallest multiple of 20 greater than 205 is 220.

13. B. Use TACTIC 5: backsolve, starting with C. If Judy is now 20, Adam is 10; 6 years ago, they would have been 14 and 4; 14 is less than 5 times as much as 4. Eliminate C, D, and E, and try a smaller value. If Judy is now 16, Adam is 8; 6 years ago, they would have been 10 and 2. That’s it; 10 is 5 times 2. **If Adam is now \( x \), Judy is 2\( x \); 6 years ago they were \( x - 6 \) and \( 2x - 6 \), respectively. Solving gives \( 2x - 6 = 5(x - 6) \Rightarrow x = 8 \Rightarrow 2x = 16. \)

14. C. Test the choices. Since 255 (E) is divisible by 5, and 51 (D) is divisible by 3, neither is prime. Try C: 17 is prime, and is a factor of 255: 255 + 17 = 15. **255 = 5 \times 51 = 5 \times 3 \times 17.

15. D. Using your calculator, test the choices, starting with E (since you want the largest value):
\[ 11^2 + 8(11) - 3 = 121 + 88 - 3 = 206, \]
and
\[ 11^2 + 7(11) + 8 = 121 + 77 + 8 = 206. \]
The two sides are equal. When \( n = 10 \), however, the left-hand side is smaller:
\[ 100 + 80 - 3 = 177 \] and \[ 100 + 70 + 8 = 178. \] **\( n^2 + 8n - 3 < n^2 + 7n + 8 \Rightarrow n < 11. \)

16. B. Use TACTIC 6. Pick simple values for \( a, b, \) and \( c \). Let \( a = 1, b = 2, \) and \( c = 3 \), then \( b - a = 1. \) Only \( 2b - c = 1 \) is equal to 1. **
\[ c = a + b \Rightarrow a = c - b \Rightarrow b - a = b - (c - b) = 2b - c. \]

17. A. Use TACTIC 6: replace variables with numbers. If 2 widgets cost 10 cents, then widgets cost 5 cents each; and for 3 dollars, you can get 60 widgets. Which of the choices equals 60 when \( w = 2, c = 10, \) and \( d = 3? \)
\[ \text{Only } \frac{100dw}{c}. \]
**Convert \( d \) dollars to \( 100d \) cents, and set the ratios equal:
\[ \frac{\text{widgets}}{\text{cents}} = \frac{w}{c} = \frac{x}{100d}. \]
\[ x = \frac{100d}{c}. \]

18. C. Use Tactic 7: choose appropriate numbers. Since 120% of 80 = 80% of 120, let \( a = 80 \) and \( b = 120 \). Then \( a + b = 200 \). Which of the choices equals 200 when \( a = 80? \) Only 2.5\( a \).

19. C. If you don’t know how to solve this, you must use TACTIC 8: eliminate the absurd choices and guess. Which choices are absurd? Certainly, A and B, both of which are negative. Also, since choice D is about 94, which is much more than half the area of the square, it is much too large. Guess between C (about 43) and E (about 50). If you remember that the way to find shaded areas is to subtract, guess C: 144 – 32\( \pi \).

20. B. Treat the number in each of the three Roman numeral choices as a separate true/false question.
- 25 has only two positive factors greater than 1 (5 and 25), and so clearly cannot be the product of three different positive factors. (I is false.)
- 36 can be expressed as the product of three different positive factors: 36 = 2 \times 3 \times 6. (II is true.)
- The factors of 45 that are greater than 1 are 3, 5, 9, 15, and 45; no three of them have a product equal to 45. (III is false.)

Only II is true.

21. E. Use TACTIC 1: draw a diagram.
Clearly, point $P$ is 5 feet from $A$, which is the closest corner. Before picking $B$ as the answer, however, ask yourself whether the point could possibly be closer to another corner of the table. If the table were smaller, as in the diagram below, $P$ would still be 5 feet from $A$, but could be closer to any of the other corners. For example, now the distance from $P$ to $C$ is surely less than 5.

![Diagram](image)

The answer cannot be determined from the information given.

22. A. To find the average, add the two quantities and divide by 2:

$$\frac{(4y+3) + (2y-1)}{2} = \frac{6y+2}{2} = 3y + 1.$$ **Use TACTIC 6. Let $y = 1$. Then $4y + 3 = 7$ and $2y - 1 = 1$. The average of 7 and 1 is $\frac{7+1}{2} = 4$. Of the five choices, only $3y + 1$ is equal to 4 when $y = 1$.**

23. D. Judy intends to go to the museum 16 times during the year. Buying a single admission each time would cost $16 \times 3.50 = $56, which is less than the cost of the annual pass. If she bought a 3-month pass for June, July, and August, she would pay $18 plus $31.50 for 9 single admissions ($9 \times 3.50$), for a total expense of $49.50$, which is the least expensive option.

24. D. Use TACTIC 5: test the choices. There is no advantage to starting with any particular choice, so start with C. Could $y = 27$? Is there an integer $x$ such that $x^3 = 27^2 = 729$? Use your calculator to test some numbers: $10^3 = 1000$—too large; $9^3 = 729$. Try choice D: 16. Is there an integer $x$ such that $x^3 = 16^2 = 256$? No: $5^3 = 125$, $6^3 = 216$, so 5 and 6 are too small; but $7^3 = 343$, which is too large. The answer is 16.

25. B. $a + (a\% \text{ of } a) = a + \left(\frac{a}{100} \times a\right) = a + \left(\frac{a^2}{100}\right)$

$$a \times \frac{100}{a} = 100 \times \frac{a}{a}.$$ **Use TACTICS 6 and 7: replace $a$ by a number, and use 100 since the problem involves percents.**

$100 + (100\% \text{ of } 100) = 100 + 100 = 1.$

26. A. Set up a ratio:

$$\frac{\text{distance}}{\text{time}} = \frac{36 \text{ kilometers}}{1 \text{ hour}} = \frac{36,000 \text{ meters}}{3600 \text{ seconds}} = 10 \text{ meters/second}.$$ **Use TACTIC 5: Test choices, starting with C:**

$100 \text{ meters/second} = 6000 \text{ meters/minute} = 360,000 \text{ meters/hour} = 360 \text{ kilometers/hour}.$

Not only is that result too big, but it is too big by a factor of 10. The answer is **10**.

27. A. Use TACTIC 7: choose appropriate numbers. The LCM of all the denominators is 120, so assume that the committee has 120 members. Then there are $\frac{2}{3} \times 120 = 80$ men and $\frac{1}{2} \times 120 = 60$ women. Of the 80 men, 30 are Americans. Since there are 72 Russians, there are 120 – 72 = 48 Americans, of whom 30 are men, so the other 18 are women.

Finally, the fraction of American women is $\frac{18}{120} = \frac{3}{20}$, as illustrated in the Venn diagram below.

![Venn Diagram](image)
29. D. Check each statement separately.

- 1 is not a prime, and for any integer \( m > 1 \), \( m^2 \) is not a prime since it has at least three factors: 1, \( m \), and \( m^2 \). (I is false.)
- If \( m = 4 \), then \( \sqrt{m} = \sqrt{4} = 2 \), which is a prime. (II is true.)
- If \( m = 1 \), then \( m^2 = \sqrt{m} \), since both are equal to 1. (III is true.)

II and III only are true.

30. C. Use TACTICS 6 and 7. Since 100% of 10 is 10, let \( x = 100 \) and \( y = 10 \). When \( x = 100 \), choices C and E are each 10. Eliminate A, B, and D, and try some other numbers: 50% of 20 is 10. Of C and E, only \( \frac{1000}{x} = 20 \) when \( x = 50 \).

31. (52.5) Use TACTIC 1. Draw a picture of a clock and label it. At 1:15, the minute hand is pointing directly at 3. However, the hour hand is not pointing at 1. It was pointing at 1 at 1:00. During the quarter-hour between 1:00 and 1:15, the hour hand moved one-fourth of the way from 1 to 2. The total degree measure then is 22.5 + 30 = 52.5.

32. (160) Use TACTIC 14. Systematically list the numbers that contain the digit 1, writing as many as you need to see the pattern. Between 1 and 99 the digit 1 is used 10 times as the units digit (1, 11, 21, …, 91) and 10 times as the tens digit (10, 11, 12, …, 19) for a total of 20 times. From 200 to 299, there are 20 more times (the same 20 but preceded by 2). Finally, from 100 to 199 there are 20 more plus 100 numbers where the digit 1 is used in the hundreds place. The total is 20 + 20 + 20 + 100 = 160.

33. (2.5) Use TACTIC 10: don’t do more than is necessary. You don’t need to solve this system of equations; you don’t need to know the values of \( a \) and \( b \), only their average. Use TACTIC 17. Add the two equations:

\[ 6a + 6b = 30 \Rightarrow a + b = 5 \Rightarrow \]

\[ \frac{a + b}{2} = \frac{5}{2} \text{ or } 2.5. \]
** Use TACTIC 5: backsolve. Since this is a percent problem, TACTIC 7 suggests starting with \( b = 100 \): 

\[ \frac{100}{(100\% \text{ of } 100)} = \frac{100}{100} = 1, \]
not 100. In fact, this result is not even close. Try a much smaller number, say 20:

\[ \frac{20}{(20\% \text{ of } 20)} = \frac{20}{4} = 5. \]
This is better—5 is closer to 20 than 1 is to 100—but it’s still too big. Try 10:

\[ \frac{10}{(10\% \text{ of } 10)} = \frac{10}{1} = 10. \]

37. (4000) Use TACTIC 7: choose an appropriate number. The LCD of \( \frac{1}{4} \) and \( \frac{2}{5} \) is 20, so assume that there were 20 applicants. Then \( \frac{1}{4}(20) = 5 \) failed to meet the minimum standards. Of the remaining 15 applicants, \( \frac{2}{5} \), or 6, were accepted, so 6 of every 20 applicants were accepted. Set up a proportion:

\[ \frac{6}{20} = \frac{1200}{x} \Rightarrow 6x = 24,000 \Rightarrow x = 4000. \]

38. (25) Use TACTIC 7: Choose appropriate numbers. Since \( \frac{4}{7} \) of the girls attended the meeting, the number of girls in the club must be a multiple of 7: 7, 14, 21, ... Similarly, the number of boys in the club must be a multiple of 11: 11, 22, ... Since there are at least 11 boys and there are more girls than boys, there must be at least 14 girls. The smallest possible total is 14 + 11 = 25.

39. \( \frac{562}{9} \) or \( 9 \frac{2}{16} \) Use TACTIC 7. Pick an easy-to-use starting value—\$100, say. Then the value of the investment at the end of each of the 4 years 1992, 1993, 1994, 1995 was \$150, \$225, \$112.50, \$56.25, so the final value was .5625, or \( 562 \), times the initial value. Note that some initial values would lead to an answer more easily expressed as a fraction. For example, if you start with \$16, the yearly values would be \$24, \$36, \$18, and \$9, and the answer would be \( 9 \frac{9}{16} \).

40. (31) Use TACTIC 14. List the integers systematically: \( 1 \times 2, 2 \times 3, \ldots, 24 \times 25, \ldots \) You don’t have to multiply and list the products \( (2, 6, 12, \ldots, 600, \ldots) \); you just have to know when to stop. The largest product less than 1000 is \( 31 \times 32 = 992 \), so there are 31 integers.
This chapter provides a comprehensive review of all of the mathematics that you need to know for the SAT. Let’s start by saying what you don’t need to know. The SAT is not a test in high school mathematics. There are no questions on trigonometry, logarithms, complex numbers, exponential functions, geometric transformations, parabolas, ellipses, hyperbolas, truth tables, combinations and permutations, or standard deviation. You will not have to graph a straight line, use the quadratic formula, know the equation of a circle, write a geometry proof, do a compass and straightedge construction, prove a trig identity, or solve a complicated word problem. What do you need to know?

About 85% of the test questions are divided approximately evenly among topics in arithmetic, elementary algebra, and the fundamentals of geometry. The remaining 15% of the questions represent a few basic miscellaneous topics, such as probability and counting, interpretation of data, functions, and logical reasoning. Surprisingly, a lot of the mathematics that you need to know for the SAT you learned before you left middle school or junior high school. There are some questions on elementary algebra, basic geometry, and concepts of functions—material that you have learned in high school—but not very many.

Why, then, if no advanced mathematics is on the SAT, do so many students find some of the questions difficult? The answer is that the College Board considers the SAT to be “a test of general reasoning abilities.” It attempts to use basic concepts of arithmetic, algebra, and geometry as a method of testing your ability to think logically. The Board is not testing whether you know how to calculate an average, find the area of a circle, use the Pythagorean theorem, or read a bar graph. It assumes you can. In fact, because the Board is not even interested in testing your memory, many of the formulas you will need are listed at the beginning of each math section. In other words, the College Board’s objective is to use your familiarity with numbers and geometric figures as a way of testing your logical thinking skills.

Since, to do well on the SAT, you must know basic arithmetic, algebra, and geometry, this chapter reviews everything you need to know. But that’s not enough. You have to be able to use these concepts in ways that may be unfamiliar to you. That’s where the tactics and strategies from Chapter 11 come in.
12-A BASIC ARITHMETIC

CONCEPTS

A set is a collection of "things" that have been grouped together in some way. Those "things" are called the elements or members of the set, and we say that the "thing" is in the set. For example:

- If A is the set of former presidents of the United States, then John Adams is an element of A.
- If B is the set of vowels in the English alphabet, then i is a member of B.
- If C is the set of prime numbers, then 17 is in C.

The symbol for "is an element (or member) of" is ∈, so we can write "17 ∈ C."

The union of two sets, X and Y, is the set consisting of all the elements that are in X or in Y or in both. Note that this definition includes the elements that are in X and Y. The union is represented as X ∪ Y. Therefore, a ∈ X ∪ Y if and only if a ∈ X or a ∈ Y.

The intersection of two sets, X and Y, is the set consisting only of the elements that are in both X and Y. The intersection is represented as X ∩ Y. Therefore, b ∈ X ∩ Y if and only if b ∈ X and b ∈ Y.

In describing a set of numbers, we usually list the elements inside a pair of braces. For example, let X be the set of prime numbers less than 10, and let Y be the set of odd positive integers less than 10.

\[ X = \{2, 3, 5, 7\} \quad Y = \{1, 3, 5, 7, 9\} \]
\[ X \cup Y = \{1, 2, 3, 5, 7, 9\} \quad X \cap Y = \{3, 5, 7\} \]

The solution set of an equation is the set of all numbers that satisfy the equation.

Example 1.

If \( A \) is the solution set of the equation \( x^2 - 4 = 0 \) and \( B \) is the solution set of the equation \( x^3 - 3x + 2 = 0 \), how many elements are in the union of the two sets?

Solution. Solving each equation (see Section 12.6) if you need to review how to solve a quadratic equation), you get \( A = \{-2, 2\} \) and \( B = \{1, 2\} \). Therefore, \( A \cup B = \{-2, 1, 2\} \). There are 3 elements in the union.

Let's start our review of arithmetic by discussing the most important sets of numbers and their properties. On the SAT the word number always means "real number," a number that can be represented by a point on the number line.

Signed Numbers

The numbers to the right of 0 on the number line are called positive, and those to the left of 0 are negative. Negative numbers must be written with a negative sign (−2); positive numbers can be written with a plus sign (+2) but are usually written without it (2). All numbers can be called signed numbers.

Key Fact A1

For any number a, exactly one of the following is true:
- a is negative.
- a = 0.
- a is positive.

The absolute value of a number a, denoted as |a|, is the distance between a and 0 on the number line. Since 3 is 3 units to the right of 0 on the number line and −3 is 3 units to the left of 0, both have absolute values of 3:

- |3| = 3
- |−3| = 3

Example 2.

What is the value of |13| − |1−5|?

(A) −8  (B) −2  (C) 0  (D) 2  (E) 8

Solution. |13| − |1−5| = |13 − 5| = |8| = 2  (D).

Key Fact A2

For any number a and positive number b:
- |a| = b ⇒ a = b or a = −b.
- |a| < b ⇒ −b < a < b.
- |a| > b ⇒ a < −b or a > b.
Example 3.

How many integers satisfy the inequality \(|x| < \pi|\)?

(A) 0  (B) 3  (C) 4  (D) 7  (E) More than 7

Solution. By KEY FACT A2,

\[ |x| < \pi \Rightarrow -\pi < x < \pi \Rightarrow -3.14 < x < 3.14. \]

There are 7 integers that satisfy this inequality: –3, –2, –1, 0, 1, 2, 3. Choice D is correct.

Arithmetic is basically concerned with the addition, subtraction, multiplication, and division of numbers. Column 3 of the table below shows the terms used to describe the results of these operations.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Symbol</th>
<th>Result</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Addition</td>
<td>+</td>
<td>Sum</td>
<td>16 is the sum of 12 and 4. 16 = 12 + 4</td>
</tr>
<tr>
<td>Subtraction</td>
<td>Difference</td>
<td>-</td>
<td>8 is the difference of 12 and 4. 8 = 12 - 4</td>
</tr>
<tr>
<td>Multiplication*</td>
<td>×</td>
<td>Product</td>
<td>48 is the product of 12 and 4. 48 = 12 × 4</td>
</tr>
<tr>
<td>Division</td>
<td>÷</td>
<td>Quotient</td>
<td>3 is the quotient of 12 and 4. 3 = 12 ÷ 4</td>
</tr>
</tbody>
</table>

*Multiplication can be indicated also by a dot, parentheses, or the juxtaposition of symbols without any sign: 2·2, (3)(4), 3(2 + 3), 3a, 4abc.

Given any two numbers a and b, you can always find their sum, difference, product, and quotient (with a calculator, if necessary), except that we can never divide by zero:

\[ \begin{array}{ccc}
0 - 7 = 0 & & 7 + 0 \text{ is meaningless.}
\end{array} \]

Example 4.

What is the sum of the product and the quotient of 7 and 7?


Key Fact A3

For any number \(a\): \(a \times 0 = 0\). Conversely, if the product of two or more numbers is 0, at least one of them must be 0.

- If \(ab = 0\), then \(a = 0\) or \(b = 0\).
- If \(xyz = 0\), then \(x = 0\) or \(y = 0\) or \(z = 0\).

Example 5.

What is the product of all the integers from –3 to 6?

Solution. Before reaching for your calculator, think. You are asked for the product of 10 numbers, one of which is 0. Then, by KEY FACT A3, the product is 0.

Key Fact A4

The product and the quotient of two positive numbers or two negative numbers are positive; the product and the quotient of a positive number and a negative number are negative.

\[
\begin{array}{ccc}
\times & + & - \\
+ & + & - \\
- & + & - \\
\end{array}
\]

\[
\begin{array}{cccc}
6 \times 3 & = & 18 & 6 \times (-3) = -18 \\
(-6) \times 3 & = & -18 & (-6) \times (-3) = 18 \\
6 + 3 & = & 2 & 6 + (-3) = -2 \\
(-6) + 3 & = & -2 & (-6) + (-3) = 2 \\
\end{array}
\]

To determine whether a product of more than two numbers is positive or negative, count the number of negative factors.

Key Fact A5

• The product of an even number of negative factors is positive.
• The product of an odd number of negative factors is negative.

Example 6.

If the product of 10 numbers is positive, what is the greatest number of them that could be negative?

(A) 0  (B) 1  (C) 5  (D) 9  (E) 10

Solution. Since by Key Fact A5, the product of 10 negative numbers is positive, all 10 of the numbers could be negative (E).

Key Fact A6

The reciprocal of any nonzero number \(a\) is \(\frac{1}{a}\). The product of any number and its reciprocal is 1: \(a \left(\frac{1}{a}\right) = 1\).

Key Fact A7

• The sum of two positive numbers is positive.
• The sum of two negative numbers is negative.

To find the sum of a positive and a negative number, find the difference of their absolute values and use the sign of the number with the larger absolute value.

\[ 6 + 2 = 8 \quad (-6) + (-2) = -8 \]

To calculate either \(6 + (-2)\) or \((-6) + 2\), take the difference, \(6 - 2 = 4\,\text{, and use the sign of the number whose absolute value is 6:} \]

\[ 6 + (-2) = 4 \quad (-6) + 2 = -4 \]
Key Fact A8

The sum of any number and its opposite is 0: \(a + (-a) = 0\).

Many properties of arithmetic depend on the relationships between subtraction and addition and between division and multiplication. Subtracting a number is the same as adding its opposite, and dividing by a number is the same as multiplying by its reciprocal.

\[
a - b = a + (-b)
\]

Many problems involving subtraction and division can be simplified by changing them to addition and multiplication problems, respectively.

Key Fact A9

To subtract signed numbers, change the problem to an addition problem by changing the sign of what is being subtracted, and then use KEY FACT A7.

\[
2 - 6 = 2 + (-6) = -4
\]

\[
(-2) - (-6) = (-2) + (6) = 4
\]

In each case, the minus sign was changed to a plus sign, and either the 6 was changed to \(-6\) or the \(-6\) was changed to 6.

CALCULATOR HINT

All arithmetic involving signed numbers can be accomplished on any calculator, but not all calculators handle negative numbers in the same way. Be sure you know how to enter negative numbers and how to use them on your calculator.

Integers

The **integers** are \{..., -4, -3, -2, -1, 0, 1, 2, 3, 4, ...\}.

The **positive integers** are \{1, 2, 3, 4, 5, ...\}.

The **negative integers** are \{..., -5, -4, -3, -2, -1\}.

Note: The integer 0 is neither positive nor negative. Therefore, if an SAT question asks how many positive numbers have a certain property, and the only numbers with that property are \(-2, -1, 0, 1, 2\), the answer is 2.

**Consecutive integers** are two or more integers, written in sequence, each of which is 1 more than the preceding integer. For example:

\[
22, 23, 6, 7, 8, 9, -2, -1, 0, 1, n, n + 1, n + 2, n + 3
\]

Example 7.

If the sum of three consecutive integers is less than 75, what is the greatest possible value of the smallest of the three integers?

**Solution.** Let the numbers be \(n, n + 1,\) and \(n + 2\). Then

\[
n + (n + 1) + (n + 2) = 3n + 3 \Rightarrow 3n + 3 < 75 \Rightarrow 3n < 72 \Rightarrow n < 24.
\]

The most \(n\) can be is 23. (See Section 12-G for help in solving inequalities like this one.)

Of course, you don’t need to do the algebra (see Chapter 11, TACTIC 7). Try three consecutive integers near 25, say 24, 25, 26. Their sum is 75, which is slightly too big (the sum needs to be less than 75), so the numbers must be 23, 24, 25.

**CAUTION:** Never assume that number means “integer”: 3 is not the only number between 2 and 4; there are many others, including 2.5, 3.99, \(\frac{10}{3}\), \(\pi\), and \(\sqrt{10}\).

Example 8.

If \(2 < x < 4\) and \(3 < y < 7\), what is the largest integer value of \(x + y\)?

**Solution.** If \(x\) and \(y\) are integers, the largest value is \(3 + 6 = 9\). However, although \(x + y\) is to be an integer, neither \(x\) nor \(y\) must be. If \(x = 3.8\) and \(y = 6.2\), then \(x + y = 10\).

The sum, the difference, and the product of two integers are always integers; the quotient of two integers may be, but is not necessarily, an integer. The quotient \(\frac{23}{10}\) can be expressed as \(2\frac{3}{10}\) or \(2.3\). If the quotient is to be an integer, we can also say that the quotient is 2 and there is a remainder of 3.

The way we express the answer depends on the question. For example, if $23 are to be divided among 10 people, each one will get $2.30 (2.3 dollars); but if 23 books are to be divided among 10 people, each one will get 2 books and 3 will be left over (the remainder).

**Calculator Shortcut**

The standard way to find quotients and remainders is to use long division; but on the SAT, you never do long division: you use your calculator. To find the remainder when 100 is divided by 7, divide on your calculator: 100 ÷ 7 = 14.285714..... This tells you that the quotient is 14. (Ignore everything to the right of the decimal point.) To find the remainder, multiply: 14 × 7 = 98, and then subtract: 100 – 98 = 2.
Example 9.
If $a$ is the remainder when 999 is divided by 7, and $b$ is the remainder when 777 is divided by 9, what is the remainder when $a$ is divided by $b$?

Solution.
$999 \div 7 = 142.714\ldots$; $7 \times 142 = 994$; $999 - 994 = 5 = a$.
$777 \div 9 = 86.333\ldots$; $9 \times 86 = 774$; $777 - 774 = 3 = b$.
Finally, when 5 is divided by 3, the quotient is 1 and the remainder is 2.

Example 10.
How many positive integers less than 100 have a remainder of 3 when divided by 7?

Solution.
To have a remainder of 3 when divided by 7, an integer must be 3 more than a multiple of 7. For example, when 73 is divided by 7, the quotient is 10 and the remainder is 3: $73 = 10 \times 7 + 3$. Just take the multiples of 7 and add 3:

$0 \times 7 + 3 = 3$; $1 \times 7 + 3 = 10$; $2 \times 7 + 3 = 17$; $13 \times 7 + 3 = 94$.

There are 14 positive integers less than 100 that have a remainder of 3 when divided by 7.

If $a$ and $b$ are integers, the following four terms are synonymous:

- $a$ is a divisor of $b$.
- $a$ is a factor of $b$.
- $b$ is divisible by $a$.
- $b$ is a multiple of $a$.

All these statements mean that, when $b$ is divided by $a$, there is no remainder (or, more precisely, the remainder is 0). For example:

$3$ is a divisor of $12$. $3$ is a factor of $12$.
$12$ is divisible by $3$. $12$ is a multiple of $3$.

Key Fact A10
Every integer has a finite set of factors (or divisors) and an infinite set of multiples.

The factors of 12: $-12, -6, -4, -3, -2, -1, 1, 2, 3, 4, 6, 12$.
The multiples of 12: $\ldots, -48, -36, -24, -12, 0, 12, 24, 36, 48, \ldots$.
The only positive divisor of 1 is 1. Every other positive integer has at least two positive divisors: 1 and itself, and possibly many more. For example, 6 is divisible by 1 and 6, as well as by 2 and 3; whereas 7 is divisible only by 1 and 7. Positive integers, such as 7, that have exactly two positive divisors are called prime numbers or primes. Here are the first several primes:

$2, 3, 5, 7, 11, 13, 17, 19, 23$.

Memorize this list—it will come in handy. Note that 1 is not a prime.

Key Fact A11
Every integer greater than 1 that is not a prime can be written as a product of primes.

To find the prime factorization of any integer, find any two factors: if they’re both primes, you are done; if not, factor them. Continue until each factor has been written in terms of primes.

A useful method is to make a factor tree.

For example, here are the prime factorizations of 108 and 240:

Key Fact A12
The product of the GCF and LCM of two numbers is equal to the product of the two numbers.
Example 12.

We take one of the factorizations and add to it the \( \text{LCM} \) and \( \text{GCF} \).

The evenly into both 34 and 35. The \( \text{LCM} \) is 34 however, is 1 since no number greater than 1 divides any of the factorizations, using each prime the largest number of times it appears in any factorization.

For example, let’s find the GCF and LCM of 108 and 240. As we saw:

\[
\begin{align*}
108 &= 2^2 \times 3 \times 3 \\
240 &= 2^3 \times 3 \times 5 
\end{align*}
\]

- **GCF.** The primes that appear in both factorizations are 2 and 3. Since 2 appears twice in the factorization of 108 and 4 times in the factorization of 240, we take it twice; 3 appears 3 times in the factorization of 108, but only once in the factorization of 240, so we take it just once. The GCF = \( 2 \times 3 = 12 \).

- **LCM.** We take one of the factorizations and add to it any primes from the other that are not yet listed. We’ll start with \( 2 \times 2 \times 3 \times 3 \times 3 \) (108) and look at the primes from 240. There are four 2’s; we already wrote two 2’s, so we need two more; there is a 5, which we already have that; there is a 5, which we need. The LCM = \( (2 \times 2 \times 3 \times 3 \times 3) \times (2 \times 2 \times 5) = 108 \times 20 = 2160 \).

**Example 12.**

What is the smallest number that is divisible by both 34 and 35?

**Solution.** You are being asked for the LCM of 34 and 35. By KEY FACT A12, the LCM = \( 34 \times 35 \). The GCF, however, is 1 since no number greater than 1 divides evenly into both 34 and 35. The LCM is 34 \( \times \) 35 = 1190.

The **even numbers** are all the multiples of 2: \( \{\ldots, -4, -2, 0, 2, 4, 6, \ldots\} \).

The **odd numbers** are all the integers not divisible by 2: \( \{\ldots, -5, -3, -1, 1, 3, 5, \ldots\} \).

**Note:** The terms **odd** and **even** apply only to integers.

- Every integer (positive, negative, or 0) is either odd or even.
- 0 is an even integer; it is a multiple of 2 (0 = 0 \( \times \) 2).
- 0 is a multiple of every integer (0 = 0 \( \times \) \( n \)).
- 2 is the only even prime number.

**Key Fact A13**

To find the GCF or LCM of two or more integers, first get their prime factorizations.

- The GCF is the product of all the primes that appear in any of the factorizations, using each prime the smallest number of times it appears in any factorization.
- The LCM is the product of all the primes that appear in any of the factorizations, using each prime the largest number of times it appears in any factorization.

For example, let’s find the GCF and LCM of 108 and 240. As we saw:

\[
108 = 2^2 \times 3 \times 3 \quad \text{and} \quad 240 = 2^3 \times 3 \times 5
\]

- **GCF.** The primes that appear in both factorizations are 2 and 3. Since 2 appears twice in the factorization of 108 and 4 times in the factorization of 240, we take it twice; 3 appears 3 times in the factorization of 108, but only once in the factorization of 240, so we take it just once. The GCF = \( 2 \times 3 = 12 \).

- **LCM.** We take one of the factorizations and add to it any primes from the other that are not yet listed. We’ll start with \( 2 \times 2 \times 3 \times 3 \times 3 \times 3 \) (108) and look at the primes from 240. There are four 2’s; we already wrote two 2’s, so we need two more; there is a 5, which we already have that; there is a 5, which we need. The LCM = \( (2 \times 2 \times 3 \times 3 \times 3 \times 3) \times (2 \times 2 \times 5) = 108 \times 20 = 2160 \).

**Key Fact A14**

The tables below summarize three important facts:

1. If two integers are both even or both odd, their sum and difference are even.
2. If one integer is even and the other odd, their sum and difference are odd.
3. The product of two integers is even unless both of them are odd.

<table>
<thead>
<tr>
<th>+ and –</th>
<th>even</th>
<th>odd</th>
<th>×</th>
<th>even</th>
<th>odd</th>
</tr>
</thead>
<tbody>
<tr>
<td>even</td>
<td>even</td>
<td>odd</td>
<td>odd</td>
<td>even</td>
<td>even</td>
</tr>
<tr>
<td>odd</td>
<td>odd</td>
<td>even</td>
<td>odd</td>
<td>even</td>
<td>odd</td>
</tr>
</tbody>
</table>

**Exponents and Roots**

Repeated addition of the same number is indicated by multiplication:

\[
17 + 17 + 17 + 17 + 17 + 17 = 7 \times 17.
\]

Repeated multiplication of the same number is indicated by an exponent:

\[
17 \times 17 \times 17 \times 17 \times 17 \times 17 = 17^6.
\]

In the expression \( 17^6 \), 17 is called the **base** and 7 is the **exponent**.

On the SAT, most of the exponents you will encounter are positive integers; these are defined in KEY FACT A15. Occasionally you may see an exponent that is zero or negative or is a fraction; these exponents are defined later in KEY FACT 20.

**Key Fact A15**

For any number \( b; b^n = b \times b \times \cdots \times b \), where \( b \) is used as a factor \( n \) times.

(iii) \( (2^3)^2 = (2 \times 2) \times (2 \times 2) \times (2 \times 2) = 2^6 = 2^{3 \times 2} \).

(iv) \( 2^3 \times 7^2 = (2 \times 2 \times 2) \times (7 \times 7) = (2 \times 7) \times (2 \times 7) = (2 \times 7)^2 \).

These four examples illustrate the four important laws of exponents given in KEY FACT A16.
For any numbers \( b \) and \( c \) and positive integers \( m \) and \( n \):

(i) \( b^m b^n = b^{m+n} \)  
(ii) \( \frac{b^m}{b^n} = b^{m-n} \)  
(iii) \( (b^m)^n = b^{mn} \)  
(iv) \( b^m c^n = (bc)^n \)

CAUTION: In (i) and (ii) the bases are the same, and in (iv) the exponents are the same. None of these rules applies to expressions such as \( 2^5 \times 3^4 \), in which both the bases and the exponents are different.

Example 13.
If \( 2^x = 32 \), what is \( x^2 \)?

Solution. To solve \( 2^x = 32 \), just count (and keep track of) how many 2’s you need to multiply to get 32:

\[ 2 \times 2 \times 2 \times 2 \times 2 = 32, \text{ so } x = 5 \text{ and } x^2 = 25. \]

Example 14.
If \( 3^a \times 3^b = 3^{100} \), what is the average (arithmetic mean) of \( a \) and \( b \)?

Solution. Since \( 3^a \times 3^b = 3^{a+b} \), you can see that \( a + b = 100 \) \[ \Rightarrow \frac{a + b}{2} = 50. \]

The next KEY FACT is an immediate consequence of KEY FACTS A4 and A5.

**Key Fact A17**

For any positive integer \( n \):

(i) \( 0^n = 0 \)  
(ii) If \( a \) is positive, \( a^n \) is positive.  
(iii) If \( a \) is negative, \( a^n \) is positive if \( n \) is even, and negative if \( n \) is odd.

Example 15.
Which of the following statements is (are) true?

I. \( -2^{10} > 0 \)  
II. \( (-2)^{10} > 0 \)  
III. \( 2^{10} - (-2)^{10} > 0 \)

(A) None  
(B) I only  
(C) II only  
(D) I and II only  
(E) I, II, and III

Solution.
Since \( 2^{10} \) is positive, \( -2^{10} \) is negative. (I is false.)

Since \( (-2)^{10} \) is positive, \( (-2)^{10} > 0 \). (II is false.)

Since \( (2)^{10} = 2^{10}, 2^{10} - (-2)^{10} = 0 \). (III is false.)

None of the statements is true. Choice A is correct.

Squares and Square Roots

The exponent that appears most often on the SAT is 2. It is used to form the square of a number, as in \( \pi r^2 \) (the area of a circle), \( a^2 + b^2 = c^2 \) (the Pythagorean theorem), or \( x^2 - y^2 \) (the difference of two squares). Therefore, it is helpful to recognize the perfect squares, numbers that are the squares of integers. The squares of the integers from 0 to 15 are as follows:

<table>
<thead>
<tr>
<th>( x )</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>( x^2 )</td>
<td>0</td>
<td>1</td>
<td>4</td>
<td>9</td>
<td>16</td>
<td>25</td>
<td>36</td>
<td>49</td>
</tr>
</tbody>
</table>

There are two numbers that satisfy the equation \( x^2 = 9 \):

\( x = 3 \) and \( x = -3 \). The positive number, 3, is called the square root of 9 and is denoted by the symbol \( \sqrt{9} \).

Clearly, each perfect square has a square root: \( \sqrt{0} = 0 \), \( \sqrt{36} = 6 \), \( \sqrt{81} = 9 \), and \( \sqrt{144} = 12 \). It is an important fact, however, that every positive number has a square root.

**Key Fact A18**

For any positive number \( a \), there is a positive number \( b \) that satisfies the equation \( b^2 = a \). That number is called the square root of \( a \), and we write \( b = \sqrt{a} \).

The only difference between \( \sqrt{9} \) and \( \sqrt{10} \) is that the first square root is an integer, while the second one isn’t. Since 10 is a little more than 9, we should expect that \( \sqrt{10} \) is a little more than \( 3 \), which is 3. In fact, \( 3.1 \) \( 2 = 9.61 \), which is close to 10; and \( 3.16 \) \( 2 = 9.9856 \), which is very close to 10, so \( \sqrt{10} \approx 3.16 \). Square roots of integers that aren’t perfect squares can be approximated as accurately as we wish, and by pressing the \( \sqrt{ } \) key on our calculators we can get much more accuracy than is needed for the SAT. Actually, most answers involving square roots use the square root symbol.

Example 16.
What is the circumference of a circle whose area is \( 10\pi \)?

(A) 5\( \pi \)  
(B) 10\( \pi \)  
(C) \( \pi \sqrt{10} \)  
(D) 2\( \pi \sqrt{10} \)  
(E) \( \pi \sqrt{20} \)

Solution. Since the area of a circle is given by the formula \( A = \pi r^2 \), then

\[ \pi r^2 = 10\pi \Rightarrow r^2 = 10 \Rightarrow r = \sqrt{10}. \]

The circumference is given by the formula \( C = 2\pi r \), so \( C = 2\pi \sqrt{10} \). (See Section 12-L on circles.)
Key Fact A20

For any positive numbers \( a \) and \( b \):

\[
\sqrt{ab} = \sqrt{a} \times \sqrt{b} \quad \text{and} \quad \sqrt{a \over b} = \sqrt{a} \over \sqrt{b}.
\]

**CAUTION:**\( \sqrt{a + b} \neq \sqrt{a} + \sqrt{b} \). For example:

\[
5 = \sqrt{25} = \sqrt{9 + 16} = \sqrt{9} + \sqrt{16} = 3 + 4 = 7.
\]

In the same way that we write \( b = \sqrt[4]{a} \) to indicate that \( a^4 = b \), we write

\[
b = \sqrt{a} \quad \text{to indicate that} \quad b^2 = a,
\]

and

\[
b = \sqrt[4]{a} \quad \text{to indicate that} \quad b^4 = a.
\]

For example,

\[
\sqrt[4]{64} = 4 \quad \text{because} \quad 4^3 = 64,
\]

and

\[
\sqrt[4]{16} = 2 \quad \text{because} \quad 2^4 = 16.
\]

So far, the only exponents we have considered have been positive integers. We now expand our definition to include other numbers as exponents.

Key Fact A21

The laws of exponents given in KEY FACT A16 are true for any exponents, not just positive integers.

For example:

(i) \( 2^3 \times 2^2 = 2^{3+2} = 2^5 = 1 \)

(ii) \( 2^{-3} \times 2^2 = 2^{3} \times 2^{-2} = \frac{1}{2} \times 4 \)

(iii) \( 2^{-1} \times 2^{-3} = 2^{-2} = \frac{1}{2^2} = \frac{1}{4} \)

(iv) \( 2^3 \times 2^3 = 2^{3+3} = 2^6 = \sqrt{2} \)

(v) \( 2^3 = 2^\left(\frac{3}{2}\right) = 8^{\frac{1}{2}} = \sqrt{8} \)

Example 17.

What is the value of \( 5^2 \times 5^3 \times 5^4 \)?

Solution. \( 5^2 \times 5^3 \times 5^4 = 5^{2+3+4} = 5^{10} = 5^2 = 25. \)

PEMDAS

When a calculation requires performing more than one operation, it is important to carry the operations out in the correct order. For decades students have memorized the sentence “Please Excuse My Dear Aunt Sally,” or just the acronym, PEMDAS, to remember the proper order of operations. The letters stand for:

• Parentheses: first do whatever appears in parentheses, following PEMDAS within the parentheses also if necessary.
• Exponents: next evaluate all terms with exponents.
• Multiplication and Division: then do all multiplications and divisions in order from left to right—do not multiply first and then divide.
• Addition and Subtraction: finally, do all additions and subtractions in order from left to right—do not add first and then subtract.

Here are some worked-out examples.

1. \( 12 + 3 \times 2 = 12 + 6 = 18 \) [Multiply before you add.]
2. \( (12 + 3) \times 2 = 15 \times 2 = 30 \) [First add in the parentheses.]
3. \( 12 + 3 \times 2 = 4 \times 2 = 8 \) [First go from left to right.]  
4. \( 12 + (3 \times 2) = 12 + 6 = 2 \) [Multiply first.]
5. \( 5 \times 2^2 = 5 \times 8 = 40 \) [Do the exponent first.]
6. \( (5 \times 2)^2 = 10^2 = 1000 \) [Multiply first.]
7. \( 4 + 4 + (2 + 6) = 4 + 4 + 8 = 4 + 10 + 5 = 4.5 \) [Do parentheses first, then addition.]  
8. \( 100 - 2^2(3 + 4 + 5) = 100 - 2^2(23) = 100 - 4(23) = 100 - 92 = 8 \) [Do parentheses first (using PEMDAS), then the exponent, then multiplication.]

**Calculator Shortcut**

Almost every scientific calculator automatically follows PEMDAS; four-function calculators don’t. Test each of the above calculations on your calculator. Be sure you know whether or not you need to use parentheses or to put anything in memory as you proceed.
There is one situation when you shouldn’t start with what’s in the parentheses. Consider the following two examples.

(i) What is the value of \(7(100 – 1)\)?

Using PEMDAS, you would write \(7(100 – 1) = 7(99)\); and then, multiplying on your calculator, you would get 693. But you can do the arithmetic more quickly in your head if you think of it this way:

\[
7(100 – 1) = 700 – 7 = 693.
\]

(ii) What is the value of \((77 + 49) ÷ 7\)?

If you followed the rules of PEMDAS, you would first add: 77 + 49 = 126, and then divide: 126 ÷ 7 = 18. This is definitely more difficult and time-consuming than mentally calculating \(77 + 49 = 126\), and then dividing on your calculator, you would write \(7(100 – 1) = 700 – 7 = 693\). But you can do the arithmetic more quickly in your head if you think of it this way:

\[
7(99); \text{ and then, multiplying on your calculator, you would get 693. But you can do the arithmetic more quickly in your head if you think of it this way:}
\]

Both of these examples illustrate the very important distributive law.

**Key Fact A22 (the distributive law)**

For any real numbers \(a, b, \text{ and } c\):

- \(a(b + c) = ab + ac\),
- \(a(b – c) = ab – ac\)

and, if \(a ≠ 0\),

- \(\frac{b + c}{a} = \frac{b}{a} + \frac{c}{a}\),
- \(\frac{b – c}{a} = \frac{b}{a} – \frac{c}{a}\)

**Helpful Hint**

Many students use the distributive law with multiplication but forget about it with division. Don’t make that mistake.

**Example 18.**

If \(a = 3(x – 7)\) and \(b = 3x – 7\), what is the value of \(a – b\)?

(A) –28 (B) –14 (C) 0 (D) 3x – 14 (E) 3x + 7

**Solution.**

\[a – b = 3(x – 7) – (3x – 7) = 3x – 21 – 3x + 7 = –24 + 7 = –14\, \text{(B)}\]

**Example 19.**

What is the average (arithmetic mean) of 3\(^{10}\), 3\(^{20}\), and 3\(^{30}\)?

(A) 60 (B) 3\(^{20}\) (C) 3\(^{30}\) (D) 3\(^{10}\) (E) 3\(^3\) + 3\(^{10}\) + 3\(^{20}\)

**Solution.**

\[
\frac{3^{10} + 3^{20} + 3^{30}}{3} = \frac{3^{10} + 3^{20} + 3^{30}}{3} = \frac{3^{10} + 3^{20} + 3^{30}}{3} = 3^{30} + 3^{20} + 3^{10} \, \text{(E)}.
\]

**NOTE:** The proper use of the distributive law is essential in the algebra review in Section 12-F.

**Inequalities**

The number \(a\) is **greater than** the number \(b\), denoted as \(a > b\), if \(a\) is to the right of \(b\) on the number line. Similarly, \(a\) is **less than** \(b\), denoted as \(a < b\), if \(a\) is to the left of \(b\) on the number line. Therefore, if \(a\) is positive, \(a > 0\); and if \(a\) is negative, \(a < 0\). Clearly, if \(a > b\), then \(b < a\).

**Key Fact 23**

- For any numbers \(a\) and \(b\): \(a > b\) means that \(a – b\) is positive.
- For any numbers \(a\) and \(b\): \(a < b\) means that \(a – b\) is negative.

**Key Fact A24**

For any numbers \(a\) and \(b\), exactly one of the following is true:

- \(a > b\) or \(a = b\) or \(a < b\).

**Key Fact A25 The Arithmetic of Inequalities**

- Adding a number to an inequality or subtracting a number from the inequality preserves the inequality.

  If \(a < b\), then \(a + c < b + c\) and \(a – c < b – c\).

  \(3 < 7 \Rightarrow 3 + 100 < 7 + 100 \, \text{(103 < 107)}\)

  \(3 < 7 \Rightarrow 3 – 100 < 7 – 100 \, \text{(–97 < –93)}\)

- Adding inequalities in the same direction preserves them.

  If \(a < b\) and \(c < d\), then \(a + c < b + d\).

  \(3 < 7 \text{ and } 5 < 10 \Rightarrow 3 + 5 < 7 + 10 \, \text{(8 < 17)}\)

- Multiplying or dividing an inequality by a positive number preserves the inequality.

  If \(a < b\), and \(c\) is positive, then \(ac < bc\) and \(\frac{a}{c} < \frac{b}{c}\).

  \(3 < 7 \Rightarrow 3 \times 100 < 7 \times 100 \, \text{(300 < 700)}\)

  \(3 < 7 \Rightarrow 3 + 100 < 7 + 100 \, \text{(303 < 703)}\)

  \(\frac{3}{100} < \frac{7}{100}\)
• Multiplying or dividing an inequality by a negative number reverses the inequality.

If \( a < b \), and \( c \) is negative, then \( ac > bc \) and \( \frac{a}{c} > \frac{b}{c} \).

\[
\begin{align*}
3 < 7 & \Rightarrow 3 \times (-100) > 7 \times (-100) \quad \text{\((-300 > -700))\)} \\
3 < 7 & \Rightarrow 3 + (-100) > 7 + (-100) \quad \left(\frac{3}{100} > \frac{7}{100}\right)
\end{align*}
\]

• Taking negatives reverses an inequality.

If \( a < b \), then \( -a > -b \), and if \( a > b \), then \( -a < -b \).

\[
\begin{align*}
3 < 7 & \Rightarrow -3 > -7, \text{ and } 7 > 3 \Rightarrow -7 < -3.
\end{align*}
\]

• If two numbers are each positive or each negative, taking reciprocals reverses an inequality.

If \( a \) and \( b \) are both positive or both negative and \( a < b \), then \( \frac{1}{a} > \frac{1}{b} \).

\[
\begin{align*}
3 < 7 & \Rightarrow \frac{1}{3} > \frac{1}{7} \text{ and } -7 < 3 \Rightarrow -\frac{1}{7} > -\frac{1}{3}.
\end{align*}
\]

Helpful Hint

Be sure you understand KEY FACT A25; it is very useful. Also, review the important properties listed in KEY FACTS A26–A28. These properties come up frequently on the SAT.

**Key Fact A26 Important Inequalities for Numbers Between 0 and 1**

- If \( 0 < x < 1 \), and \( a \) is positive, then \( ax < a \).
  
  For example, \( 0.85 \times 19 < 19 \).
- If \( 0 < x < 1 \), and \( m \) and \( n \) are integers with \( m > n > 1 \), then \( x^m < x^n \).
  
  For example, \( \left(\frac{1}{3}\right)^{\frac{1}{2}} < \left(\frac{1}{2}\right)^{\frac{1}{2}} \).
- If \( 0 < x < 1 \), then \( \sqrt{x} > x \).
  
  For example, \( \sqrt{\frac{3}{4}} > \frac{3}{4} \).
- If \( 0 < x < 1 \), then \( \frac{1}{x} > x \). In fact, \( \frac{1}{x} > 1 \).
  
  For example, \( \frac{1}{0.2} > 1 > 0.2 \).

**Key Fact A27 Properties of Zero**

- \( 0 \) is the only number that is neither positive nor negative.
- \( 0 \) is smaller than every positive number and greater than every negative number.
- \( 0 \) is an even integer.
- \( 0 \) is a multiple of every integer.
- For every number \( a: a + 0 = a \) and \( a - 0 = a \).
- For every number \( a: a \times 0 = 0 \).
- For every integer \( n: 0^n = 0 \).
- For every number \( a \) (including \( 0 \)): \( a + 0 + \frac{a}{0} \) are meaningless expressions. (They are undefined.)
- For every number \( a \) other than \( 0: 0 \div a = \frac{0}{a} \).
- \( 0 \) is the only number that is equal to its opposite: \( 0 = -0 \).
- If the product of two or more numbers is \( 0 \), at least one of the numbers is \( 0 \).

**Key Fact A28 Properties of 1**

- For any number \( a: 1 \times a = a \) and \( \frac{a}{1} = a \).
- For any integer \( n: 1^n = 1 \).
- \( 1 \) is a divisor of every integer.
- \( 1 \) is the smallest positive integer.
- \( 1 \) is an odd integer.
- \( 1 \) is the only integer with only one divisor. It is not a prime.
Multiple-Choice Questions

1. For how many positive integers, \( a \), is it true that \( a^2 \leq 2a? \)
   (A) None (B) 1 (C) 2 (D) 4 (E) More than 4

2. If \( 0 < a < b < 1 \), which of the following is (are) true?
   I. \( a - b \) is negative.
   II. \( \frac{1}{ab} \) is positive.
   III. \( \frac{1}{a} + \frac{1}{b} \) is positive.
   (A) I only (B) II only (C) III only (D) I and II only (E) I, II, and III

3. How many of the numbers in the following list are NOT even numbers?
   \(-64, \ , \ 6.4, \ , \ 64, \ \frac{6}{6}, \ \sqrt{64}, \ \frac{64}{1.6}, \ 64\sqrt{2}, \ 0.64646464\ldots\)
   (A) 1 (B) 2 (C) 3 (D) 4 (E) 5

4. If \( a \) and \( b \) are negative, and \( c \) is positive, which of the following is (are) true?
   I. \( a - b < a - c \)
   II. if \( a < b \), then \( a - b < a - c \)
   III. \( \frac{1}{b} < \frac{1}{c} \)
   (A) I only (B) II only (C) III only (D) I and II only (E) I, II, and III

5. At 3:00 A.M. the temperature was 13° below zero. By noon it had risen to 32°. What was the average hourly increase in temperature?
   (A) \(19^\circ\) (B) \(19^\circ\) (C) 5° (D) 7.5° (E) 45°

6. If \( (7^a)(7^b) = \frac{7^c}{7^d} \), what is \( d \) in terms of \( a \), \( b \), and \( c \)?
   (A) \( \frac{c}{ab} \) (B) \( c - a - b \) (C) \( a + b - c \) (D) \( c - ab \)
   (E) \( \frac{c}{a + b} \)

7. A number is “nifty” if it is a multiple of 2 or 3. How many nifty numbers are there between \(-11\) and 11?
   (A) 6 (B) 7 (C) 11 (D) 15 (E) 17

8. If \( p \) and \( q \) are primes greater than 2, which of the following must be true?
   I. \( p + q \) is even.
   II. \( pq \) is odd.
   III. \( p^2 - q^2 \) is even.
   (A) I only (B) II only (C) I and II only (D) I and III only (E) I, II, and III

9. What is the value of \( \sqrt{\frac{1}{4}} - \sqrt{\frac{1}{2}} \)?
   (A) \(\frac{1}{4}\) (B) \(\frac{1}{2}\) (C) 1 (D) 2 (E) \(\sqrt{2}\)

Questions 10 and 11 refer to the following definition.
For any positive integer \( n \), \( \tau(n) \) represents the number of positive divisors of \( n \).

10. Which of the following is (are) true?
    I. \( \tau(5) = \tau(7) \)
    II. \( \tau(5) \cdot \tau(7) = \tau(35) \)
    III. \( \tau(5) + \tau(7) = \tau(12) \)
    (A) I only (B) II only (C) I and II only (D) I and III only (E) I, II, and III

11. What is the value of \( \tau(\tau(\tau(12))) \)?
    (A) 1 (B) 2 (C) 3 (D) 4 (E) 6

12. Which of the following is equal to \( (7^a)(7^b) \)?
    (A) \(7^{a+b}\) (B) \(7^{a+b}\) (C) \(7^{a+b}\) (D) \(7^{a+b}\) (E) \(7^{a+b}\)

13. If \( x \bigtriangleup y \) represents the number of integers greater than \( x \) and less than \( y \), what is the value of \( -\pi \bigtriangleup \sqrt{2} \)?
    (A) 2 (B) 3 (C) 4 (D) 5 (E) 6

14. If \( 0 < x < 1 \), which of the following lists the numbers in increasing order?
    (A) \(\sqrt{x}, x, x^2 \) (B) \(x^2, x, \sqrt{x} \) (C) \(x^2, \sqrt{x}, x \)
    (D) \(x, x^2, \sqrt{x} \) (E) \(x, \sqrt{x}, x \)

15. If \( 50^{100} = k(100^{100}) \), what is the value of \( k ? \)
    (A) \(2^{100}\) (B) \(25^{100}\) (C) \(50^{100}\) (D) \(\left(\frac{1}{2}\right)^{100}\)
    (E) \(\left(\frac{1}{2}\right)^{100}\)
### Grid-in Questions

16. If 25¢ buys 1.3 French francs, how many francs can be bought for $1.60?

17. At Ben’s Butcher Shop 99 pounds of chopped meat is being divided into packages each weighing 2.5 pounds. How many pounds of meat are left when there isn’t enough to make another whole package?

18. Maria has two electronic beepers. One of them beeps every 4 seconds; the other beeps every 9 seconds. If they are turned on at exactly the same time, how many times during the next hour will both beepers beep at the same time?

19. If $-7 \leq x \leq 7$ and $0 \leq y \leq 12$, what is the greatest possible value of $y - x$?

20. If $x$ is an integer less than 1000 that has a remainder of 1 when it is divided by 2, 3, 4, 5, 6, or 7, what is one possible value of $x$?

21. What is the value of $2^4 \div 2^4$?

22. What is the value of $(2 - 3) - (2 - 3)$?

23. For any integer, $a$, greater than 1, let $\ell a \ell$ be the greatest prime factor of $a$. What is $\ell 132 \ell$?
24. If the product of four consecutive integers is equal to one of the integers, what is the largest possible value of one of the integers?

25. If $x$ and $y$ are positive integers, and $(13)^y = 13^{12}$, what is the average (arithmetic mean) of $x$ and $y$?
384 Reviewing Mathematics

Answer Explanations

1. C. Since \(a\) is positive, divide both sides of the given inequality by \(a\): \(a' \leq 2a \Rightarrow a' \leq 2 \Rightarrow a = 1\) or \(2\). There are two positive integers that satisfy the given inequality.

2. D. Since \(a < b\), \(a - b\) is negative. (I is true.) Since \(a\) and \(b\) are positive, so is their product, \(ab\); and the reciprocal of a positive number is positive. (II is true.) Since \(a + b\) is negative and the denominator, \(ab\), is positive, the value of the fraction is negative. (III is false.)

3. D. Four numbers in the list are not even numbers: 6, 4, II is true. The value of \(\tau(12)\) is 6, which is not equal to 2 + 2. (III is false.)

4. D. Since \(b\) is negative and \(c\) is positive, \(b - c \Rightarrow b - c \Rightarrow a - b > a - c\). (I is false.) Since \(c\) is positive, dividing by \(c\) preserves the inequality. (II is true.) Since \(b\) is negative, \(\frac{1}{b}\) is negative, and so is less than \(\frac{1}{c}\), which is positive. (III is true.)

5. C. In the 9 hours from 3:00 a.m. to noon, the temperature rose 32 – (–13) = 32 + 13 = 45°. Therefore, the average hourly increase was \(\frac{45}{9} = 5°\).

6. B. \((7^9)10^7 = 7^{14} \cdot 10^7\), and \(\frac{7^9}{10^7} = 7^{\cdot 4}\). Therefore:
\[
\begin{align*}
\tau(a + b) &= \tau(a) + \tau(b) + \tau(d) - \tau(c) \\
&= \tau(a) + \tau(b) + \tau(d) - \tau(c)
\end{align*}
\]

7. D. There are 15 "nifty" numbers between –11 and 11: 2, 3, 4, 6, 8, 9, 10, their opposites, and 0.

8. E. All primes greater than 2 are odd, so are their squares, and so the difference of the squares is even. (II is true.)

9. E. \(2^7 - 2^5 = (2^5)(2^2 - 2) = \sqrt{8} - \sqrt{2} = \sqrt{2}\) is positive, divide both sides of the given inequality by \(a\): \(a' \leq 2a \Rightarrow a' \leq 2 \Rightarrow a = 1\) or \(2\). There are two positive integers that satisfy the given inequality.

10. C. Since 5 and 7 have two positive factors each, \(\tau(5) = \tau(7)\). (I is true.) Since 35 has four divisors (1, 5, 7, and 35) and \(\tau(5)\tau(7) = 2 \times 2 = 4\), II is true. The value of \(\tau(12)\) is 6, which is not equal to 2 + 2. (III is false.)

11. C. Since 5 and 7 have two positive factors each, \(\tau(5) = \tau(7)\). (I is true.) Since 35 has four divisors (1, 5, 7, and 35) and \(\tau(5)\tau(7) = 2 \times 2 = 4\), II is true. The value of \(\tau(12)\) is 6, which is not equal to 2 + 2. (III is false.)

12. C. First, multiply inside the parentheses: \(7^9 \times 7^9 = 7^{18}\); then raise to the 10th power: \((7^{18})^{10} = 7^{180}\).

13. D. There are five integers (1, 0, –1, –2, –3) that are greater than –3.14 (–\(\pi\)) and less than 1.41 (\(\sqrt{2}\)).

14. B. For any number, \(x\), between 0 and 1: \(x^2 < x\) and \(x < \sqrt{x}\).

15. B. \(50^{100} = k(100)100 = 50^{100}(5000) = k(20)(5000) \Rightarrow k = \frac{5000}{20} = 250\).

16. (0.32) You could set up a proportion (see Section 12-D):
\[
\frac{\text{cents}}{\text{francs}} = \frac{25}{1.3} = \frac{160}{x}
\]
but the easiest way is to multiply by 4 to find that \(S1\) buys \(4 \times 1.3 = 5.2\) francs, and then multiply 5.2 \(\times 1.60 = 8.32\).

17. (1.5) Divide: 99 + 25 = 93.6. The butchers can make 39 packages, weighing a total of 39 \(\times 2.5 = 97.5\) pounds, and have 99 – 97.5 = 1.5 pounds of meat left over.

18. (100) Since 36 is the LCM of 4 and 9, the beepers will beep together every 36 seconds. One hour = 60 minutes = 3600 seconds, and so the simultaneous beeping will occur 100 times.

19. (19) To make \(y - x\) as large as possible, let \(y\) be as large as possible (12), and subtract the smallest amount possible (\(x = -7\)): 12 – (–7) = 19.

20. (421 or 841) The LCM of 2, 3, 4, 5, 6, 7 is 210, so 420 is divisible by each of these integers, and there will be a remainder of 1 when 421 is divided by any of them. One more than any multiple of 420 will also work.

21. (256) \(2^4 + 2^{-4} = \frac{1}{2^4} = 2^{4-4} = 2^0 = 16\).

22. (4) \(|-2 - 3| - |2 - 3| = |-5| - |1 - 5 + 1| = 4| - 4 = 4|.

23. (11) The easiest way to find the greatest prime factor of 132 is to find its prime factorization: 132 = 2 \(\times 2 \times 3 \times 11\), so 11 is the greatest prime factor.
24. (3) If all four integers were negative, their product would be positive, and so could not equal one of them. If all four integers were positive, their product would be much greater than any of them (even \(1 \times 2 \times 3 \times 4 = 24\)). Therefore, the integers must include 0, in which case their product is 0. The largest set of four consecutive integers that includes 0 is 0, 1, 2, 3.

25. (7) Since \(13^{13} = (13^2)^{\frac{13}{2}}\), then \(xy = 13\). The only positive integers whose product is 13 are 1 and 13. Their average is \(\frac{1+13}{2} = 7\).

12-B FRACTIONS AND DECIMALS

Several questions on the SAT involve fractions and/or decimals. In this section we will review all of the important facts on these topics that you need to know for the SAT. Even if you are using a calculator with fraction capabilities, it is essential that you review all of this material thoroughly. (See Chapter 1 for a discussion of calculators that can perform operations with fractions.)

When a whole is divided into \(n\) equal parts, each part is called one-
\(\frac{1}{n}\)th of the whole, written as \(\frac{1}{n}\). For example, if a pizza is cut into eight equal slices, each slice is one-eighth of the pizza; a day is divided into 24 equal hours, so an hour is one-twenty-fourth of a day; and an inch is one-twelfth of a foot.

- If Sam slept for 5 hours, he slept for five-twenty-fourths \(\frac{5}{24}\) of a day.
- If Tom bought eight slices of pizza, he bought eight-eighths \(\frac{8}{8}\) of a pie.
- If Joe’s shelf is 30 inches long, it measures thirty-twelfths \(\frac{30}{12}\) of a foot.

Numbers such as \(\frac{5}{24}, \frac{8}{8}, \text{ and } \frac{30}{12}\), in which one integer is written over a second integer, are called fractions. The center line is the fraction bar. The number above the bar is called the numerator, and the number below the bar is the denominator.

CAUTION: The denominator of a fraction can never be 0.

- A fraction such as \(\frac{5}{24}\), in which the numerator is less than the denominator, is called a proper fraction. Its value is less than 1.
- A fraction such as \(\frac{30}{12}\), in which the numerator is more than the denominator, is called an improper fraction. Its value is greater than 1.
- A fraction such as \(\frac{8}{8}\), in which the numerator and denominator are the same, is also an improper fraction, but it is equal to 1.

It is useful to think of the fraction bar as a symbol for division. If three pizzas are divided equally among eight people, each person gets \(\frac{3}{8}\) of a pizza. If you actually use your calculator to divide 3 by 8, you get \(0.375\).

Key Fact B1

Every fraction, proper or improper, can be expressed in decimal form (or as a whole number) by dividing the numerator by the denominator. For example:

\[
\frac{3}{10} = 0.3 \quad \frac{3}{4} = 0.75 \quad \frac{5}{8} = 0.625 \quad \frac{3}{16} = 0.1875
\]

\[
\frac{8}{8} = 1 \quad \frac{11}{8} = 1.375 \quad \frac{48}{16} = 3 \quad \frac{100}{8} = 12.5
\]

Note: Any number beginning with a decimal point can be written with a 0 to the left of the decimal point. In fact, some calculators will express \(3 ÷ 8\) as \(0.375\), whereas others will print \(0.375\).

Calculator Shortcut

On the SAT, never do long division to convert a fraction to a decimal. Use your calculator.

Unlike the examples above, when most fractions are converted to decimals, the division does not terminate after two, three, or four decimal places; rather it goes on forever with some set of digits repeating itself.

\[
\frac{2}{3} = 0.666666... \quad \frac{3}{11} = 0.272727... \quad \frac{5}{12} = 0.416666...
\]

\[
\frac{17}{15} = 1.133333...
\]

On the SAT, you do not need to be concerned with this repetition. On grid-in problems you just enter as much of the number as will fit in the grid; and on multiple-choice questions, all numbers written as decimals terminate. Although on the SAT you will have occasion to convert fractions to decimals (by dividing), you will not have to convert decimals to fractions.
Comparing Fractions and Decimals

**Key Fact B2**

To compare two decimals, follow these rules:

- Whichever number has the greater number to the left of the decimal point is greater: since 11 > 9, 11.001 > 9.896; and since 1 > 0, 1.234 > 0.8. (Recall that, if a decimal has no number to the left of the decimal point, you may assume that a 0 is there, so 1.234 > .8).
- If the numbers to the left of the decimal point are equal (or if there are no numbers to the left of the decimal point), proceed as follows:
  
  1. **If the numbers do not have the same number of digits to the right of the decimal point, add zeros at the end of the shorter one until the numbers of digits are equal.**
  2. Now, compare the numbers, ignoring the decimal point itself.

For example, to compare 1.83 and 1.823, add 0 at the end of 1.83, forming 1.830. Now, thinking of them as whole numbers, compare the numbers, ignoring the decimal point:

1830 > 1823 \( \Rightarrow \) 1.830 > 1.823.

**Key Fact B3**

To compare two fractions, use your calculator to convert them to decimals. Then apply **KEY FACT B2**. This always works.

For example, to compare \( \frac{1}{3} \) and \( \frac{3}{8} \), write

\[
\frac{1}{3} = 0.333\ldots \quad \text{and} \quad \frac{3}{8} = 0.375.
\]

Since 0.375 > 0.333... \( \Rightarrow \frac{3}{8} > \frac{1}{3} \).

**CALCULATOR HINT**

You can always use your calculator to compare two numbers: fractions, decimals, or integers. By **KEY FACT A21**, \( a > b \) means \( a - b \) is positive, and \( a < b \) means \( a - b \) is negative. Therefore, to compare two numbers, just subtract them. For example,

\[
1.83 - 1.823 = .007 \Rightarrow 1.83 > 1.823,
\]

\[
.2139 - .239 = -.0251 \Rightarrow .2139 < .239,
\]

\[
\frac{1}{3} - \frac{3}{8} = -\frac{1}{24} \Rightarrow \frac{1}{3} < \frac{3}{8},
\]

\[-6 - (-7) = 1 \Rightarrow -6 > -7.\]

**Key Fact B4**

When comparing fractions, there are three situations in which it is faster not to use your calculator to convert fractions to decimals (although, of course, that will work).

1. The fractions have the same positive denominator. Then the fraction with the larger numerator is greater. Just as \( \frac{9}{7} \) are more than \( \frac{7}{5} \), and 9 books are more than 7 books, 9 tenths is more than 7 tenths: \( \frac{9}{10} > \frac{7}{10} \).

2. The fractions have the same numerator. Then, if the denominators are positive, the fraction with the smaller denominator is greater. If you divide a cake into five equal pieces, each piece is larger than a piece you would get if you divided the cake into 10 equal pieces: \( \frac{1}{5} > \frac{1}{10} \), and similarly \( \frac{3}{5} > \frac{3}{10} \).

3. The fractions are so familiar or easy to work with that you already know the answer.

For example, \( \frac{3}{4} = .75 \) and \( \frac{11}{20} = .55 \).

**Key Fact B5**

**KEY FACTS B2, B3, and B4** apply to positive decimals and fractions. Clearly, any positive number is greater than any negative number. For negative decimals and fractions, use **KEY FACT A25**, which states that, if \( a > b \), then \( -a < -b \).

\[
\frac{1}{2} > \frac{1}{3} \Rightarrow -\frac{1}{2} < -\frac{1}{3} \quad \text{and} \quad .83 > .829 \Rightarrow -.83 < -.829
\]

**Example 1.**

Which of the following lists the fractions \( \frac{2}{3}, \frac{5}{8}, \frac{7}{11}, \frac{13}{20} \) in order from least to greatest?

- (A) \( \frac{2}{3}, \frac{5}{8}, \frac{7}{11}, \frac{13}{20} \)
- (B) \( \frac{5}{8}, \frac{7}{11}, \frac{13}{20}, \frac{2}{3} \)
- (C) \( \frac{5}{8}, \frac{7}{11}, \frac{2}{3}, \frac{13}{20} \)
- (D) \( \frac{7}{11}, \frac{2}{3}, \frac{5}{8}, \frac{13}{20} \)
- (E) \( \frac{13}{20}, \frac{5}{8}, \frac{2}{3}, \frac{7}{11} \)

**Solution.** On your calculator convert each fraction to a decimal, writing down the first few decimal places:

\( \frac{2}{3} = 0.666, \frac{5}{8} = 0.625, \frac{7}{11} = 0.636, \) and \( \frac{13}{20} = 0.65 \).

It is now easy to order the decimals:

\( 0.625 < 0.636 < 0.650 < 0.666. \)

The answer is \( \frac{5}{8}, \frac{7}{11}, \frac{13}{20}, \frac{2}{3} \) (B).
Equivalent Fractions

If Bill and Al shared a pizza, and Bill ate and Al ate , they had exactly the same amount of the pizza. We express this idea by saying that and are equivalent fractions: that is, they have the exact same value.

Note: If you multiply both the numerator and the denominator of by 4, you get ; and if you divide both the numerator and the denominator of by 4, you get .

This illustrates the next KEY FACT.

**Key Fact B6**

Two fractions are equivalent if multiplying or dividing both the numerator and the denominator of the first fraction by the same number gives the second fraction.

Consider the following two cases.

1. Are and equivalent? There is a number that, when multiplied by 3 gives 45, and there is a number that, when multiplied by 8, gives 120. By KEY FACT B6, if these numbers are the same, the fractions are equivalent. They are the same number: .

2. Are and equivalent? Since , the fractions are not equivalent. Alternatively, .

**Calculator Shortcut**

To determine whether two fractions are equivalent, convert them to decimals by dividing. For the fractions to be equivalent, the two quotients must be the same.

**Example 2**

Which of the following is NOT equivalent to ?

(A) (B) (C) (D) (E)

**Solution.** Since , just check each choice until you find the one that is NOT equal to 0.625. Each of , and is equal to 0.625. Only does not equal 0.625.

A fraction is in lowest terms if no positive integer greater than 1 is a factor of both the numerator and the denominator. For example, is in lowest terms, since no integer greater than 1 is a factor of both 9 and 20; but is not in lowest terms, since 3 is a factor of both 9 and 24.

**Key Fact B7**

Every fraction can be reduced to lowest terms by dividing the numerator and the denominator by their greatest common factor (GCF). If the GCF is 1, the fraction is already in lowest terms.

**Calculator Shortcut**

Calculators that have fraction capability either reduce automatically or have a key to reduce. On a regular calculator, see whether some prime can divide evenly into both the numerator and the denominator. On the SAT, if none of 2, 3, 5, 7, or 11 works, the fraction cannot be reduced.

**Helpful Hints**

Keep these two facts in mind:

1. On grid-in problems you should never reduce a fraction, such as , that fits in a grid; just enter it:

2. On multiple-choice questions, on the other hand, the fraction choices are almost always in lowest terms, so you may have to reduce your answer to see which choice is correct. If you can’t do this easily in your head, use your calculator to reduce the fraction or to convert it to a decimal, and then use your calculator again to check the five choices.

**Example 3.**

For any positive integer , means the product of all the integers from 1 to . What is the value of ?

(A) (B) (C) (D) (E)
Solution. Assume that you don’t see the easy way to do this. On your calculator quickly multiply (or use the ! key if you have one):

\[ 6! = 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 = 720, \]
\[ 8! = 1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 \cdot 6 \cdot 7 \cdot 8 = 40,320. \]

You are now faced with reducing \( \frac{720}{40,320} \). Don’t do it. Use your calculator to divide: \( \frac{720}{40,320} = 0.0178\ldots \). Now test the choices, starting with C: \( \frac{1}{8} = 0.125 \), which is too large. Eliminate C as well as D and E, which are even larger, and try A or B. In fact, \( \frac{1}{56} = 0.0178\ldots \). Choice A is correct. Here’s the easy solution:

\[ \frac{6!}{8!} = \frac{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5}{8 \cdot 7} = \frac{1}{8 \cdot 7} = \frac{1}{56}. \]

This solution takes only a few seconds, but the calculator solution is simple enough and can surely be done in less than a minute.

Arithmetic Operations with Decimals

Calculators

On the SAT, all decimal arithmetic (including whole numbers) that you can’t easily do in your head should be done on your calculator.

This shortcut saves time and avoids careless errors. If you know that \( 12 \times 12 = 144 \) and that \( 1.2 \times 1.2 = 1.44 \), fine; but if you’re not sure, use your calculator rather than your pencil. You should even use your calculator to multiply \( 0.2 \times 0.2 \) if there’s any chance that you would get 0.4 instead of 0.04 as the answer.

You should not have to use your calculator to multiply or divide any decimal number by a power of 10, because multiplying and dividing by 10 or 100 or 1000 is a calculation you should be able to do easily in your head.

Helpful Hint

Any whole number can be treated as a decimal: \( 7 = 7.0 \).

Key Fact B8

To multiply any decimal or whole number by a power of 10, move the decimal point as many places to the right as there are 0’s in the power of 10, filling in with 0’s if necessary.

\[
\begin{align*}
1.35 \times 10 &= 13.5 \\
1.35 \times 100 &= 135 \\
23 \times 10 &= 230 \\
23 \times 100 &= 2300 \\
23 \times 1,000,000 &= 23,000,000
\end{align*}
\]

Key Fact B9

To divide any decimal or whole number by a power of 10, move the decimal point as many places to the left as there are 0’s in the power of 10, filling in with 0’s if necessary.

\[
\begin{align*}
67.8 \div 10 &= 6.78 \\
67.8 \div 100 &= 0.678 \\
14 + 10 &= 14 \\
14 + 100 &= 114 \\
14 + 1,000,000 &= 1,014,000
\end{align*}
\]

On the SAT, you never have to round off decimal answers. On grid-ins just enter the number, putting in as many digits after the decimal point as fit. For example, enter 3.125 as \( 3.125 \) and .1488 as \( .1488 \).

However, you do have to know how to round off, because occasionally there is a question about that procedure.

Key Fact B10

To round off a decimal number to any place, follow these rules, which are fully explained with examples in the table below.

- Keep all of the digits to the left of the specified place.
- In that place, keep the digit if the next digit is \( <5 \), and increase that digit by 1 if the next digit is \( \geq 5 \). (Note: 9 increased by 1 is 10; put down the 0 and carry the 1.)
- If there are still digits to the left of the decimal point, change them to 0’s and eliminate the decimal point and everything that follows it.
- If you are at or beyond the decimal point, stop: don’t write any more digits.
For example, here is how to round off 3815.296 to any place.

<table>
<thead>
<tr>
<th>Round to the Nearest:</th>
<th>Procedure</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>thousand</td>
<td>The digit in the thousands place is 3; since the next digit (8) is ≥ 5, increase the 3 to a 4; fill in the 3 places to the left of the decimal point with 0’s.</td>
<td>4000</td>
</tr>
<tr>
<td>hundred</td>
<td>The digit in the hundreds place is 8; keep everything to the left of it, and keep the 8 since the next digit (1) is &lt; 5; fill in 0’s to the left of the decimal point.</td>
<td>3800</td>
</tr>
<tr>
<td>ten</td>
<td>The digit in the tens place is 1; keep everything to the left of it, and increase the 1 to a 2 since the next digit (5) is ≥ 5; fill in 0’s to the left of the decimal point.</td>
<td>3820</td>
</tr>
<tr>
<td>one</td>
<td>The digit in the ones place is 5; keep everything to the left of it, and keep the 5 since the next digit (2) is &lt; 5; there are no more places to the left of the decimal point, so stop.</td>
<td>3815</td>
</tr>
<tr>
<td>tenth</td>
<td>The digit in the tenths place is 2; keep everything to the left of it, and increase the 2 to a 3 since the next digit (9) is ≥ 5; you are beyond the decimal point, so stop.</td>
<td>3815.3</td>
</tr>
<tr>
<td>hundredth</td>
<td>The digit in the hundredths place is 0; keep everything to the left of it, and, since the next digit (6) is ≥ 5, increase the 9 to a 10; put down the 0 and carry a 1 into the tenths place: 0.29 becomes 0.30; since you are beyond the decimal point, stop.</td>
<td>3815.30</td>
</tr>
</tbody>
</table>

Example 4.

When 423,890 is rounded off to the nearest thousand, how many digits will be changed?

(A) 0  (B) 1  (C) 2  (D) 3  (E) 4

Solution. When 423,890 is rounded off to the nearest thousand, 3 digits are changed: 424,000 (D).

Arithmetic Operations with Fractions

Key Fact B11

To multiply two fractions, multiply their numerators and multiply their denominators.

\[
\frac{3}{5} \times \frac{4}{7} = \frac{3 \times 4}{5 \times 7} = \frac{12}{35}.
\]

Key Fact B12

To multiply a fraction by any other number, write that number as a fraction whose denominator is 1.

\[
\frac{3}{5} \times 7 = \frac{3}{5} \times \frac{7}{1} = \frac{21}{5} \quad \frac{3}{4} \times \pi = \frac{3}{4} \times \frac{\pi}{1} = \frac{3\pi}{4}
\]

Tactic B1

Before multiplying fractions, reduce. You may reduce by dividing any numerator and any denominator by a common factor.

Example 5.

Express the product \(\frac{3}{4} \times \frac{8}{9} \times \frac{15}{16}\) in lowest terms.

Solution. If you just multiply the numerators and denominators (with a calculator, of course), you get \(\frac{360}{576}\), which is a nuisance to reduce. Also, dividing on your calculator won’t help, since your answer is supposed to be a fraction in lowest terms. It is better to use TACTIC B1 and reduce first:

\[
\frac{1 \times 1 \times 5}{4 \times 8 \times 16} = \frac{5}{4 \times 1 \times 8} = \frac{5}{32}.
\]

Tactic B2

When a problem requires you to find a fraction of a number, multiply.

Example 6.

If \(\frac{4}{7}\) of the 350 sophomores at Adams High School are girls, and \(\frac{7}{8}\) of the girls play on a team, how many sophomore girls do NOT play on a team?

Solution. There are \(\frac{4}{7} \times 350 = 200\) sophomore girls.

Of these, \(\frac{7}{8} \times 200 = 175\) play on a team. Then, \(200 – 175 = 25\) do not play on a team.

How should you multiply \(\frac{4}{7} \times 350\)? If you can do this mentally, you should:

\[
\frac{4}{7} \times 350 = 200.
\]
The next step, however, requires you to multiply \( \frac{7}{8} \) by 200, and more likely than not you don’t immediately see that 200 divided by 8 is 25 or that 7 times 25 equals 175: 

\[
\frac{7}{8} \times 200 = 175.
\]

For any step that you can’t do instantly, you should use your calculator:

\[
(4 + 7) \times 350 \times (7 + 8) = 175.
\]

**CALCULATOR HINT**

If you are going to use your calculator on a problem, don’t bother reducing anything. Given the choice of multiplying \( \frac{48}{128} \times 80 \) or \( \frac{3}{6} \times 80 \), you would prefer the second option, but for your calculator the first one is just as easy.

The reciprocal of any nonzero number, \( x \), is the number \( \frac{1}{x} \). The reciprocal of the fraction is the fraction \( \frac{b}{a} \).

**Key Fact B13**

To divide any number by a fraction, multiply the number by the reciprocal of the fraction.

\[
10 \div \frac{3}{2} = \frac{10 \times 2}{3} = \frac{20}{3} = 6 \frac{2}{3}
\]

**Helpful Hint**

Even if you have a calculator with fraction capability, be sure to review the rules in KEY FACTS B11–B15. Some calculations are easier without a calculator.

**Example 7.**

In the meat department of a supermarket, 100 pounds of chopped meat was divided into packages, each of which weighed \( \frac{4}{7} \) pound. How many packages were there?

\[
100 \div \frac{4}{7} = \frac{100 \times 7}{4} = \frac{175}{1} = 175.
\]

**Key Fact B14**

To add or subtract fractions with the same denominator, add or subtract the numerators and keep the denominator.

\[
\frac{4}{9} + \frac{1}{9} = \frac{5}{9} \quad \text{and} \quad \frac{4}{9} - \frac{1}{9} = \frac{3}{9} - \frac{1}{3}.
\]

To add or subtract fractions with different denominators, first rewrite the fractions as equivalent fractions with the same denominator.

\[
\frac{1}{6} + \frac{3}{4} = \frac{2}{12} + \frac{9}{12} = \frac{11}{12}.
\]

Note: The easiest denominator to find is the product of the denominators (6 \( \times \) 4 = 24, in this example), but the best denominator to use is the least common denominator, which is the least common multiple (LCM) of the denominators (12 in this case). Using the least common denominator minimizes the amount of reducing that is necessary to express the answer in lowest terms.

**Key Fact B15**

If \( \frac{a}{b} \) is the fraction of the whole that satisfies some property, then \( 1 - \frac{a}{b} \) is the fraction of the whole that does not satisfy it.

**Example 8.**

In a jar, \( \frac{1}{2} \) of the marbles are red, \( \frac{1}{4} \) are white, and \( \frac{1}{5} \) are blue. What fraction of the marbles are neither red, white, nor blue?

**Solution.** The red, white, and blue marbles constitute \( \frac{1}{2} + \frac{1}{4} + \frac{1}{5} = \frac{10}{20} + \frac{5}{20} + \frac{4}{20} = \frac{19}{20} \) of the total, so

\[
1 - \frac{19}{20} = \frac{1}{20}
\]

of the marbles are neither red, white, nor blue.

**Example 9.**

Ali ate \( \frac{1}{3} \) of a cake and Jason ate \( \frac{1}{4} \) of it. What fraction of the cake was still uneaten?

**Example 10.**

Ali ate \( \frac{1}{3} \) of a cake and Jason ate \( \frac{1}{4} \) of what was left. What fraction of the cake was still uneaten?

**CAUTION:** Be sure to read questions carefully. In Example 9, Jason ate \( \frac{1}{4} \) of the cake. In Example 10, however, he ate only \( \frac{1}{4} \) of the \( \frac{2}{3} \) that was left after Ali had her piece. He ate \( \frac{1}{4} \times \frac{2}{3} = \frac{1}{6} \) of the cake.
Solution 9. \[
\frac{1}{3} + \frac{1}{4} = \frac{4}{12} + \frac{3}{12} = \frac{7}{12}
\]
of the cake was eaten, and \[
1 - \frac{7}{12} = \frac{5}{12}
\]
was uneaten.

Solution 10. \[
\frac{1}{3} + \frac{1}{6} = \frac{2}{6} + \frac{1}{6} = \frac{3}{6} = \frac{1}{2}
\]
of the cake was eaten, and the other \[
\frac{1}{2}
\]
was uneaten.

**Arithmetic Operations with Mixed Numbers**

A *mixed number* is a number, such as \(3 \frac{1}{2}\), that consists of an integer followed by a fraction. The mixed number is an abbreviation for the sum of the integer and the fraction; so \(3 \frac{1}{2}\) is an abbreviation for \(3 + \frac{1}{2}\).

Every mixed number can be written as an improper fraction, and every improper fraction can be written as a mixed number:

\[
3 \frac{1}{2} = 3 + \frac{1}{2} = \frac{3 \times 2 + 1}{2} = \frac{7}{2}
\]

and \[
\frac{7}{2} = \frac{6}{2} + \frac{1}{2} = 3 + \frac{1}{2} = 3 \frac{1}{2}.
\]

**Key Fact B16**

To write a mixed number as an improper fraction, or an improper fraction as a mixed number, follow these rules:

1. To write a mixed number \(3 \frac{1}{2}\) as an improper fraction, multiply the whole number (3) by the denominator (2), add the numerator (1), and write the sum over the denominator (2): \(3 \times 2 + 1 = \frac{7}{2}\).

2. To write an improper fraction \(\frac{7}{2}\) as a mixed number, divide the numerator by the denominator; the quotient (3) is the whole number. Place the remainder (1) over the denominator to form the fractional part \(\frac{1}{2}\): \(3 \frac{1}{2}\).

**CAUTION:** You can never grid in a mixed number. You must change it to an improper fraction or a decimal.

**Key Fact B17**

To add mixed numbers, add the integers and also add the fractions.

\[
5 \frac{1}{4} + 3 \frac{2}{3} = (5 + 3) + \left( \frac{1}{4} + \frac{2}{3} \right) = 8 + \left( \frac{3}{12} + \frac{8}{12} \right) = 8 + \frac{11}{12} = \frac{95}{12}
\]

\[
8 + \frac{17}{12} = 8 + \frac{15}{12} = 8 + \frac{5}{12} = \frac{95}{12}
\]

**Key Fact B18**

To subtract mixed numbers, subtract the integers and also subtract the fractions. If, however, the fraction in the second number is greater than the fraction in the first number, you first have to borrow 1 from the integer part.

For example, since \(
\frac{4}{3} > \frac{1}{4}
\)
you can’t subtract

\[
\frac{5}{4} - \frac{3}{2}
\]
until you borrow 1 from the 5:

\[
\frac{5}{4} = \frac{5}{4} + \frac{1}{4} = 4 + \frac{1}{4} = 4 + \frac{5}{4}.
\]

Now, you have

\[
\frac{5}{4} - \frac{3}{2} = 4 \frac{5}{4} - 3 \frac{2}{3} = (4 - 3) + \frac{5}{4} - \frac{2}{3} = 1 + \frac{15}{12} = \frac{27}{12} = 1 \frac{4}{12}.
\]

**Key Fact B19**

To multiply or divide mixed numbers, change them to improper fractions.

\[
\frac{2}{3} \times \frac{1}{4} = \frac{5}{3} \times \frac{13}{4} = 65 = \frac{55}{12}.
\]

**CAUTION:** Be aware that \(3 \frac{5}{12}\) is not \(15 \frac{1}{2}\), rather:

\[
3 \left( \frac{5}{12} \right) = 3 \left( \frac{5}{12} \right) = 15 \frac{3}{2} = 15 + \frac{1}{2} = 16 \frac{1}{2}.
\]

**Calculator Shortcut**

All arithmetic operations on mixed numbers can be done directly on calculators with fraction capability; there is no need to change the mixed numbers to improper fractions or to borrow.
Complex Fractions

A complex fraction is a fraction, such as \( \frac{1 + \frac{1}{3}}{2 - \frac{3}{4}} \), that has one or more fractions in its numerator or denominator or both.

**Key Fact B20**

There are two ways to simplify a complex fraction:

1. Multiply every term in the numerator and denominator by the least common multiple of all the denominators that appear in the fraction.

2. Simplify the numerator and the denominator, and divide.

To simplify \( \frac{1 + \frac{1}{6}}{2 - \frac{3}{4}} \), multiply each term by 12, the LCM of 6 and 4:

\[
\frac{12(1) + 12\left(\frac{1}{6}\right)}{12(2) - 12\left(\frac{3}{4}\right)} = \frac{12 + 2}{24 - 9} = \frac{14}{15}
\]

or write

\[
\frac{1 + \frac{1}{6}}{2 - \frac{3}{4}} = \frac{\frac{7}{6}}{\frac{5}{3}} = \frac{7}{5} \cdot \frac{3}{15} = \frac{2}{15}
\]

**Calculator Shortcut**

Remember that, on the SAT, if you ever get stuck on a fraction problem, you can always convert the fractions to decimals and do all the work on your calculator.

---

**Exercises on Fractions and Decimals**

### Multiple-Choice Questions

1. A French class has 12 boys and 18 girls. Boys are what fraction of the class?
   (A) \( \frac{2}{5} \)  (B) \( \frac{3}{5} \)  (C) \( \frac{2}{3} \)  (D) \( \frac{3}{4} \)  (E) \( \frac{3}{2} \)

2. For how many integers, \( a \), between 30 and 40 is it true that \( \frac{5}{a} \) and \( \frac{13}{a} \) are all in lowest terms?
   (A) 1  (B) 2  (C) 3  (D) 4  (E) 5

3. What is the value of the product \( \frac{5}{5} \times \frac{5}{10} \times \frac{5}{15} \times \frac{5}{20} \times \frac{5}{25} \)?
   (A) \( \frac{1}{120} \)  (B) \( \frac{1}{60} \)  (C) \( \frac{1}{30} \)  (D) \( \frac{1}{50} \)  (E) \( \frac{1}{2} \)

4. Billy won some goldfish at the state fair. During the first week, \( \frac{1}{5} \) of them died; and during the second week, \( \frac{3}{8} \) of those still alive at the end of the first week died. What fraction of the original goldfish were still alive after 2 weeks?
   (A) \( \frac{3}{10} \)  (B) \( \frac{17}{40} \)  (C) \( \frac{1}{2} \)  (D) \( \frac{23}{40} \)  (E) \( \frac{7}{10} \)

5. \( \frac{1}{4} \) is the average (arithmetic mean) of \( \frac{1}{5} \) and what number?
   (A) \( \frac{1}{20} \)  (B) \( \frac{3}{10} \)  (C) \( \frac{1}{3} \)  (D) \( \frac{9}{20} \)  (E) \( \frac{9}{40} \)

6. If \( \frac{3}{11} \) of a number is 22, what is \( \frac{6}{11} \) of that number?
   (A) 6  (B) 11  (C) 12  (D) 33  (E) 44

7. What fractional part of a week is 98 hours?
   (A) \( \frac{7}{24} \)  (B) \( \frac{24}{98} \)  (C) \( \frac{1}{2} \)  (D) \( \frac{4}{7} \)  (E) \( \frac{7}{12} \)

8. \( \frac{5}{8} \) of 24 is equal to \( \frac{15}{7} \) of what number?
   (A) 7  (B) 8  (C) 15  (D) \( \frac{7}{225} \)  (E) \( \frac{225}{7} \)

9. Which of the following is less than \( \frac{5}{9} \)?
   (A) \( \frac{5}{8} \)  (B) \( \frac{21}{36} \)  (C) \( \frac{25}{45} \)  (D) \( \frac{55}{100} \)  (E) \( .565 \)
10. Which of the following is (are) greater than \(x\) when \(x = \frac{9}{11}\)?

I. \(\frac{1}{x}\)

II. \(\frac{x+1}{x}\)

III. \(\frac{x+1}{x-1}\)

(A) I only (B) I and II only (C) I and III only (D) II and III only (E) I, II, and III

11. Which of the following statements is true?

(A) \(\frac{3}{8} < \frac{4}{11} < \frac{5}{13}\)

(B) \(\frac{4}{11} < \frac{3}{8} < \frac{5}{13}\)

(C) \(\frac{5}{13} < \frac{4}{11} < \frac{3}{8}\)

(D) \(\frac{4}{11} < \frac{5}{13} < \frac{3}{8}\)

(E) \(\frac{3}{8} < \frac{5}{13} < \frac{4}{11}\)

12. If \(a = 0.99\), which of the following is (are) less than \(a\)?

I. \(\sqrt{a}\)

II. \(a^2\)

III. \(\frac{1}{a}\)

(A) None (B) I only (C) II only (D) III only (E) II and III only

13. Let \(a, b, c,\) and \(d\) be the result of rounding off 7382.196 to the nearest thousand, hundred, ten, and one, respectively. Which of the following statements is true?

(A) \(d < c < b < a\)

(B) \(d < c < a < b\)

(C) \(a < d < c < b\)

(D) \(c < d < b < a\)

(E) \(a < c < d < b\)

14. For what value of \(x\) does \(\frac{(34.56)(7.89)}{x} = (0.3456)(78.9)\)?

(A) 0.001  (B) 0.01  (C) 0.1  (D) 10  (E) 100

15. For the final step in a calculation, Paul accidentally divided by 1000 instead of multiplying by 1000. What should he do to his answer to correct it?

(A) Multiply it by 1000.

(B) Multiply it by 100,000.

(C) Multiply it by 1,000,000.

(D) Square it.

(E) Double it.

16. One day at Central High School, \(\frac{1}{12}\) of the students were absent, and \(\frac{1}{5}\) of those present went on a field trip. If the number of students staying in school was 704, how many students are enrolled at Central High?

17. What is a possible value of \(x\) if \(\frac{3}{5} < x < \frac{7}{9}\)?

18. What is the value of \(\frac{7}{9} + \frac{7}{9} + \frac{7}{9}\)?

Grid-in Questions
19. If $7a = 3$ and $3b = 7$, what is the value of $\frac{a}{b}$?

20. If $A = \{1, 2, 3\}$, $B = \{2, 3, 4\}$, and $C$ is the set consisting of all the fractions whose numerators are in $A$ and whose denominators are in $B$, what is the product of all of the numbers in $C$?

### Answer Key

1. A  
2. C  
3. A  
4. C  
5. B  
6. E  
7. E  
8. A  
9. D  
10. B  
11. B  
12. C  
13. E  
14. D  
15. C

16. $\frac{96}{27}$ or $\frac{259}{90}$

17. $\frac{150}{960}$ or $\frac{7}{12}$

18. $\frac{7}{12}$ or $\frac{2}{5} < \frac{7}{12} < \frac{9}{15}$

19. $\frac{94}{9}$ or $\frac{183}{10}$

20. $\frac{1}{5} < \frac{10}{5} < \frac{15}{10}$
**Answer Explanations**

1. A. The class has 30 students, of whom 12 are boys. The boys make up of the class.

2. C. If is even, then is not in lowest terms, since both and are divisible by 2. The only possibilities are 31, 33, 35, and 39, but \( \frac{5}{35} = \frac{1}{7} \) and \( \frac{13}{39} = \frac{1}{3} \), so only 31, 33, and 37 (that is, 3 integers) remain.

3. A. Reduce each fraction and multiply:
\[
\frac{1}{2} \times \frac{1}{3} \times \frac{1}{4} \times \frac{1}{5} = \frac{1}{120}.
\]
If you multiply on your calculator, you’ll get 0.008333, which is less than 0.01, so only choice A is possible.

4. C. Algebraic solution: Let \( x \) = number of goldfish Billy won. During the first week, \( \frac{1}{5} \) \( x \) died, so \( \frac{4}{5} \) were still alive. During the second week, \( \frac{3}{8} \) of those died and \( \frac{5}{8} \) survived:
\[
\left( \frac{5}{8} \right) \left( \frac{4}{5} \right) = \frac{1}{2} \times x.
\]

The SAT way (see TACTIC 8): Assume that the original number of goldfish was 40, the LCM of the denominators. Then, 8 died the first week \( \left( \frac{1}{5} \right) \) of 40, and 12 of the 32 survivors \( \left( \frac{3}{8} \right) \) of 32 died the second week.

In all, 8 + 12 = 20 died; the other 20 \( \left( \frac{1}{2} \right) \) of the original number were still alive.

5. B. The average of \( \frac{1}{5} \) and another number, \( x \), is
\[
\frac{\frac{1}{5} + x}{2} = \frac{1}{4}.
\]
Multiplying both sides by 2 yields
\[
\frac{1}{5} + x = \frac{1}{2} \Rightarrow x = \frac{1}{2} - \frac{1}{5} = \frac{5}{10} - \frac{2}{10} = \frac{3}{10}.
\]

6. E. Don’t bother writing an equation for this one; just think. You know that \( \frac{3}{11} \) of the number is 22, and \( \frac{6}{11} \) of a number is twice as much as \( \frac{3}{11} \) of it: \( 2 \times 22 = 44 \).

7. E. There are 24 hours in a day and 7 days in a week, so there are 24 \( \times \) 7 = 168 hours in a week: \( \frac{98}{168} = \frac{7}{12} \).

8. A. If \( x \) is the number,
\[
\frac{15}{7} x = \frac{5}{8} \times 24 = 15.
\]
Then, \( \frac{15}{7} x = 15 \), which means (dividing by 15) that \( \frac{1}{7} x = 1 \), so \( x = 7 \).

9. D. Use your calculator: \( \frac{5}{9} = 0.555555... \). Choice C is also equal to 0.555555...; choices A, B, and E are all greater; only \( \frac{55}{100} = 0.55 \) is less.

10. B. The reciprocal of a number less than 1 is greater than 1. (I is true). Also, \( \frac{x + 1}{x} \) > 1, which is greater than 1. (II is true). When \( x = \frac{9}{11} \), \( x + 1 \) is positive, whereas \( x - 1 \) is negative. Then \( \frac{x + 1}{x - 1} \) is negative, and hence less than 1. (III is false.)

11. B. Use your calculator to convert each fraction to a decimal:
\[
\frac{4}{11} = 0.3636..., \quad \frac{3}{8} = 0.375, \quad \frac{5}{13} = 0.3846....
\]
This is the correct order.

12. C. Since \( a < 1 \), then \( \sqrt{a} > a \). (I is false.) Since \( a < 1 \), then \( a^2 < a \). (II is true.) The reciprocal of a number less than 1 is greater than 1. (III is false.)

13. E. \( a = 7000 \), \( b = 7400 \), \( c = 7380 \), and \( d = 7382 \), so \( a < c < d < b \).

14. D. There are several easy ways to do this. The fastest is to see that (34.56)(7.89) has four decimal places, whereas (0.3456)(78.9) has five, so the numerator must be divided by 10. The second method is to round off and calculate mentally: since \( 30 \times 8 = 240 \), and...
0.3 × 80 = 24, you must divide by 10. Finally, you can do this on your calculator, but you should realize that the first method gives you the correct answer in less time than it takes to punch in 34.56.

15. C. Multiplying the incorrect answer by 1000 would undo the final division Paul made—the point at which he should have multiplied by 1000. Then, to correct his error, he would have to multiply again by 1000. In all, he should multiply by 1000 × 1000 = 1,000,000.

16. (960) If \( s \) is the number of students enrolled, \( \frac{1}{12} s \) is the number who were absent, and \( \frac{11}{12} s \) is the number who were present. Since \( \frac{1}{5} \) of those present went on a field trip, \( \frac{4}{5} \) of them stayed in school. Therefore,

\[
704 = \frac{1}{5} \times \frac{11}{12} s = \frac{11}{15} \Rightarrow s = 704 \times \frac{11}{15} = \frac{704 \times 11}{15} = 960.
\]

17. (1.28 < \( x \) < 1.67) Since \( \frac{3}{5} = .6 \) and \( \frac{7}{9} = .777\ldots \), \( \frac{1}{x} \) can be any number between .6 and .777. If \( \frac{1}{x} = .7 = \frac{7}{10} \), then \( x = \frac{10}{7} \) or 1.42; if \( \frac{1}{x} = .75 = \frac{3}{4} \), then \( x = \frac{4}{3} \) or 1.33; and so on.

18. \( \left( \frac{7}{27} \text{ or } .259 \right) \) Don’t start by doing the arithmetic. This complex fraction is just

\[
\frac{(a)(a)}{a + a + a} = \frac{a(a)}{3a} = \frac{a}{3}.
\]

Now, replacing \( a \) by \( \frac{7}{9} \) gives \( \frac{7}{9} + \frac{3}{27} = \frac{7}{27} \) or .259.

19. \( \left( \frac{1}{49} \text{ or } .183 \right) \) Since \( 7a = 3 \), and \( 3b = 7 \Rightarrow a = \frac{3}{7} \). So

\[
\frac{a}{b} = \frac{3}{7} \times \frac{7}{3} = \frac{9}{49} \text{ or .183.}
\]

20. \( \left( \frac{1}{64} \text{ or } .015 \right) \) Nine fractions are formed:

\[
\frac{1}{3}, \frac{1}{4}, \frac{2}{3}, \frac{2}{4}, \frac{3}{3}, \frac{3}{4}, \frac{4}{3}, \frac{4}{4}.
\]

When you multiply, the three 2’s and the three 3’s in the numerators cancel with the three 2’s and three 3’s in the denominators. Then, the numerator is 1 and the denominator is

\[
4 \times 4 \times 4 = 64. \text{ Grid in } \frac{1}{64} \text{ or } .015.
\]

12-C PERCENTS

The word \textit{percent} means “hundredth.” The symbol “\%” is used to express the word \textit{percent}. For example, “17 percent” means “17 hundredths” and can be written with a % symbol, as a fraction, or as a decimal:

\[
17\% = \frac{17}{100} = 0.17.
\]

\textbf{Key Fact C1}

To convert a percent to a decimal, or a percent to a fraction, follow these rules:

1. To convert a percent to a decimal, drop the % symbol and move the decimal point two places to the left, adding 0’s if necessary. (Remember: it is assumed that there is a decimal point to the right of any whole number.)

2. To convert a percent to a fraction, drop the % symbol, write the number over 100, and reduce.

\[
\begin{align*}
0.375 &= 37.5\% = \frac{375}{1000} = \frac{3}{8} \quad 0.3 &= 30\% = \frac{3}{10} \\
1.25 &= 125\% = \frac{125}{100} = \frac{5}{4} \quad 10 &= 1000\% = \frac{1000}{1} = 10
\end{align*}
\]

\textbf{Key Fact C2}

To convert a decimal to a percent, or a fraction to a percent, follow these rules:

1. To convert a decimal to a percent, move the decimal point two places to the right, adding 0’s if necessary, and add the % symbol.

2. To convert a fraction to a percent, first convert the fraction to a decimal, then do step 1.

\[
\begin{align*}
0.375 &= 37.5\% \quad 0.3 &= 30\% \quad 1.25 &= 125\% \quad 10 &= 1000\% \\
\frac{3}{4} &= 0.75 = 75\% \quad \frac{1}{2} &= 0.3333\ldots = 33\frac{1}{3}\% \\
\frac{5}{2} &= 2.5 = 250\% \quad \frac{1}{4} &= 0.25 = 25\%
\end{align*}
\]
You should be familiar with the following basic conversions:

\[
\begin{array}{ccc}
\frac{1}{2} & = & 50\% \\
\frac{1}{3} & = & 33\frac{1}{3}\% \\
\frac{2}{3} & = & 66\frac{2}{3}\% \\
\frac{1}{4} & = & 25\% \\
\frac{3}{4} & = & 75\% \\
\end{array}
\]

Knowing these conversions can help you to solve many problems more quickly. For example, the fastest way to find 25% of 32 is to know that 25% = \(\frac{1}{4}\), and that \(\frac{1}{4}\) of 32 is 8, not to use your calculator.

It is important to keep in mind, however, that any problem involving percents can be done on your calculator: to find 25% of 32, write 25% as a decimal and multiply: \(32 \times \frac{1}{4} = 8\).

Here is another example of mental math being much faster than calculator math. Since 10% = \(\frac{1}{10}\), to take 10% of a number, just divide by 10 by moving the decimal point one place to the left: 10% of 60 is 6. Also, since 5% is half of 10%, then 5% of 60 is 3 (half of 6); and since 30% is 3 times 10%, then 30% of 60 is 18 (3 \times 6).

Practice this shortcut, because improving your ability to do mental math will add valuable points to your score on the SAT.

### Solving Percent Problems

Now, consider these three questions:

(i) What is 45% of 200?
(ii) 90 is 45% of what number?
(iii) 90 is what % of 200?

Each question can be answered easily by using your calculator, but you must first set the question up properly so that you know what to multiply or divide. In each case, there is one unknown; call it \(x\). Now, just translate each sentence, replacing “is” by “\(\times\) and the unknown by \(x\).

\[
\begin{align*}
(i) & \quad x = 45\% \times 200 \Rightarrow x = \frac{45}{100} \times 200 = 90. \\
(ii) & \quad 90 = 45\% \times x \Rightarrow 90 = \frac{45}{100}x \Rightarrow \frac{45}{100} = 90 \Rightarrow x = \frac{45}{100} \times \frac{100}{90} = 50. \\
(iii) & \quad 90 = x\% \times 200 \Rightarrow 90 = \frac{x}{100} \times 200 \Rightarrow \frac{90}{200} = \frac{x}{100} \Rightarrow x = 45. 
\end{align*}
\]

Many students have been taught to answer questions such as these by writing the proportion \(\frac{is}{of} = \frac{percent}{100}\). To use this method, think of is, of, and percent as variables. In each percent problem you are given two variables and asked to find the third, which you label \(x\). Of course, you then solve the equation by cross-multiplying.

For example, the three problems solved above could be handled as follows:

(i) What is 45% of 200? (Let \(x\) = the is number.)
\[
\frac{x}{200} = \frac{45}{100} \Rightarrow 100x = 45(200) \Rightarrow 9000 \Rightarrow x = 90.
\]

(ii) 90 is 45% of what number? (Let \(x\) = the of number.)
\[
\frac{90}{x} = \frac{45}{100} \Rightarrow 9000 = 45x \Rightarrow x = 200.
\]

(iii) 90 is what % of 200? (Let \(x\) = the percent.)
\[
\frac{90}{200} = \frac{x}{100} \Rightarrow 200x = 9000 \Rightarrow x = 45.
\]

Example 1.
Brian gave 20% of his baseball cards to Scott and 15% to Adam. If he still had 520 cards, how many did he have originally?

Solution.
Originally, Brian had 100% of the cards (all of them). After he gave away 35% of them, he had 100% – 35% = 65% of them left. Then 520 is 65% of what number?
\[
\frac{520}{x} = \frac{65}{100} \Rightarrow 65x = 52000 \Rightarrow x = 800.
\]

Example 2.
After Michael gave 110 baseball cards to Sally and 75 to Heidi, he had 315 left. What percent of his cards did Michael give away?

Solution.
Michael gave away a total of 185 cards and had 315 left. Therefore, he started with 185 + 315 = 500 cards. Then 185 is what percent of 500?
\[
\frac{185}{500} = \frac{x}{100} \Rightarrow 5x = 185 \Rightarrow x = \frac{185}{5} = 37
\]

Michael gave away 37% of his cards. Since percent means “hundredth,” the easiest number to use in any percent problem is 100:
\[
a\% \text{ of } 100 = \frac{a}{100} \times 100 = a.
\]

**Key Fact C3**

For any positive number \(a\): \(a\% \text{ of } 100 = a\).

For example, 11.2% of 100 is 11.2; 500% of 100 is 500; and \(\frac{1}{2}\% \text{ of } 100 = \frac{1}{2}\).
In any problem involving percents, use the number 100.

Example 3.

In 1970 the populations of town A and town B were the same. From 1970 to 1980, however, the population of town A increased by 60% while the population of town B decreased by 60%. In 1980, the population of town B was what percent of the population of town A?

(A) 25%  (B) 36%  (C) 40%  (D) 60%  (E) 120%

Solution. In your math class, you would let \(x\) be the population of town A in 1970 and then proceed to set up an algebra problem. Don’t do that on the SAT. Assume that the populations of both towns were 100 in 1970. Then, since 60% of 100 is 60, in 1980 the populations were 100 + 60 = 160 (town A) and 100 – 60 = 40 (town B). Then, in 1980, town B’s population was \(\frac{40}{160} = \frac{1}{4}\) = 25% of town A’s. Choice A is correct.

Since \(a\%\) of \(b\) is \(\frac{ab}{100}\) and \(b\%\) of \(a\) is \(\frac{ba}{100}\), KEY FACT C4 follows.

Key Fact C4

For any positive numbers \(a\) and \(b\): \(a\%\) of \(b = b\%\) of \(a\).

Percent Increase and Decrease

Key Fact C5

The percent increase of a quantity is \(\frac{\text{actual increase}}{\text{original amount}} \times 100\%\).

The percent decrease of a quantity is \(\frac{\text{actual decrease}}{\text{original amount}} \times 100\%\).

For example:

• If the price of a DVD player rises from $80 to $100, the actual increase is $20, and the percent increase is \(\frac{20}{80} \times 100\% = \frac{1}{4} \times 100\% = 25\%\).

• If a $100 DVD player is on sale for $80, the actual decrease in price is $20, and the percent decrease is \(\frac{1}{100} \times 100\% = 20\%\).

Note that the percent increase in going from 80 to 100 is not the same as the percent decrease in going from 100 to 80.

Calculator Shortcut

To increase a number by \(k\%\), multiply it by \(1 + k\%\); to decrease a number by \(k\%\), multiply it by \(1 - k\%\).

For example:

• The value of a $1600 investment after a 25% increase is $1600(1 + 25\%) = $1600(1.25) = $2000.

• If the investment then loses 25% of its value, it is worth $2000(1 – 25\%) = $2000(.75) = $1500.

Note that, after a 25% increase followed by a 25% decrease, the value is $1500, $100 less than the original amount.

Key Fact C7

An increase of \(k\%\) followed by a decrease of \(k\%\) is equal to a decrease of \(k\%\) followed by an increase of \(k\%\), and is always less than the original value. The original value is never regained.

Example 4.

Store B always sells computer software at 60% off the list price. Store A usually sells software at 40% off the list price, but often runs special sales during which it reduces its regular prices by 20%. Let \(x\) represent the price, in dollars, of a certain program whose list price is $100, when it is on sale at store A; and let \(y\) represent the price, in dollars, of the same program at store B. What is the value of \(x – y\)?

Solution. Since 60% of $100 = $60, store B always sells the program for $40. Then \(y = 40\). Store A normally sells the program for $60 ($40 off the list price), but on sale reduces its regular price by 20%. Since 20% of $60 is $12, the sale price at store A is $60 – $12 = $48. 

Then \(x = 48\), and \(x – y = 48 – 40 = 8\).

Note that a decrease of 40% followed by a decrease of 20% is not the same as a single decrease of 60%; it is less. In fact, a decrease of 40% followed by a decrease of 30% would not be as much as a single decrease of 60%.
A decrease of \(a\%\) followed by a decrease of \(b\%\) always results in a smaller decrease than a single decrease of \((a + b)\%\). Similarly, an increase of \(a\%\) followed by another increase (or decrease) of \(a\%\) is never the same as a single increase (or decrease) of \(2a\%\).

Example 5.
Bill and George were each hired in January at the same salary. Bill got two raises of 10%, one in May and the other in October. George received only one raise, in November. If, after George received his raise, he and Bill had identical salaries, by what percent was George’s salary raised?

Solution. Since this is a percent problem, use TACTIC C1 and assume both starting salaries were $100. First, in May, Bill’s salary rose 10% to $110. Later, in October, his salary again rose 10%. Since 10% of $110 is $11, his final salary was $121. George’s one raise brought his salary from $100 to $121, the same as Bill’s salary. George had an actual increase of $21 and a percent increase of \(\frac{21}{100} \times 100\% = 21\%\).

Example 6.
In January, the value of a stock increased by 25%; and in February, it decreased by 20%. How did the value of the stock at the end of February compare with its value at the beginning of January?

(A) It was less.
(B) It was the same.
(C) It was 5% greater.
(D) It was more than 5% greater.
(E) It depends on the value of the stock.

Solution. Use TACTIC C1: assume that at the beginning of January the stock was worth $100. Then at the end of January it was worth $125. Since 20% of 125 is 25, during February its value decreased from $125 to $100. The value of the stock was the same at the end of February as at the beginning of January (B).

If a number is the result of increasing another number by \(k\%\), then, to find the original number, divide by \((1 + k\%\)). Also, if a number is the result of decreasing another number by \(k\%\), then to find the original number, divide it by \((1 - k\%\)).

For example, if the population of a town in 1990 was 2760, a number that represents an increase of 15% since 1980, then, to find the population in 1980, divide 2760 by \((1 + 15\%)\): \(\frac{2760}{1.15} = 2400\).

Example 7.
From 2003 to 2004, the number of applicants to a college increased 15% to 5060. How many applicants were there in 2003?

(A) 759 (B) 4301 (C) 4400 (D) 5819 (E) 5953

Solution. The number of applicants in 2003 was \(\frac{5060}{1.15} = 4400\) (C).

Note: Some students find percent problems like Example 7 to be harder than other types. Now, you should be able to solve them correctly. If, however, you get stuck on a problem like this on the SAT, you still should answer it. In Example 7, since the number of applicants increased from 2003 to 2004, the number in 2003 was clearly fewer than 5060, so eliminate D and E. Also, 759 (A) is much too small, leaving only B and C as reasonable choices. Therefore, do not omit the question—guess. This situation, in which some of the choices are absurd, is commonplace on the SAT. (See TACTIC 8.)

CAUTION: Percents over 100%, which come up most often on questions involving percent increases, are confusing for many students. Be sure you understand that 100% of a particular number is that number; 200% of a number is 2 times the number, and 1000% of a number is 10 times the number. For example, if the value of an investment rises from $1000 to $5000, the investment is now worth 5 times, or 500%, as much as it was originally; but there has been only a 400% increase in value:

\[
\frac{4000}{1000} = 4 \times 100\% = 400\%.
\]

Example 8.
The population of a town doubled every 10 years from 1960 to 1990. What was the percent increase in population during this time?

Solution. The population doubled 3 times from, say, 100 to 200 to 400 to 800. Therefore, the population in 1990 was 8 times the population in 1960, but this was an increase of 700 people, or 700%.
Exercises on Percents

Multiple-Choice Questions

1. Charlie bought a $60 radio on sale at 5% off. How much did he pay, including 5% sales tax?
(A) $54.15  (B) $57.00  (C) $57.75  (D) $59.85  (E) $60.00

2. If \( a \) is a positive number, 400% of \( a \) is what percent of 400 \( a \)?
(A) 0.01  (B) 0.1  (C) 1  (D) 10  (E) 100

3. What percent of 50 is \( b \)?
(A) \( \frac{b}{50} \)  (B) \( \frac{b}{2} \)  (C) \( \frac{50}{b} \)  (D) \( \frac{2}{b} \)  (E) 2\( b \)

4. At Harry’s Discount Hardware everything is sold for 20% less than the price marked. If Harry buys tool kits for $80, what price should he mark them if he wants to make a 20% profit on his cost?
(A) $96  (B) $100  (C) $112  (D) $120  (E) $125

5. 9 is \( \frac{1}{3} \) % of what number?
(A) 0.03  (B) .27  (C) 3  (D) 300  (E) 2700

6. Mr. Howard was planning on depositing a certain amount of money each month into a college fund for his children. He then decided not to make any contributions during June and July. To make the same annual contribution that he had originally planned, by what percent should he increase his monthly deposits?
(A) 16%  (B) 20%  (C) 25%  (D) 33 \( \frac{1}{3} \)%  (E) It cannot be determined from the information given.

7. During his second week on the job, Jason earned $110. This represented a 25% increase over his earnings of the previous week. How much did he earn during his first week of work?
(A) $82.50  (B) $85.00  (C) $88.00  (D) $137.50  (E) $146.67

8. What is 10% of 20% of 30%?
(A) 0.006%  (B) 0.6%  (C) 6%  (D) 60%  (E) 600%

9. If 1 micron = 10,000 angstroms, then 100 angstroms is what percent of 10 microns?
(A) 0.0001%  (B) 0.001%  (C) 0.01%  (D) 0.1%  (E) 1%

10. On a test consisting of 80 questions, Marie answered 75% of the first 60 questions correctly. What percent of the other 20 questions did she need to answer correctly for her grade on the entire exam to be 80%?
(A) 85%  (B) 87.5%  (C) 90%  (D) 95%  (E) 100%

Grid-in Questions

11. A jar contains 2000 marbles. If 61.5% of them are red, 27.2% of them are white, and 10% of them are blue, how many are neither red, white, nor blue?

12. If 25 students took an exam and 4 of them failed, what percent of them passed?

13. There are twice as many girls as boys in an English class. If 30% of the girls and 45% of the boys have already handed in their book reports, what percent of the students have not yet handed in their reports?
14. During a sale a clerk was putting a new price tag on each item. On one radio, he accidentally raised the price by 15% instead of lowering the price by 15%. As a result the price on the tag was $45 too high. What was the original price, in dollars, of the radio?

15. If a person has an income of $100,000, what percent of his income does he pay in federal income tax if the tax rate is as given below?

   - 15% of the first $30,000 of income,
   - 28% of the next $30,000 of income, and
   - 31% of all income in excess of $60,000.

16. The price of a can of soup was increased by 20%. How many cans can be purchased for the amount of money that used to buy 300 cans?

17. An art dealer bought a painting for $1000 and later sold it for $10,000. By what percent did the value of the painting increase?

18. Jar B has 20% more marbles than jar A. What percent of the marbles in jar B have to be moved to jar A, in order that the number of marbles in each jar will be the same?

19. Wendy drew a square. She then erased it and drew a second square whose sides were 3 times the sides of the first square. By what percent was the area of the square increased?

20. In a large jar full of jelly beans, 30% of them are red, and 40% of the red jelly beans are cherry. If 25% of the non-cherry-flavored red jelly beans are raspberry, what percent of all the jelly beans are either cherry or raspberry?
### Answer Key

1. D  
2. C  
3. E  
4. D  
5. E  
6. B  
7. C  
8. B  
9. D  
10. D  

11. 2 6  
12. 8 4  
13. 6 5  
14. 1 5 0  

15. 25 . 3  
16. 25 0  
17. 90 0  

18. 8 . 3 3 or 25 / 3  
19. 8 0 0  
20. 16 . 5
Answer Explanations

1. D. Since 5% of 60 is 3, Charlie saved $3, and thus paid $57 for the radio. He then had to pay 5% sales tax on the $57: \(0.05 \times 57 = 2.85\), so the total cost was $57 + $2.85 = $59.85.

2. C. 400% of \(a\) = 4\(a\), which is 1% of 400\(a\).

3. E. \(b = \frac{x}{100}\) \(\Rightarrow b = \frac{x}{2} \Rightarrow x = 2b\).

4. D. Since 20% of 80 is 16, Harry wants to get $96 for each tool kit he sells. What price should the tool kits be marked so that, after a 20% discount, the customer will pay $96? If \(x\) represents the marked price, then \(0.80x = 96 \Rightarrow x = \frac{96}{0.80} = 120\).

5. E. \(9 = \frac{x}{100} \Rightarrow x = 9 \times 100 = 900\).

6. B. Assume that Mr. Howard was going to contribute $100 each month, for an annual total of $1200. Having decided not to contribute for 2 months, he would have to contribute the $1200 in 10 monthly deposits of $120 each. This is an increase of $20, and a percent increase of \(\frac{20}{1200} \times 100\% = 2\%\).

7. C. To find Jason’s earnings during his first week, divide his earnings of the second week by 1.25; \(\frac{110}{1.25} = 88\).

8. B. 10% of 20% of 30% = \(0.10 \times 0.20 \times 0.30 = 0.006 = 0.6\%\).

9. D. 1 micron = 10,000 angstroms \(\Rightarrow 10\) microns = 100,000 angstroms; then, dividing both sides by 1000 gives \(100\) angstroms = \(\frac{1}{1000}\) (10 microns); and \(\frac{1}{1000} = 0.001 = 0.1\%\).

10. D. To earn 80% on the entire exam, Marie needs to correctly answer 64 questions (80% of 80). So far, she has answered 45 questions correctly (75% of 60). Therefore, on the last 20 questions she needs 64 – 45 = 19 correct answers; and \(\frac{19}{20} = 95\%\).

11. (26) Since 61.5 + 27.2 + 10 = 98.7, then 98.7% of the marbles are red, white, or blue, and the other 100% – 98.7% = 1.3% are some other colors. Therefore: \(1.3\% \text{ of 2000} = 0.013 \times 2000 = 26\).

12. (84) If 4 students failed, then the other 25 – 4 = 21 students passed, and \(\frac{21}{25} = 0.84 = 84\%\).

13. (65) Assume that there are 100 boys and 200 girls in the class. Then, 45 boys (45% of 100) and 60 girls (30% of 200) have handed in their reports. Then, 105 of the 300 students have handed in the reports, and 300 – 105 = 195 have not. What percent of 300 is 195?

\(\frac{195}{300} = 0.65 = 65\%\).

14. (150) If \(p\) represents the original price, the radio was priced at 1.15\(p\) instead of .85\(p\). Since this was a $45 difference:

\(45 = 1.15p – .85p = 0.30p \Rightarrow p = \frac{45}{0.30} = 150\).

15. (25.3) A person with a $100,000 income would pay 15% of $30,000 plus 28% of $30,000 plus 31% of $40,000:

\(0.15 \times 30,000 + 0.28 \times 30,000 + 0.31 \times 40,000 = 4,500 + 8,400 + 12,400 = 25,300\).

16. (250) Assume that a can of soup used to cost $1 and that it now costs $1.20 (20% more). Then 300 cans of soup used to cost $300. How many cans costing $1.20 each can be bought for $300?

\(\frac{300}{1.20} = 250\).

17. (900) The increase in the value of the painting was $9000, and the percent increase = \(\frac{9000}{1000} \times 100\% = 900\%\).

18. (83 3 25 or \(\frac{25}{3}\)) Assume that there are 100 marbles in jar A and 120 in jar B. You may already see that, if 10 marbles are moved, each jar will contain 110. If not, let \(x\) be the number of marbles to be moved, and solve the equation:

\(120 – x = 100 + x \Rightarrow 20 = 2x \Rightarrow x = 10\).
Finally, 10 is what percent of 120?

\[
\frac{10}{120} = \frac{1}{12} = 8\%.
\]

19. (800) Assume that the sides of the first square were 1 inch long, so that the area was 1 square inch. Then, the sides of the second square were 3 inches long, and its area was 9 square inches, an increase of 8 square inches or 800%.

20. (16.5) Since 40% of the red jelly beans are cherry, 60% of the red jelly beans are not cherry. Also, 25% of 60% is 15%, so 15% of the red jelly beans are raspberry and 40% are cherry, for a total of 55%. Therefore, the raspberry and cherry jelly beans constitute 55% of the 30% of the jelly beans that are red. Finally, 55% of 30% is 16.5%.

12-D RATIOS AND PROPORTIONS

A ratio is a fraction that compares two quantities that are measured in the same units. One quantity is the numerator of the fraction, and the other quantity is the denominator.

For example, if there are 4 boys and 16 girls on the debate team, the ratio of the number of boys to the number of girls on the team is 4 to 16, or \( \frac{4}{16} \), often written as 4:16. Since a ratio is a fraction, it can be reduced or converted to a decimal or a percent. The following are different ways to express the same ratio:

\[
\begin{align*}
4 \text{ to } 16, & \quad 4:16, \quad 2 \text{ to } 8, \quad 2:8, \quad \frac{2}{8} \\
1 \text{ to } 4, & \quad 1:4, \quad \frac{1}{4}, \quad 0.25, \quad 25\%
\end{align*}
\]

CAUTION: Saying that the ratio of boys to girls on the team is 1:4 does not mean that \( \frac{1}{4} \) of the team members are boys. It means that, for each boy on the team there are 4 girls, so, of every 5 members of the team, 4 are girls and 1 is a boy. Boys, therefore, make up \( \frac{1}{5} \) of the team, and girls \( \frac{4}{5} \).

**Key Fact D1**

If a set of objects is divided into two groups in the ratio of \( a:b \), then the first group contains \( \frac{a}{a+b} \) of the objects and the second group contains \( \frac{b}{a+b} \) of the objects.

**Example 1.**

Last year, the ratio of the number of math tests John passed to the number of math tests he failed was 7:3. What percent of his math tests did John pass?

Solution. John passed \( \frac{7}{7+3} = \frac{7}{10} = 70\% \) of his math tests.

**Example 2.**

If 45% of the students at a college are male, what is the ratio of male students to female students?

Reminder: In problems involving percents, the best number to use is 100.

Solution. Assume that there are 100 students. Then, 45 of them are male, and 55 of them (100 – 45) are female. The ratio of males to females is \( \frac{45}{55} = \frac{9}{11} \).

If we know how many boys and girls there are in a club, then, clearly, we know not only the ratio of boys to girls, but also several other ratios. For example, if the club has 7 boys and 3 girls, the ratio of boys to girls is \( \frac{7}{3} \), the ratio of girls to boys is \( \frac{3}{7} \), the ratio of boys to members is \( \frac{7}{10} \), the ratio of members to girls is \( \frac{10}{3} \), and so on.

However, if we know a ratio, we cannot determine from that fact alone how many objects there are. For example, if a jar contains only red and blue marbles, and if the ratio of red marbles to blue marbles is 3:5, there may be 3 red marbles and 5 blue marbles, but not necessarily. There may be 300 red marbles and 500 blue ones, since the ratio 300:500 reduces to 3:5. In the same way, all of the following are possibilities for the distribution of the marbles:

<table>
<thead>
<tr>
<th>Red</th>
<th>6</th>
<th>12</th>
<th>33</th>
<th>51</th>
<th>150</th>
<th>3000</th>
<th>3x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blue</td>
<td>10</td>
<td>20</td>
<td>55</td>
<td>85</td>
<td>250</td>
<td>5000</td>
<td>5x</td>
</tr>
</tbody>
</table>

The important thing to observe is that the number of red marbles can be any multiple of 3, as long as the number of blue marbles is the same multiple of 5.

**Key Fact D2**

If two numbers are in the ratio of \( a:b \), then, for some number \( x \), the first number is \( ax \) and the second number is \( bx \). If the ratio is in lowest terms, and if the quantities must be integers, then \( x \) is also an integer.
In any ratio problem, write the letter $x$ after each number and use some given information to solve for $x$.

**Example 3.**

If the ratio of boys to girls at a school picnic is 5:3, which of the following CANNOT be the number of children at the picnic?

(A) 24   (B) 40   (C) 96   (D) 150   (E) 720

**Solution.** If $5x$ and $3x$ are the number of boys and the number of girls, respectively, at the picnic, then the number of children present is $5x + 3x = 8x$. Therefore, the number of children must be a multiple of 8. Only 150 (D) is not divisible by 8.

Note: Assume that the ratio of the number of pounds of cole slaw to the number of pounds of potato salad consumed at the school picnic was 5:3. Then, it is possible that a total of exactly 150 pounds of these foods was eaten: 93.75 pounds of cole slaw and 56.25 pounds of potato salad. In Example 3, however, 150 isn’t a possible answer because there has to be a whole number of boys and girls.

**Example 4.**

The measures of the two acute angles of a right triangle are in the ratio of 5:13. What is the measure of the larger acute angle?

**Solution.** Let the measure of the smaller angle be $5x$ and the measure of the larger angle be $13x$. Since the sum of the measures of the two acute angles of a right triangle is $90^\circ$ (KEY FACT J3):

$$5x + 13x = 90 \Rightarrow 18x = 90 \Rightarrow x = 5.$$  

Therefore, the measure of the larger acute angle is $13 \times 5 = 65^\circ$.

Ratios can be extended to three or four or more terms. For example, we can say that the ratio of freshmen to sophomores to juniors to seniors in the school band is 6:8:5:8, which means that for every 6 freshmen in the band there are 8 sophomores, 5 juniors, and 8 seniors.

Note: TACTIC D1 applies to extended ratios, as well.

**Example 5.**

Frannie’s Frozen Yogurt sells three flavors: vanilla, chocolate, and coffee. One day, Frannie sold 240 cones, and the ratio of vanilla to chocolate to coffee cones sold was 8:17:15. How many vanilla cones were sold that day?

**Solution.** Let $8x$, $17x$, and $15x$ be the number of vanilla, chocolate, and of coffee cones sold, respectively. Then:

$$8x + 17x + 15x = 240 \Rightarrow 40x = 240 \Rightarrow x = 6.$$  

The number of chocolate cones sold was $17 \times 6 = 102$.
Example 7.
Jar A and jar B each contain 70 marbles, all of which are red, white, or blue.

In jar A, \( R:W = 2:3 \) and \( W:B = 3:5 \).
In jar B, \( R:W = 2:3 \) and \( W:B = 4:5 \).

What is the total number of white marbles in the two jars?

**Solution.** From the discussion immediately preceding this example, in jar A the extended ratio \( R:W:B \) is \( 2:3:5 \), which implies that the white marbles constitute

\[
\frac{3}{2 + 3 + 5} \times 70 = 21.
\]

In jar B the extended ratio \( R:W:B \) is \( 8:12:15 \), so the white marbles are

\[
\frac{12}{8 + 12 + 15} \times \frac{2}{35} \times 70 = 24.
\]

Finally, there is a total of \( 21 + 24 = 45 \) white marbles.

A *proportion* is an equation that states that two ratios are equivalent. Since ratios are just fractions, any equation, such as \( \frac{4}{6} = \frac{10}{15} \), in which each side is a single fraction is a proportion. Usually the proportions encountered on the SAT involve one or more variables.

**D2 Tactic**

Solve proportions by cross-multiplying: if \( \frac{a}{b} = \frac{c}{d} \), then \( ad = bc \).

Several problems on the SAT can be solved by setting up proportions. These problems are usually quite easy and are among the first few in a section.

Example 8.
If \( \frac{3}{7} = \frac{x}{84} \) what is the value of \( x \)?

**Solution.** Cross-multiply:

\[
3(84) = 7x \Rightarrow 252 = 7x \Rightarrow x = 36.
\]

Example 9.
If \( \frac{x + 2}{17} = \frac{x}{16} \), what is the value of \( \frac{x + 6}{19} \)?

**Solution.** Cross-multiply:

\[
16(x + 2) = 17x \Rightarrow 16x + 32 = 17x \Rightarrow x = 32, \text{ so } \frac{x + 6}{19} = \frac{38}{19} = 2.
\]

Example 10.
A state law requires that on any field trip the ratio of the number of chaperones to the number of students must be at least \( 1:12 \). If 100 students are going on a field trip, what is the minimum number of chaperones required?

**Solution.** Let \( x \) represent the number of chaperones required, and set up a proportion:

\[
\frac{\text{number of chaperones}}{\text{number of students}} = \frac{1}{12} \Rightarrow \frac{x}{100} = \frac{1}{12}.
\]

Cross-multiply: \( 100 = 12x \Rightarrow x = 8.33 \). This, of course, is *not* the answer since, clearly, the number of chaperones must be a whole number. Since \( x \) is greater than 8, you know that 8 chaperones will not be enough. The answer is 9.

A *rate* is a fraction that compares two quantities that are measured in *different* units. The word *per* often appears in rate problems: miles per hour, dollars per week, cents per ounce, children per classroom, and so on.

**D3 Tactic**

Set rate problems up just like ratio problems. Then, solve the proportions by cross-multiplying.

Example 11.
Sharon read 24 pages of her book in 15 minutes. At this rate, how many pages can she read in 40 minutes?

**Solution.** Handle this rate problem exactly like a ratio problem. Set up a proportion and cross-multiply:

\[
\frac{\text{pages}}{\text{minutes}} = \frac{24}{15} \Rightarrow 15x = 40 \times 24 = 960 \Rightarrow x = 64.
\]

When the denominator in the given rate is 1 unit (1 minute, 1 mile, 1 dollar), the problem can be solved by a single division or multiplication. Consider Examples 12 and 13.

Example 12.
If Jack types at the rate of 35 words per minute, how long will he take to type 987 words?

**Example 13.**
If Jack types at the rate of 35 words per minute, how many words can he type in 85 minutes?
To solve, set up the proportions and cross-multiply.

\[
\text{Solution 12:} \quad \frac{\text{words typed}}{\text{minutes}} = \frac{35}{1} = \frac{987}{x} \Rightarrow 35x = 987 \Rightarrow x = \frac{987}{35} = 28.2 \text{ minutes.}
\]

\[
\text{Solution 13:} \quad \frac{\text{words typed}}{\text{minutes}} = \frac{35}{1} = \frac{x}{85} \Rightarrow x = 35 \times 85 = 2975 \text{ words.}
\]

Notice that, in Example 12, all that was done was to divide 987 by 35, and in Example 13, 35 was multiplied by 85. If you realize that, you don’t have to introduce x and set up a proportion. You must know, however, whether to multiply or divide. If you’re not absolutely positive which is correct, write the proportion; then you can’t go wrong.

**CAUTION:** In rate problems it is essential that the units in both fractions be the same.

**Example 14.**

If three apples cost 50¢, how many apples can you buy for $20?

**Solution.** You have to set up a proportion, but it is not \( \frac{3}{50} = \frac{x}{20} \). In the first fraction, the denominator represents cents, whereas in the second fraction, the denominator represents dollars. The units must be the same. You can change 50 cents to 0.5 dollar, or you can change 20 dollars to 2000 cents:

\[
\frac{3}{50} = \frac{x}{2000} \Rightarrow 50x = 6000 \Rightarrow x = 120 \text{ apples.}
\]

On the SAT, many rate problems involve only variables. These problems are handled in exactly the same way.

**Example 15.**

If \( a \) apples cost \( c \) cents, how many apples can be bought for \( d \) dollars?

(A) \( 100acd \)  \( \quad \) (B) \( \frac{100d}{ac} \)  \( \quad \) (C) \( \frac{ad}{100c} \)  \( \quad \) (D) \( \frac{c}{100ad} \)

(E) \( \frac{100ad}{c} \)

**Solution.** First change \( d \) dollars to 100\( d \) cents; then set up the proportion and cross-multiply:

\[
\frac{\text{apples}}{\text{cents}} = \frac{a}{c} = \frac{x}{100d} \Rightarrow 100ad = cx \Rightarrow x = \frac{100ad}{c} \quad (E).
\]

Every SAT has one or two questions like Example 15, and most students find them very difficult. Be sure to do all the exercises at the end of this section, but also see TACTIC 6 for another way to handle these problems.

Notice that in rate problems, as one quantity increases or decreases, so does the other. If you are driving at 45 miles per hour, the more hours you drive, the further you go; if you drive fewer miles, less time is required. If chopped meat costs $3.00 per pound, the less you spend, the fewer pounds you get; the more meat you buy, the higher the cost.

Rate problems are examples of **direct variation.** We say that one variable varies directly with a second variable if their quotient is a constant. If \( y \) varies directly with \( x \), there is a constant \( k \), such that \( \frac{y}{x} = k \).

On the SAT, the statement “\( y \) varies directly with \( x \)” is often expressed as “\( y \) is directly proportional to \( x \).”

When two quantities vary directly, as one quantity increases (or decreases), so does the other. The constant is the rate of increase or decrease. In Example 11, the number of pages Sharon reads varies directly with the number of minutes she reads. Sharon’s rate of reading is 1.6 pages per minute.

The quotient \( \frac{\text{pages}}{\text{minutes}} \) is constant: \( \frac{24}{15} = \frac{64}{40} = 1.6 \).

**Example 16.**

If \( p \) is directly proportional to \( q \), and if \( q = 12 \) when \( p = 8 \), then what is the value of \( p \) when \( q = 15 \)?

**Solution.** Since \( p \) and \( q \) are directly proportional, the quotient \( \frac{p}{q} \) is a constant, so \( \frac{8}{12} = \frac{p}{15} \).

Cross-multiply:

\[
12p = 8 \times 15 = 120 \Rightarrow p = 10.
\]

In some problems, however, as one quantity increases, the other decreases. These problems cannot be solved by setting up a proportion. Consider Examples 17 and 18, which look similar but must be handled differently.

**Example 17.**

A hospital needs 150 pills to treat 6 patients for a week. How many pills does it need to treat 10 patients for a week?

**Example 18.**

A hospital has enough pills on hand to treat 10 patients for 14 days. How long will the pills last if there are 35 patients?

**Solution 16.** Example 16 is a standard rate problem. The more patients there are, the more pills are needed. The ratio or quotient remains constant:

\[
\frac{150}{6} = \frac{x}{10} \Rightarrow 6x = 1500 \Rightarrow x = 250.
\]

In Example 18, the situation is different. With more patients, the supply of pills will last for a shorter period of time; if there were fewer patients, the supply would last longer. It is not the ratio that remains constant; it is the **product.**
Solution 18. We are told that the hospital has enough pills to last for $10 \times 14 = 140$ patient-days:

140 patient-days = (10 patients) \times (14 days).

140 patient-days = (20 patients) \times (7 days).

140 patient-days = (70 patients) \times (2 days).

To solve Example 18, write:

140 patient-days = (35 patients) \times (d days) \Rightarrow d = \frac{140}{35} = 4.

On the SAT, if one quantity increases while another decreases, multiply them; their product is a constant.

Problems like this one are examples of inverse variation. We say that one variable varies inversely with a second variable if their product is a constant. If $y$ varies inversely with $x$, there is a constant $k$ such that $xy = k$.

On the SAT, the statement "$y$ varies inversely with $x$" is often expressed as "$y$ is inversely proportional to $x$.

Example 19.

If $p$ is inversely proportional to $q^2$, and if $q = 2$ when $p = 6$, what is the value of $p$ when $q = 6$?

Solution. Since $p$ and $q^2$ are inversely proportional, the product $pq^2$ is a constant, so

$6 \times 2^2 = p \times 6^2 \Rightarrow 24 = 36p \Rightarrow p = \frac{24}{36} = \frac{2}{3}$.

In Example 18, the number of patients varies inversely with the number of days that the supply of pills lasts. The product, patients \times days, is constant. Notice that, as the number of patients increases from 10 to 20 to 70, the number of days the supply of pills lasts decreases, from 14 to 7 to 2.

Example 20.

If 15 workers can paint a certain number of houses in 24 days, how many days will 40 workers take, working at the same rate, to do the same job?

Solution. Clearly, the more workers there are, the less time will be required, so use TACTIC D4: multiply. The job takes:

(15 workers) \times (24 days) = 360 worker-days.

Then (40 workers) \times (d days) = 360 worker-days.

$40x = 360 \Rightarrow d = 9$.

This can also be set up as follows:

$\frac{360 \text{ worker-days}}{40 \text{ workers}} = 9 \text{ days}$.

Note that it doesn’t matter how many houses have to be painted, as long as 15 workers and 40 workers are doing the same job. Even if the question had said, "15 workers can paint 18 houses in 24 days," the number 18 would not have entered into the solution. This number would be important only if the second group of workers were going to paint a different number of houses.

Example 21.

If 15 workers can paint 18 houses in 24 days, how many days will 40 workers take to paint 22 houses?

Solution. This question is similar to Example 20, except that now the jobs that the two groups of workers are doing are different. The solution, however, starts out in exactly the same way.

Just as in Example 20, 40 workers can do in 9 days the same job that 15 workers can do in 24 days. Since that job is to paint 18 houses, 40 workers can paint $18 + 9 = 22$ houses every day. Therefore, they will take 11 days to paint 22 houses.

Exercises on Ratios and Proportions

Multiple-Choice Questions

1. If $\frac{2}{3}$ of the workers in an office are nonsmokers, what is the ratio of smokers to nonsmokers?
   (A) 2:5 (B) 1:2 (C) 3:5 (D) 2:3 (E) 3:2

2. If the ratio of Republicans to Democrats on a committee is 3:5, what percent of the committee members are Democrats?
   (A) 37.5% (B) 40% (C) 60% (D) 62.5% (E) It cannot be determined from the information given.

3. If 80% of the applicants to a program were rejected, what is the ratio of the number accepted to the number rejected?
   (A) \( \frac{1}{5} \) (B) \( \frac{1}{4} \) (C) \( \frac{2}{5} \) (D) \( \frac{4}{5} \) (E) \( \frac{4}{1} \)

4. The measures of the three angles in a triangle are in the ratio 1:1:2. Which of the following must be true?
   I. The triangle is isosceles.
   II. The triangle is a right triangle.
   III. The triangle is equilateral.
   (A) None (B) I only (C) II only (D) I and II only (E) I and III only
5. A jar contains 50 marbles, each of which is blue or red. If 35 of the marbles are red, which of the following does NOT represent the ratio of the number of red marbles to the number of blue marbles?

(A) 35:15 (B) \( \frac{35}{15} \) (C) \( \frac{7}{3} \) (D) 7:3 (E) \( \frac{35}{50} \)

6. What is the ratio of the circumference of a circle to its radius?

(A) 1 (B) \( \frac{\pi}{2} \) (C) \( \frac{\sqrt{\pi}}{2} \) (D) \( \pi \) (E) \( 2\pi \)

7. At Bayview High the ratio of the number of students taking Spanish to the number taking French is 7:2. If 140 students are taking French, how many are taking Spanish?

(A) 40 (B) 140 (C) 360 (D) 490 (E) 630

8. If \( a:b = 3:5 \) and \( a:c = 5:7 \), what is the value of \( b:c \)?

(A) 3:7 (B) 21:35 (C) 21:25 (D) 25:21 (E) 7:3

9. In the diagram below, \( b:a = 7:2 \). What is \( b - a \)?

(A) 20 (B) 70 (C) 100 (D) 110 (E) 160

10. If \( x \) is a positive number and \( \frac{a}{x} = \frac{10}{2n} \), what is the value of \( a^2 \)?

11. A snail can move \( i \) inches in \( m \) minutes. At this rate, how many feet can it move in \( h \) hours?

(A) \( \frac{5bi}{m} \) (B) \( \frac{60hi}{m} \) (C) \( \frac{hi}{12m} \) (D) \( \frac{5m}{hi} \) (E) \( 5him \)

12. Barbra can grade \( t \) tests in \( \frac{1}{x} \) hours. At this rate, how many tests can she grade in \( x \) hours?

(A) \( tx \) (B) \( tx^2 \) (C) \( \frac{1}{x} \) (D) \( \frac{x}{t} \) (E) \( \frac{1}{tx} \)

13. If you can buy \( b \) bananas for \( n \) nickels, how many bananas can you buy for \( d \) dimes and \( q \) quarters?

(A) \( \frac{b}{n} \) (B) \( \frac{b(d+q)}{n} \) (C) \( \frac{b}{n} \) (10d + 25q) (D) \( \frac{10d + 25q}{bn} \) (E) \( \frac{d + q}{bn} \)

14. A club had 3 boys and 5 girls. During a membership drive the same number of boys and girls joined the club. How many members does the club have now if the ratio of boys to girls is 3:4?

(A) 12 (B) 14 (C) 16 (D) 21 (E) 28

15. If 500 pounds of mush will feed 20 pigs for a week, for how many days will 200 pounds of mush feed 14 pigs?

(A) 4 (B) 5 (C) 6 (D) 7 (E) 8

16. If \( 0 < \frac{a}{9} < \frac{10}{2a} \), what is the value of \( a^2 \)?

17. Michael drove 135 miles in 2 hours and 30 minutes. At this rate, how many hours will he take to drive 1098 miles?

(A) 6 (B) 8 (C) 9 (D) 10 (E) 12

18. John can read 72 pages per hour. At this rate, how many pages can he read in 72 minutes?
19. \(3a = 2b\) and \(3b = 5c\), what is the ratio of \(a\) to \(c\)?

20. If \(\frac{3x - 1}{25} = \frac{x + 5}{11}\), what is the value of \(x\)?

21. The ratio of the number of freshmen to sophomores to juniors to seniors on a college football team is 4:7:6:8. What percent of the team are sophomores?

22. Three associates agreed to split the profit of an investment in the ratio of 2:5:8. If the profit was $3000, what is the difference between the largest share and the smallest?

23. A recipe for stew that feeds 4 people calls for \(1\frac{1}{2}\) teaspoons of salt. If 3 teaspoons = 1 tablespoon, how many tablespoons of salt will be needed to make enough stew for 18 people?

24. If \(y\) is inversely proportional to \(x\), and \(y = 8\) when \(x = 4\), what is the value of \(y\) when \(x = 5\)?

25. If 4 boys can shovel a driveway in 2 hours, how many minutes will 5 boys take to do the job?
|   | Answer Key |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 1 | B          | 4 | D | 7 | D | 10 | C | 13 | A |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 2 | D          | 5 | E | 8 | D | 11 | A | 14 | B |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
| 3 | B          | 6 | E | 9 | C | 12 | B | 15 | A |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

**Answer Key**

1. B
2. D
3. B
4. D
5. E
6. E
7. D
8. D
9. C
10. C
11. A
12. B
13. A
14. B
15. A
16. 4
17. 5
18. 6
19. 1
20. 3
21. 2
22. 8
23. 9
24. 4
25. 9
1. B. Of every 3 workers, 2 are nonsmokers, and 1 is a smoker. Then, the ratio of smokers to nonsmokers is 1:2.

2. D. Of every 8 committee members, 3 are Republicans and 5 are Democrats. Democrats, therefore, make up \( \frac{5}{8} = 62.5\% \) of the committee.

3. B. If 80% of the applicants were rejected, 20% were accepted, and the ratio of accepted to rejected is 20:80 = 1:4 = .

4. D. It is worth remembering that, if the ratio of the measures of the angles of a triangle is 1:1:2, then the angles are 45-45-90 (see Section 12-J). Otherwise, the first step is to write

\[
x + x + 2x = 180 \Rightarrow 4x = 180 \Rightarrow x = 45.
\]

Since two of the angles have the same measure, the triangle is isosceles. (I is true.) Also, since one of the angles measures 90°, the triangle is a right triangle. (II is true.) Statement III, of course, is false.

5. E. There are 35 red marbles and 15 blue ones. The ratio of red to blue is 35:15, which reduces to 7:3. Choice E, \( \frac{7}{10} \), reduces to 7:10 and does not represent the ratio.

6. E. By definition, \( \pi \) is the ratio of the circumference to the diameter of a circle (see Section 12-L), so

\[
\pi = \frac{C}{d} = \frac{C}{2r} \Rightarrow 2\pi = \frac{C}{r}.
\]

7. D. The number taking Spanish is 7x, and the number taking French is 2x, so

2x = 140 \Rightarrow x = 70 \Rightarrow 7x = 490.

8. D. Since \( \frac{3}{b} = \frac{5}{a} \), then

\[
\frac{b}{c} = \frac{3}{5} \times \frac{5}{7} \Rightarrow \frac{b}{c} = \frac{25}{21}.
\]

Alternatively, you could write equivalent ratios with the same value for \( a \):

\( \frac{b}{c} = \frac{3}{5} = \frac{15}{25} \) and \( \frac{a}{c} = \frac{5}{7} = \frac{15}{21} \). Then, when \( a = 15 \), \( b = 25 \) and \( c = 21 \).

9. C. Let \( b = 7x \) and \( a = 2x \). Then

\[
7x + 2x = 180 \Rightarrow 9x = 180 \Rightarrow x = 20 \Rightarrow b = 140 \text{ and } a = 40 \Rightarrow b - a = 140 - 40 = 100.
\]

10. C. To solve a proportion, cross-multiply:

\[
\frac{x}{3} = \frac{12}{x} \Rightarrow x^2 = 36 \Rightarrow x = 6.
\]

11. A. Set up the proportion, keeping track of units:

\[
\frac{x}{h} \text{ feet} = \frac{12x}{60} \text{ inches} = \frac{i}{m} \text{ inches} \Rightarrow \frac{x}{5h} = \frac{i}{m} \Rightarrow x = \frac{5hi}{m}.
\]

12. B. Barbra grades at the rate of

\[
\frac{t}{1} \text{ tests} = \frac{tx}{x} \text{ tests} = \frac{tx}{1} \text{ hour}.
\]

Since she can grade \( tx \) tests each hour, in \( x \) hours she can grade \( tx \) tests.

13. A. Again, set up the proportion, keeping track of units:

\[
\frac{b}{n} = \frac{b}{n} = \frac{x}{(10d + 25q)} \text{ cents} \Rightarrow \frac{b}{5n} = \frac{b}{5}(10d + 25q) \Rightarrow \frac{2}{5} = \frac{b}{5n} \Rightarrow b = \frac{b}{n}(2d + 5q).
\]

14. B. Suppose that \( x \) boys and \( x \) girls joined the club. Then, the new ratio of boys to girls would be \((3 + x):(5 + x)\), which you are told is \(3:4\), and

\[
\frac{3 + x}{5 + x} = \frac{3}{4} \Rightarrow 4(3 + x) = 3(5 + x) \Rightarrow 12 + 4x = 15 + 3x \Rightarrow x = 3.
\]

Therefore, 3 boys and 3 girls joined the existing 3 boys and 5 girls, for a total of 14 members.

15. A. Since 500 pounds will last for 20 pig-weeks or 140 pig-days, 200 pounds will last for

\[
\frac{200}{500} \times 400 \text{ pig-days} = 56 \text{ pig-days},
\]

and

\[
\frac{56 \text{ pig-days}}{14 \text{ pages}} = 4 \text{ days}.
\]

16. (45) Cross-multiplying gives \( 2a^2 = 90 \Rightarrow a^2 = 45.\)
17. \( \left( \frac{61}{3} \text{ or } 20.3 \right) \) Set up a proportion:
\[
\frac{135 \text{ miles}}{2.5 \text{ hours}} = \frac{1098 \text{ miles}}{x \text{ hours}} \Rightarrow \frac{135}{2.5} = \frac{1098}{x} \Rightarrow x = \frac{20.3333...}{3} \text{ is an exact answer, but } 20.3 \text{ is what you should grid.}
\]
18. (86.4) Set up a proportion:
\[
\frac{72 \text{ pages}}{1 \text{ hour}} = \frac{72 \text{ pages}}{60 \text{ minutes}} = \frac{x \text{ pages}}{72 \text{ minutes}}.
\]
and cross-multiply:
\[
72 \times 60 = 60x \Rightarrow 5184 = 60x \Rightarrow x = 86.4.
\]
19. \( \left( \frac{10}{9} \text{ or } 1.11 \right) \) Multiplying each equation to get the same coefficient of \( b \) gives
\[
9a = 6b \text{ and } 6b = 10c \Rightarrow 9a = 10c \Rightarrow \frac{a}{c} = \frac{10}{9} \text{ or } 1.11.
\]
20. (17) Cross-multiplying gives
\[
11(3x - 1) = 25(x + 5) \Rightarrow 33x - 11 = 25x + 125 \Rightarrow 8x = 136 \Rightarrow x = 17.
\]
21. (28) The fraction of the team that consists of sophomores is
\[
\frac{7}{4 + 7 + 6 + 8} = \frac{7}{25} \text{ and } \frac{4}{25} \times 100\% = 28\%.
\]
22. (1200) The shares are 2\( x \), 5\( x \), and 8\( x \), and their sum is 3000:
\[
2x + 5x + 8x = 3000 \Rightarrow 15x = 3000 \Rightarrow x = 200, \text{ so } 8x - 2x = 6x = 1200.
\]
23. \( \left( \frac{9}{4} \text{ or } 2.25 \right) \) Set up a proportion:
\[
\frac{x \text{ tablespoons}}{18 \text{ people}} = \frac{3 \text{ tablespoons}}{18 \text{ people}} = \frac{x \text{ teaspoons}}{6 \text{ people}}.
\]
But it is given that 1.5 teaspoons are needed for 4 people, so
\[
x = \frac{1.5}{4} \Rightarrow 4x = 6(1.5) = 9 \Rightarrow x = \frac{9}{4} \text{ or } 2.25.
\]
24. \( \left( \frac{32}{5} \text{ or } 6.4 \right) \) If \( y \) is inversely proportional to \( x \), there is a constant \( k \) such that \( xy = k \), so
\[
k = (8)(4) = 32. \text{ Thus } 32 = 5y, \text{ and } y = \frac{32}{5} \text{ or } 6.4.
\]
25. (96) Since 4 boys can shovel the driveway in 2 hours, or \( 2 \times 60 = 120 \) minutes, the job takes \( 4 \times 120 = 480 \) boy-minutes. Therefore, 5 boys will need \( \frac{480 \text{ boy-minutes}}{5 \text{ boys}} = 96 \) minutes.

12-E Averages

The average of a set of \( n \) numbers is the sum of those numbers divided by \( n \):
\[
\text{average} = \frac{\text{sum of } n \text{ numbers}}{n}
\]
or simply
\[
A = \frac{\sum}{n}.
\]

If you took three math tests so far this year and your grades were 80, 90, and 76, to calculate your average, you would add the three grades and divide by 3:
\[
\frac{80 + 90 + 76}{3} = \frac{246}{3} = 82.
\]

The technical name for average is “arithmetic mean,” and on the SAT those words always appear in parentheses—for example, “What is the average (arithmetic mean) of 80, 90, and 76?”

Very often on the SAT, you are not asked to find an average; rather, you are given the average of a set of numbers and asked to provide some other information. The key to solving all of these problems is to first find the sum of the numbers. Since \( A = \frac{\sum}{n} \), multiplying both sides by \( n \) yields this equation: \( \sum = nA \).

Example 1.

One day a delivery-truck driver picked up 25 packages whose average (arithmetic mean) weight was 14.2 pounds. What was the total weight, in pounds, of all the packages?

Solution. Use TACTIC E1: \( 25 \times 14.2 = 355 \).

NOTE: You do not know how much any individual package weighed or how many packages weighed more or less than 14.2 pounds. All you know is the total weight.
Example 2.

John took five English tests during the first marking period, and his average (arithmetic mean) was 85. If his average after the first three tests was 83, what was the average of his fourth and fifth tests?

(A) 83 (B) 85 (C) 87 (D) 88 (E) 90

Solution.

• Use TACTIC E1: On his five tests John earned $5 \times 85 = 425$ points.
• Use TACTIC E1 again: On the first three tests he earned $3 \times 83 = 249$ points.
• Subtract: On his last two tests he earned $425 - 249 = 176$ points.
• Calculate his average on his last two tests: $\frac{176}{2} = 88$ (D).

NOTE: You cannot determine John’s grade on even one of the five tests.

KEY FACT E1

If all the numbers in a set are the same, then that number is the average.

KEY FACT E2

If the numbers in a set are not all the same, then the average must be greater than the smallest number and less than the largest number. Equivalently, at least one of the numbers is less than the average and at least one is greater.

If Mary’s test grades are 85, 85, 85, and 85, her average is 85. If Bob’s test grades are 76, 83, 88, and 88, his average must be greater than 76 and less than 88. What can we conclude if, after taking five tests, Ellen’s average is 90? We know that she earned exactly $5 \times 90 = 450$ points, and that either she got 90 on every test or at least one grade was less than 90 and at least one was over 90. Here are a few of the thousands of possibilities for Ellen’s grades:

(a) 90, 90, 90, 90, 90  (b) 80, 90, 90, 90, 100
(c) 83, 84, 87, 97, 99  (d) 77, 88, 93, 95, 97
(e) 50, 100, 100, 100, 100

In (b), 80, the one grade below 90, is 10 points below, and 100, the one grade above 90, is 10 points above. In (c), 83 is 7 points below 90, 84 is 6 points below 90, and 87 is 3 points below 90, for a total of $7 + 6 + 3 = 16$ points below 90; 97 is 7 points above 90 and 99 is 9 points above 90, for a total of $7 + 9 = 16$ points above 90.

These differences from the average are called deviations, and the situation in these examples is not a coincidence.

KEY FACT E3

The total deviation below the average is equal to the total deviation above the average.

Example 3.

If the average (arithmetic mean) of 25, 31, and $x$ is 37, what is the value of $x$?

(A) 31 (B) 37 (C) 43 (D) 55 (E) 56

Solution 1.

Use KEY FACT E3. Since 25 is 12 less than 37 and 31 is 6 less than 37, the total deviation below the average is 12 + 6 = 18. Therefore, the total deviation above the average must also be 18. Therefore, $x = 37 + 18 = 55$ (D).

Solution 2.

Use TACTIC E1. Since the average of the three numbers is 37, the sum of the three numbers is $3 \times 37 = 111$. Then,

$25 + 31 + x = 111 \Rightarrow 56 + x = 111 \Rightarrow x = 55$.

KEY FACT E4

Assume that the average of a set of numbers is $A$. If a number, $x$, is added to the set and a new average is calculated, then the new average will be less than, equal to, or greater than $A$, depending on whether $x$ is less than, equal to, or greater than $A$, respectively.

Example 4.

Let $n$ be an integer greater than 1, let $a =$ the average (arithmetic mean) of the integers from 1 to $n$, and let $b =$ the average of the integers from 0 to $n$. Which of the following could be true?

I. $a = b$  II. $a < b$  III. $a > b$

(A) I only  (B) II only  (C) III only  (D) II and III only  (E) I, II, and III

Solution 1. Since $a$ is the average of the integers from 1 to $n$, $a$ is surely greater than 1. You are told that $b$ is the average of those same $n$ numbers and 0. Since the extra number, 0, is less than $a$, $b$ must be less than $a$. Only Statement III (C) is true.

Solution 2. Clearly, the sum of the $n + 1$ integers from 0 to $n$ is the same as the sum of the $n$ integers from 1 to $n$. Since that sum is positive, dividing by $n + 1$ yields a smaller quotient than dividing by $n$ (KEY FACT B4).

If in Example 4 $n = 12$, then you could calculate each average as follows:

$0 + 1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 + 12 = 78$
and $\frac{78}{13} = 6$;

$1 + 2 + 3 + 4 + 5 + 6 + 7 + 8 + 9 + 10 + 11 + 12 = 78$
and $\frac{78}{12} = 6.5$. 
Notice that the average of the 13 consecutive integers 0, 1, ..., 12 is the middle integer, 6, and the average of the 12 consecutive integers 1, 2, ..., 12 is the average of the two middle integers, 6 and 7. This is a special case of KEY FACT E5.

**KEY FACT E5**

Whenever $n$ numbers form an arithmetic sequence (one in which the difference between any two consecutive terms is the same): (i) if $n$ is odd, the average of the numbers is the middle term in the sequence; and (ii) if $n$ is even, the average of the numbers is the average of the two middle terms.

For example, in the arithmetic sequence 6, 9, 12, 15, 18, the average is the middle number, 12; and in the sequence 10, 20, 30, 40, 50, 60, the average is 35, the average of the two middle numbers—30 and 40.

**Example 5.**

On Thursday, 20 of the 25 students in a chemistry class took a test, and their average (arithmetic mean) was 80. On Friday, the other 5 students took the test, and their average (arithmetic mean) was 90. What was the average for the entire class?

- (A) 80
- (B) 82
- (C) 84
- (D) 85
- (E) 88

**Solution.** The class average is calculated by dividing the sum of all 25 test grades by 25.

- The first 20 students earned a total of: $20 \times 80 = 1600$ points
- The other 5 students earned a total of: $5 \times 90 = 450$ points
- Add: altogether the class earned: $1600 + 450 = 2050$ points
- Calculate the class average: 
  $$\frac{2050}{25} = 82 \text{ (B)}.$$ 

Notice that the answer to Example 5 is not 85, which is the average of 80 and 90. The averages of 80 and 90 were earned by different numbers of students, and so the two averages must be given different weights in the calculation. For this reason, 82 is called a weighted average.

**Helpful Hint**

Without doing any calculations, you should immediately realize that, since the grade of 80 is being given more weight than the grade of 90, the average will be closer to 80 than to 90—certainly less than 85.

Problems involving average speed will be discussed in Section 12-H, but we mention them briefly here because they are closely related to problems on weighted averages.

**Example 6.**

For the first 3 hours of her trip, Susan drove at 50 miles per hour. Then, because of construction delays, she drove at only 40 miles per hour for the next 2 hours. What was her average speed, in miles per hour, for the entire trip?

**Solution.** This is just a weighted average:

$$\frac{3(50) + 2(40)}{5} = \frac{150 + 80}{5} = \frac{230}{5} = 46.$$ 

Note that in each of the above fractions the numerator is the total distance traveled and the denominator the total time the trip took. This is always the way to find an average speed. Consider the following slight variation of Example 6.

**Example 6a.**

For the first 100 miles of her trip, Susan drove at 50 miles per hour. Then, because of construction delays, she drove at only 40 miles per hour for the next 120 miles. What was her average speed, in miles per hour, for the entire trip?

**Solution.** This is not a weighted average. Here you immediately know the total distance: 220 miles. To get the total time, find the time for each portion and add: the first 100 miles took $\frac{100}{50} = 2$ hours, and the next 120 miles took $\frac{120}{40} = 3$ hours. The average speed was $\frac{220}{5} = 44$ miles per hour.

Notice that in Example 6, since Susan spent more time traveling at 50 than at 40 miles per hour, her average speed was closer to 50; in Example 6a, however, she spent more time driving at 40 than at 50 miles per hour, so her average speed was closer to 40.

Two other terms associated with averages are **median** and **mode**.

- In a set of $n$ numbers arranged in increasing order, the **median** is the middle number (if $n$ is odd), or the average of the two middle numbers (if $n$ is even).
- The **mode** is the number in the set that occurs most often.

**KEY FACT E6**

To calculate the weighted average of a set of numbers, multiply each number in the set by the number of times it appears, add all the products, and divide by the total number of numbers in the set.

The solution to Example 5 should look like this:

$$\frac{20(80) + 5(90)}{25} = \frac{1600 + 450}{25} = \frac{2050}{25} = 82.$$
Example 7.
During a 10-day period, Olga received the following number of phone calls each day: 2, 3, 9, 3, 5, 7, 7, 10, 7, 6. What is the average (arithmetic mean) of the median and mode of this set of data?

Solution. The first step is to write the data in increasing order: 2, 3, 3, 5, 6, 7, 7, 7, 9, 10.

• The median is 6.5, the average of the middle two numbers.
• The mode is 7, the number that appears more often than any other.
• The average of the median and the mode is \( \frac{6.5 + 7}{2} = 6.75 \).

Exercises on Averages

Multiple-Choice Questions

1. Justin’s average (arithmetic mean) on four tests is 80. What grade does he need on his fifth test to raise his average to 84?
(A) 82 (B) 84 (C) 92 (D) 96 (E) 100

2. Judy’s average (arithmetic mean) on four tests is 80. Assuming she can earn no more than 100 on any test, what is the least she can earn on her fifth test and still have a chance for an 85 average after seven tests?
(A) 60 (B) 70 (C) 75 (D) 80 (E) 85

3. Adam’s average (arithmetic mean) on four tests is 80. Which of the following CANNOT be the number of tests on which he earned exactly 80 points?
(A) 0 (B) 1 (C) 2 (D) 3 (E) 4

4. If \( x + y = 6 \), \( y + z = 7 \), and \( z + x = 9 \), what is the average (arithmetic mean) of \( x \), \( y \), and \( z \)?
(A) \( \frac{11}{3} \) (B) \( \frac{11}{2} \) (C) \( \frac{22}{3} \) (D) 11 (E) 22

5. If \( a + b = 3(c + d) \), which of the following is the average (arithmetic mean) of \( a \), \( b \), \( c \), and \( d \)?
(A) \( \frac{c + d}{4} \) (B) \( \frac{3(c + d)}{8} \) (C) \( \frac{c + d}{2} \) (D) \( \frac{3(c + d)}{4} \) (E) \( c + d \)

6. If the average (arithmetic mean) of 5, 6, 7, and \( w \) is 8, what is the value of \( w \)?
(A) 8 (B) 12 (C) 14 (D) 16 (E) 24

7. In the diagram above, lines \( \ell \) and \( m \) are not parallel. If \( A \) represents the average (arithmetic mean) of the measures of all eight angles, which of the following is true?
(A) \( A = 45^\circ \) (B) \( 45^\circ < A < 90^\circ \) (C) \( A = 90^\circ \) (D) \( 90^\circ < A < 180^\circ \) (E) It cannot be determined from the information given.

8. What is the average (arithmetic mean) of \( 2^{10} \) and \( 2^{10} \)?
(A) \( 2^{15} \) (B) \( 2^{5} + 2^{10} \) (C) \( 2^{9} + 2^{10} \) (D) \( 2^{9} \) (E) 30

9. Let \( M \) be the median, and \( m \) the mode, of the following set of numbers: 10, 70, 20, 40, 70, 90. What is the average (arithmetic mean) of \( M \) and \( m \)?
(A) 50 (B) 55 (C) 60 (D) 62.5 (E) 65

10. Which of the following is the average (arithmetic mean) of \( x^2 - 10 \), \( 30 - x^2 \), and \( 6x + 10 \)?
(A) \( 2x + 10 \) (B) \( 2x + 30 \) (C) \( 3x + 15 \) (D) \( 2x^2 + 6x + 30 \) (E) \( 6x + 10 \)
Grid-in Questions

11. What is the average (arithmetic mean) of the positive integers from 1 to 100, inclusive?

12. The average (arithmetic mean) weight of the students in the French Club is 150 pounds, and the average weight of the students in the Spanish Club is 130 pounds. If no one is a member of both clubs, if the average weight of all the students is 142 pounds, and if there are 30 members in the French Club, how many members are there in the Spanish Club?

13. If $10a + 10b = 35$, what is the average (arithmetic mean) of $a$ and $b$?

14. What is the average (arithmetic mean) of the measures of the five angles in a pentagon?

15. Let $[x] = \text{the largest integer that is less than or equal to } x$. For example, $[3.75] = 3$ and $[7] = 7$. What is the average (arithmetic mean) of $[2\pi]$ and $[-\pi]$?

Answer Key

11. \[ 5 \cdot 0 \cdot 5 \]

12. \[ 2 \cdot 0 \cdot 1 \cdot 7 \cdot 5 \]

13. or \[ 7 / 4 \]

14. \[ 1 \cdot 0 \cdot 8 \]

15. \[ 1 \]

**Answer Explanations**

1. E. Use TACTIC E1. For Justin’s average on five tests to be 84, he needs a total of \( 5 \times 84 = 420 \) points. So far, he has earned \( 4 \times 80 = 320 \) points. Therefore, he needs a grade of 100 points on the fifth test.

   *Alternative solution.* Use KEY FACT E3. Assume Justin’s first four grades were all 80’s. His total deviation below 84 is \( 4 \times 4 = 16 \), so his total deviation above 84 must also be 16. He needs 84 + 16 = 100 points more.

2. C. Use TACTIC E1. So far, Judy has earned 320 points. She can survive a low grade on test 5 if she gets the maximum possible on both the sixth and seventh tests. Assume she gets two 100’s. Then her total for tests 1, 2, 3, 4, 6, and 7 will be 520. For her seven-test average to be 85, she needs a total of \( 7 \times 85 = 595 \) points. Therefore, she needs at least \( 595 - 520 = 75 \) points.

   *Alternative solution.* Use KEY FACT E3. Assume Judy’s first four tests were all 80’s. Then her total deviation below 85 would be \( 4 \times 5 = 20 \). Her maximum possible deviation above 85 (assuming 100’s on tests 6 and 7) is \( 15 + 15 = 30 \). On test 5 she can deviate at most 10 more points below 85; \( 85 - 10 = 75 \).

3. D. Adam could not have earned exactly 80 on three tests. If he did, his average for those three tests would clearly be 80; and since adding the fourth score didn’t change his average, KEY FACT E4 tells us that his fourth score must also be 80. Therefore, it is not possible for him to have earned exactly 80 on each of three tests.

   *Alternative solution.* Could Adam have earned a total of 320 points with:

   - 0 grade of 80? Easily; for example, 20, 100, 100, 100 or 70, 90, 100.
   - 1 grade of 80? Lots of ways; 80, 40, 100, 100, for instance.
   - 2 grades of 80? Yes; 80, 80, 60, 100, for instance.
   - 3 grades of 80? Sure: 80, 80, 80, 80.
   - 4 grades of 80? NO! \( 80 + 80 + 80 + x = 320 \Rightarrow x = 80 \), as well.

4. A. Use TACTIC 17. Whenever a question involves three equations, add them:

\[
\begin{align*}
x + y &= 6 \\
y + z &= 7 \\
\end{align*}
\]

Divide by 2:

\[
\begin{align*}
x + y + z &= 11 \\
\end{align*}
\]
The average of $x$, $y$, and $z$ is $\frac{x+y+z}{3} = \frac{11}{3}$.

Note: Even if you know how, on the SAT you should not go through the work of actually solving the equations.

5. E. Calculate the average:
\[
\frac{a + b + c + d}{4} = 3(c + d) + c + d = \frac{3c + 3d + c + d}{4} = \frac{4c + 4d}{4} = c + d.
\]

6. C. Use TACTIC E1. The sum of the four numbers is $4 \times 8 = 32$. Then
\[
5 + 6 + 7 + w = 32 \Rightarrow 18 + w = 32 \Rightarrow w = 14.
\]

Alternative solution. Use KEY FACT E3. Here, 5 is 3 below 8, 6 is 2 below 8, and 7 is 1 below 8, for a total deviation of 3 + 2 + 1 = 6 below the average of 8. To compensate, $w$ must be 6 more than 8: 6 + 8 = 14.

7. C. The average of $2^10$ and $2^{20}$ is
\[
\frac{2^{10} + 2^{20}}{2} = \frac{2^{10} + 2^{20}}{2} = 2^{9} + 2^{19}.
\]
(See Section 12-A if you had trouble with the exponents.)

Alternative solution. Use your calculator and estimate: $2^{10}$ is about 1000 and $2^{20}$ is about 1,000,000. Their average is about 500,000. None of the wrong choices is even close.

8. C. The sum of the measures of the five angles is $360^\circ$, and their average, $A$, is $720^\circ + 8 = 90^\circ$.

9. D. Arrange the numbers in increasing order: 10, 20, 40, 70, 70, 90. The median, $M$, is the average of the middle two numbers:
\[
\frac{40 + 70}{2} = 55; \text{ the mode, } m, \text{ is 70, the number that appears most frequently. The average of } M \text{ and } m, \text{ therefore, is the average of 55 and 70, which is 62.5.}
\]

10. A. Find the sum of the three expressions, and divide by 3:
\[
(x^2 - 10) + (30 - x^2) + (6x + 10) = 6x + 30
\]
and
\[
\frac{6x + 30}{3} = 2x + 10.
\]

Alternative solution. If you get bogged down in the algebra, use TACTIC 6. Choose an easy number for $x$: 1, for example. Then, the three numbers become $-9, 29,$ and $16$, whose average is 12. Only A has a value of 12 when $x = 1$. This is also an easy way to check your answer, if you use the first solution.

11. (50.5) Clearly, the sequence of integers from 1 to 100 has 100 terms, so by KEY FACT E5 you know that the average of all the numbers is the average of the two middle ones: 50 and 51. The average, therefore, is 50.5.

12. (20) Let $x =$ number of students in the Spanish Club, and write the weighted average:
\[
\frac{30(150) + x(130)}{30 + x} \Rightarrow
\]
\[
142(30 + x) = 30(150) + 130x \Rightarrow
\]
\[
12x = 240 \Rightarrow x = 20.
\]

13. (1.75 or $\frac{7}{4}$) Since $10a + 10b = 35$, dividing both sides of the equation by 10 gives $a + b = 3.5$. Therefore, the average of $a$ and $b$ is $3.5 + 2 = 1.75$ or $\frac{7}{4}$.

14. (108) The average of the measures of the five angles is the sum of their measures divided by 5. The sum is $(5 - 2) \times 180 = 3 \times 180 = 540$ (see Section 12-K), so the average is $\frac{540}{5} = 108$.

15. (1) Since $\pi$ is a little more than 3, $2\pi$ is a little more than 6, and $[2\pi] = 6$. Now, be careful: $-\pi$ is a little less than $-3$, so $[-\pi] = -4$. Therefore, the average of $[2\pi]$ and $[-\pi]$ is the average of 6 and $-4$, which is 1.

ALGEBRA

For the SAT you need to know only a small part of the algebra normally taught in high school. Sections 12-F, 12-G, and 12-H review only the algebraic topics that you need for the SAT.

12-F POLYNOMIALS

Even though the terms monomial, binomial, trinomial, and polynomial are not used on the SAT, you must be able to work with simple polynomials, and the use of these terms will make it easy to discuss the important concepts.

A monomial is any number or variable or product of numbers and variables. Each of the following is a monomial:
\[
3 - 4 \cdot y \cdot 3x \cdot -4xyz \cdot 5x^3 \cdot 1.5xy^2 \cdot a^5b^4
\]

The number that appears in front of the variable or variables in a monomial is called the coefficient. The coefficient of $5x^3$ is 5. If there is no number, the coefficient is 1 or $-1$, because $x$ means $1x$ and $-ab^2$ means $-1ab^2$. 
On the SAT, you are often asked to evaluate a monomial for specific values of the variables.

Example 1.

What is the value of \(-3a^2b\) when \(a = -4\) and \(b = 0.5\)?

Solution. Rewrite the expression, replacing the letters \(a\) and \(b\) by the numbers \(-4\) and \(0.5\), respectively. Make sure to write each number in parentheses. Then evaluate:
\[
-3[-4]^2(0.5) = -3(16)(0.5) = -24.
\]

CAUTION: Be sure you follow PEMDAS: handle exponents before the other operations. In Example 1, you cannot multiply \(-4\) by \(-3\), get 12, and then square 12.

A polynomial is a monomial or the sum of two or more monomials. Each monomial that makes up the polynomial is called a term of the polynomial. Each of the following is a polynomial:
\[
2x^2 + 2x + 1 \quad 3x^2 - 7 \quad x^2 + 5x - 1 \quad a^2b + b^2a \quad x^2 - y^2 \quad w^2 - 2w + 1
\]
The first polynomial in the above list is a monomial; the second, third, fifth, and sixth polynomials are called binomials because each has two terms; the fourth and seventh polynomials are called trinomials because each has three terms. Two terms are called like terms if they have exactly the same variables and exponents; they can differ only in their coefficients: \(5a^2b\) and \(-3a^2b\) are like terms, whereas \(a^2b\) and \(b^2a\) are not.
The polynomial \(3x^2 + 4x + 5x + 2x^2 + x - 7\) has six terms, but some of them are like terms and can be combined:
\[
3x^2 + 2x^2 = 5x^2 \quad \text{and} \quad 4x + 5x + x = 10x.
\]
Therefore, the original polynomial is equivalent to the trinomial \(5x^2 + 10x - 7\).

KEY FACT F1

The only terms of a polynomial that can be combined are like terms.

Helpful Hint

To add, subtract, multiply, and divide polynomials, use the usual laws of arithmetic. To avoid careless errors, write each polynomial in parentheses before performing any arithmetic operations.

KEY FACT F2

To add two polynomials, first enclose each one in parentheses and put a plus sign between them; then erase the parentheses and combine like terms.

Example 2.

What is the sum of \(5x^2 + 10x - 7\) and \(3x^2 - 4x + 2\)?

Solution. \((5x^2 + 10x - 7) + (3x^2 - 4x + 2)\)
\[
= 5x^2 + 10x - 7 + 3x^2 - 4x + 2
= 5x^2 + 3x^2 + (10x - 4x) + (-7 + 2)
= 8x^2 + 6x - 5.
\]

KEY FACT F3

To subtract two polynomials, enclose each one in parentheses, change the minus sign between them to a plus sign, and change the sign of every term in the second parentheses. Then use KEY FACT F2 to add them: erase the parentheses and combine like terms.

CAUTION: Make sure you get the order right in a subtraction problem.

Example 3.

Subtract \(3x^2 - 4x + 2\) from \(5x^2 + 10x - 7\).

Solution. Be careful. Start with the second polynomial and subtract the first:
\[
(5x^2 + 10x - 7) - (3x^2 - 4x + 2)
= (5x^2 + 10x - 7) + (3x^2 - 4x - 2) = 2x^2 + 14x - 9.
\]

Example 4.

What is the average (arithmetic mean) of \(5x^2 + 10x - 7\), \(3x^2 - 4x + 2\), and \(4x^2 + 2\)?

Solution. As in any average problem, add and divide:
\[
(5x^2 + 10x - 7) + (3x^2 - 4x + 2) + (4x^2 + 2)
= 12x^2 + 6x - 3,
\]
and by the distributive law (KEY FACT A22):
\[
\frac{12x^2 + 6x - 3}{3} = 4x^2 + 2x - 1.
\]

KEY FACT F4

To multiply monomials, first multiply their coefficients, and then multiply their variables by adding the exponents (see Section 12-A).

Example 5.

What is the product of \(3xy^2z^3\) and \(-2x^2y^3z^2\)?

Solution. \((3xy^2z^3)(-2x^2y^3z^2) = 3(-2)(x)(x^2)(y^2)(y^3)(z^3) = -6x^3y^5z^5\).

All other polynomials are multiplied by using the distributive law.
**KEY FACT F6**

To multiply a monomial by any polynomial, just multiply each term of the polynomial by the monomial.

**Example 6.**

What is the product of $2a$ and $3a^2 - 6ab + b^2$?

**Solution.** $2a(3a^2 - 6ab + b^2) = 6a^3 - 12ab^2 + 2ab^2$.

On the SAT, the only other polynomials that you may be asked to multiply are two binomials.

**KEY FACT F6**

To multiply two binomials, use the so-called FOIL method, which is really nothing more than the distributive law. Multiply each term in the first parentheses by each term in the second parentheses and simplify by combining terms, if possible.

$$(x + y)(x - y) = (x^2) - (y^2) = x^2 - y^2$$

Example 7.

What is the value of $(x - 2)(x + 3) - (x - 4)(x + 5)$?

**Solution.** First, multiply both pairs of binomials:

$$(x - 2)(x + 3) = x^2 + 3x - 2x - 6 = x^2 + x - 6$$

$$(x - 4)(x + 5) = x^2 + 5x - 4x - 20 = x^2 + x - 20$$

Now, subtract: $(x^2 + x - 6) - (x^2 + x - 20) = x^2 + x - 6 - x^2 - x + 20 = 14$.

**KEY FACT F7**

The three most important binomial products on the SAT are these:

- $(x + y)(x + y) = x^2 + xy + xy + y^2 = x^2 + 2xy + y^2$
- $(x - y)(x + y) = x^2 - xy + xy + y^2 = x^2 - 2xy + y^2$
- $(x + y)(x + y) = x^2 + xy + yx + y^2 = x^2 + 2xy + y^2$

**Helpful Hint**

If you memorize these products, you won’t have to multiply the binomials out each time you need them.

**Example 8.**

If $a - b = 17.5$ and $a + b = 10$, what is the value of $a^2 - b^2$?

**Solution.** Section 12-G reviews the methods used to solve such a pair of equations; but even if you know how to solve them, you should not do so here. You don’t need to know the values of $a$ and $b$ to answer this question. The moment you see $a^2 - b^2$, you should think $(a - b)(a + b)$. Then:

$$a^2 - b^2 = (a - b)(a + b) = (17.5)(10) = 175.$$
Exercises on Polynomials

KEY FACT F9
To factor a polynomial, the first step is always to use the distributive property to remove the greatest common factor of all the terms.

For example:

\[ 6xy + 8yz = 2y(3x + 4z), \quad x^3 + x^2 + x = x(x^2 + x + 1) \]

KEY FACT F10
To factor a trinomial use trial and error to find the binomials whose product is the given trinomial.

For example:

\[ x^2 + 4x + 4 = (x + 2)(x + 2) \] (see KEY FACT F7).

\[ x^2 - 3x - 10 = (x - 5)(x + 2). \]

\[ 2x^2 + 18x + 16 = 2(x^2 + 9x + 8) = 2(x + 8)(x + 1). \]

Example 12.
Which of the following is equivalent to \( \frac{3x^2 - 12}{x^2 - 4x + 4} \)?

(A) \( 3 \)  \hspace{1cm} (B) \( \frac{2(x + 2)}{x^2 - 2} \)  \hspace{1cm} (C) \( \frac{3(x + 4)}{x - 4} \)

(D) \( \frac{3x + 2}{x - 2} \)  \hspace{1cm} (E) \( \frac{6}{4x - 4} \)

Solution.

\[
\frac{3x^2 - 12}{x^2 - 4x + 4} = \frac{3(x^2 - 4)}{(x - 2)(x - 2)} = \frac{3(x - 2)(x + 2)}{(x - 2)(x - 2)} = \frac{3(x + 2)}{x - 2}. \]

\( \text{(B)} \).

Helpful Hint
If you ever get stuck trying to simplify an algebraic expression, just plug in a number and test the answers.

In Example 12, when \( x = 3 \), the value of \( \frac{3x^2 - 12}{x^2 - 4x + 4} \) is

\[
\frac{3(3)^2 - 12}{3^2 - 4(3) + 4} = \frac{27 - 12}{9 - 12 + 4} = \frac{15}{1} = 15.
\]

Only choice B is 15 when \( x = 3 \): \( \frac{3(3 + 2)}{3 - 2} = \frac{3(5)}{1} = 15. \)

Note that this method does not depend on the choice of \( x \). You can verify, for example, that, if \( x = 5 \), the original expression and the correct answer are both equal to 7.

Although the coefficient of any term in a polynomial can be a fraction, such as \( \frac{3}{x} \), which has a variable in the denominator, is called an algebraic fraction. Fortunately, you should have no trouble with algebraic fractions since they are handled just like regular fractions. The rules that you reviewed in Section 12-B for adding, subtracting, multiplying, and dividing fractions apply also to algebraic fractions.

Example 13.
What is the sum of the reciprocals of \( x^2 \) and \( y^2 \)?

Solution. To add \( \frac{1}{x^2} + \frac{1}{y^2} \), you need a common denominator, which is \( x^2y^2 \).

Multiply the numerator and denominator of \( \frac{1}{x^2} \) by \( y^2 \) and the numerator and denominator of \( \frac{1}{y^2} \) by \( x^2 \):

\[
\frac{1}{x^2} + \frac{1}{y^2} = \frac{y^2}{x^2y^2} + \frac{x^2}{x^2y^2} = \frac{x^2 + y^2}{x^2y^2}.
\]

Exercises on Polynomials

Multiple-Choice Questions

1. If \( a^2 - b^2 = 21 \) and \( a^2 + b^2 = 29 \), which of the following could be the value of \( ab \)?

   I. –10
   II. 5 \( \sqrt{2} \)
   III. 10

   (A) I only  \hspace{1cm} (B) II only  \hspace{1cm} (C) III only
   (D) I and III only  \hspace{1cm} (E) II and III only

2. What is the average (arithmetic mean) of \( x^2 + 2x - 3 \), \( 3x^2 - 2x - 3 \), and \( 30 - 4x^2 \)?

   (A) \( \frac{8x^2 + 4x + 24}{3} \)  \hspace{1cm} (B) \( \frac{8x^2 + 24}{3} \)  \hspace{1cm} (C) \( \frac{24 - 4x}{3} \)

   (D) –12  \hspace{1cm} (E) 8

3. If \( a^2 + b^2 = 4 \) and \( (a - b)^2 = 2 \), what is the value of \( ab \)?

   (A) 1  \hspace{1cm} (B) \( \sqrt{2} \)  \hspace{1cm} (C) 2  \hspace{1cm} (D) 3  \hspace{1cm} (E) 4
4. If \( \frac{1}{a} + \frac{1}{b} = \frac{1}{c} \) and \( ab = c \), what is the average (arithmetic mean) of \( a \) and \( b \)?

(A) 0   (B) \( \frac{1}{2} \)   (C) 1   (D) \( \frac{c}{2} \)   (E) \( \frac{a+b}{2c} \)

5. If \( x \neq 2 \) and \( x \neq -2 \), which of the following is equivalent to \( \frac{x^3 + 3x^2 - 10x}{2x^2 - 8} \)?

(A) \( \frac{x(x - 5)}{2(x - 2)} \)   (B) \( \frac{x(x + 5)}{2(x + 2)} \)   (C) \( \frac{x(x - 5)}{2(x - 2)} \)   (D) \( \frac{x(x + 5)}{2(x - 2)} \)   (E) \( \frac{x^2 + 5}{2(x + 4)} \)

**Grid-in Questions**

6. What is the value of \( \frac{a^2 - b^2}{a - b} \) when \( a = 17.9 \) and \( b = 19.7 \)?

7. If \( x^2 - y^2 = 28 \) and \( x - y = 8 \), what is the average (arithmetic mean) of \( x \) and \( y \)?

8. What is the value of \( \frac{(2x + 3)(x + 6) - (2x - 5)(x + 10)}{x^2 - 22} \)?

9. What is the value of \( x^2 + 12x + 36 \) when \( x = 64 \)?

10. If \( \left( \frac{1}{a} + a \right)^2 = 100 \), what is the value of \( \frac{1}{a^2} + a^2 \)?
Answer Key

1. D  
2. E  
3. A  
4. B  
5. B

6. 37.6  
7. 17.5  
8. 68  
9. 4900  
10. 98

Answer Explanations

1. D. Add the two equations:
   \[2a^2 = 50 \Rightarrow a^2 = 25 \Rightarrow b^2 = 4.\]
   Then, \(a = 5\) or \(-5\) and \(b = 2\) or \(-2\). The only possibilities for the product \(ab\) are \(-10\) and \(10\).
   (Only I and III are true.)

2. E. To find the average, take the sum of the three polynomials and then divide by 3. The sum is
   \[(x^2 + 2x - 3) + (3x^2 - 2x - 3) + (30 - 4x^2) = 24,\]
   and \(24 + 3 = 8\).

3. A. Start by squaring \(a - b\):
   \[(a - b)^2 = a^2 - 2ab + b^2.\]
   Then
   \[2 = 4 - 2ab \Rightarrow 2ab = 2 \Rightarrow ab = 1.\]

4. B. 
   \[
   \begin{align*}
   \frac{1}{c} &= \frac{1}{a} + \frac{1}{b} = \frac{a + b}{ab} = \frac{a + b}{c} \Rightarrow \\
   1 &= a + b \Rightarrow \frac{a + b}{2} = \frac{1}{2},
   \end{align*}
   \]

5. B. 
   \[
   \begin{align*}
   \frac{x^2 + 3x^2 - 10x}{2x^2 - 8} &= \frac{x(x^2 + 3x - 10)}{2(x^2 - 4)} = \\
   &= \frac{x(x + 5)(x - 2)}{2(x + 2)(x - 2)} = \frac{x(x + 5)}{2(x + 2)}
   \end{align*}
   \]

6. (37.6) 
   \[
   \frac{a^2 - b^2}{a - b} = \frac{(a-b)(a+b)}{2} = a + b = 17.9 + 19.7 = 37.6.
   \]

7. (1.75) Since \(x^2 - y^2 = (x - y)(x + y),\) you have:
   \[28 = (x - y)(x + y) = 8(x + y) \Rightarrow \\
   x + y = 28 + 8 = 3.5.
   \]
   Finally, the average of \(x\) and \(y\) is
   \[
   \frac{x + y}{2} = \frac{3.5}{2} = 1.75.
   \]

8. (68) First, multiply out both pairs of binomials:
   \[\begin{align*}
   (2x + 3)(x + 6) &= 2x^2 + 15x + 18 \text{ and } \\
   (2x - 5)(x + 10) &= 2x^2 + 15x - 50.
   \end{align*}\]
   Now subtract:
   \[2x^2 + 15x + 18 - (2x^2 + 15x - 50) = 18 - (-50) = 68.\]
   Alternative solution. Note that, since this is a grid-in question, the answer must be a (positive) number. All of the \(x\)'s must cancel out.
   Therefore, the answer will be the same no matter what \(x\) is, so pick a simple value for \(x\).
   If \(x = 0:\)
   \[3(6) - (-5)(10) = 18 - (-50) = 68;\]
   if \(x = 4:\)
   \[(11)(10) - (5)(14) = 110 - 42 = 68.
   \]

9. (4900) Of course, you can do this problem on your calculator; but you can do it quicker if you recognize that \(x^2 + 12x + 36 = (x + 6)^2.\)
   The value is \((64 + 6)^2 = 70^2 = 4900.\)

10. (98) 100 = \(\frac{1}{a^2 - a + \frac{1}{a}} = \frac{1}{a^2} + 2 + a^2 \Rightarrow \frac{1}{a^2} + a^2 = 98.\)
12-G SOLVING EQUATIONS AND INEQUALITIES

The basic principle to which you must adhere in solving any equation is that you can manipulate the equation in any way, as long as you do the same thing to both sides. For example, you may always add the same number to each side, subtract the same number from each side, multiply or divide each side by the same number (except 0), square each side, take the square root of each side (if the quantities are positive), or take the reciprocal of each side. These comments apply to inequalities, as well, but here you must be very careful because some procedures, such as multiplying or dividing by a negative number and taking reciprocals, reverse inequalities (see KEY FACT A25).

Equations and inequalities that have only one variable and no exponents can be solved using the simple six-step method outlined in the solution of Example 1.

Example 1.

If \( \frac{1}{2}x + 3(x - 2) = 2(x + 1) + 1 \), what is the value of \( x \)?

Solution. Follow the steps outlined in the following table.

<table>
<thead>
<tr>
<th>Step</th>
<th>Question</th>
<th>Yes/No</th>
<th>What to Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Get rid of fractions and decimals by multiplying both sides by the lowest common denominator (LCD).</td>
<td></td>
<td>Multiply each term by 2: ( x + 6(x - 2) = 4(x + 1) + 2 ).</td>
</tr>
<tr>
<td>2</td>
<td>Get rid of all parentheses by using the distributive law.</td>
<td></td>
<td>( x + 6x - 12 = 4x + 4 + 2 ).</td>
</tr>
<tr>
<td>3</td>
<td>Combine like terms on each side.</td>
<td></td>
<td>( 7x - 12 = 4x + 6 ).</td>
</tr>
<tr>
<td>4</td>
<td>By adding or subtracting, get all the variables on one side.</td>
<td></td>
<td>Subtract 4x from each side: ( 3x = 12 ).</td>
</tr>
<tr>
<td>5</td>
<td>By adding or subtracting, get all the plain numbers on the other side.</td>
<td></td>
<td>Add 12 to each side: ( 3x = 18 ).</td>
</tr>
<tr>
<td>6</td>
<td>Divide both sides by the coefficient of the variable.*</td>
<td></td>
<td>Divide both sides by 3: ( x = 6 ).</td>
</tr>
</tbody>
</table>

*If you start with an inequality and in Step 6 you divide by a negative number, remember to reverse the inequality (see KEY FACT A25).

Example 1 is actually much harder than any equation on the SAT, because it requires all six steps. On the SAT that never happens. Think of the six steps as a list of questions that must be answered. Ask whether each step is necessary. If it is, do it; if it isn’t, move on to the next one.

Let’s look at Example 2, which does not require all six steps.

Example 2.

For what real number \( n \) is it true that \( 3(n - 20) = n? \)

(A) –10  (B) 0  (C) 10  (D) 20  (E) 30

Solution. Do each of the six steps necessary.

<table>
<thead>
<tr>
<th>Step</th>
<th>Question</th>
<th>Yes/No</th>
<th>What to Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Are there any fractions or decimals?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Are there any parentheses?</td>
<td>Yes</td>
<td>Get rid of them: ( 3n - 60 = n ).</td>
</tr>
<tr>
<td>3</td>
<td>Are there any like terms to combine?</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Are there variables on both sides?</td>
<td>Yes</td>
<td>Subtract ( n ) from each side: ( 2n - 60 = 0 ).</td>
</tr>
<tr>
<td>5</td>
<td>Is there a plain number on the same side as the variable?</td>
<td>Yes</td>
<td>Add 60 to each side: ( 2n = 60 ).</td>
</tr>
<tr>
<td>6</td>
<td>Does the variable have a coefficient?</td>
<td>Yes</td>
<td>Divide both sides by 2: ( n = 30 ).</td>
</tr>
</tbody>
</table>

Memorize the six steps in order, and use this method whenever you have to solve this type of equation or inequality.

Example 3.

Three brothers divided a prize as follows. The oldest received \( \frac{1}{2} \), the middle brother received \( \frac{1}{3} \), and the youngest received the remaining $120. What was the value, in dollars, of the prize?

Solution. If \( x \) represents the value of the prize, then

\[ \frac{2}{5}x + \frac{1}{3}x + 120 = x. \]

Solve this equation using the six-step method.
426 Reviewing Mathematics

When you have to solve for one variable in terms of the others, treat all of the others as if they were numbers, and apply the six-step method.

**Example 4.**

If \( a = 3b - c \), what is the value of \( b \) in terms of \( a \) and \( c \)?

**Solution.** To solve for \( b \), treat \( a \) and \( c \) as numbers and use the six-step method with \( b \) as the variable.

**Helpful Hint**

In applying the six-step method, you shouldn’t actually write out the table, as was done in Examples 1–4, since it would be too time-consuming. Instead, use the method as a guideline and mentally go through each step, doing whichever ones are required.

**Example 5.**

If \( x - 4 = 11 \), what is the value of \( x - 8 \)?

(A) –15 (B) –7 (C) –1 (D) 7 (E) 15

**Solution.** Going immediately to Step 5, add 4 to each side of the equation: \( x = 15 \). But this is not the answer. You need the value, not of \( x \), but of \( x - 8 \): 15 – 8 = 7 (D).

As in Example 5, on the SAT you are often asked to solve for something other than the simple variable. In Example 5, you could have been asked for the value of \( x^2 \), \( x + 4 \), \( (x - 4)^2 \), and so on.
As you read each question on the SAT, circle in your test booklet what you are looking for. Then you will always be sure to answer the question that is asked.

Occasionally on the SAT, you will have to solve an equation such as \( 3 - 1 = 5 \), which involves a radical. Proceed normally, treating the radical as the variable and using whichever of the six steps are necessary until you have a radical equal to a number. Then raise each side to the same power. For example, if the radical is a square root, square both sides; if the radical is a cube root, cube both sides.

**Example 6.**

If \( 3 - 1 = 5 \), then \( x = \)

**Solution.**

• Add 1 to each side: \( 3 = 6 \).
• Divide each side by 3: \( x = 2 \).
• Now square each side: \( x^2 = 4 \) ⇒ \( x = 4 \).

**Example 7.**

If \( 4 + 4 = + 25 \), then \( x = \)

**Solution.**

• Get rid of the parentheses: \( 4 + 4 = 25 \).
• Subtract from each side: \( 3 + 4 = 25 \).
• Subtract 4 from each side: \( 3 = 21 \).
• Divide each side by 3: \( x = 7 \).
• Square each side: \( x^2 = 49 \).

**Example 8.**

If \( \sqrt{x} - 4 = 1 \), then \( x = \)

**Solution.**

• Add 4 to each side: \( \sqrt{x} = 5 \).
• Cube each side: \( (\sqrt{x})^3 = 125 \) ⇒ \( x = 125 \).

**Helpful Hint**

Very often, solving the given equation is not the quickest way to answer a question. Consider Example 9.

**Example 9.**

If \( 2x - 5 = 98 \), what is the value of \( 2x + 5 \)?

**Solution.** First, circle what you are asked for (the value of \( 2x + 5 \)), and then look at the question carefully. The best approach is to observe that \( 2x + 5 \) is 10 more than \( 2x - 5 \), so the answer is 108 (10 more than 98).

Next best would be to do only one step of the six-step method, and add 5 to both sides: \( 2x = 103 \). Now, again add 5 to both sides: \( 2x + 5 = 103 + 5 = 108 \). The worst method would be to divide \( 2x = 103 \) by 2, get \( x = 51.5 \), and then use that value to calculate \( 2x + 5 \).

**Example 10.**

If \( w \) is an integer, and the average (arithmetic mean) of 3, 4, and \( w \) is less than 10, what is the greatest possible value of \( w \)?

**Solution.**

• Set up the inequality: \( \frac{3 + 4 + w}{3} < 10 \).
• Get rid of fractions: \( 3 + 4 + w < 30 \).
• Combine like terms: \( 7 + w < 30 \).
• Subtract 7 from both sides: \( w < 23 \).
• Since \( w \) is an integer, the most it can be is 22.

Consider the following variation of Example 10.

**Example 10a.**

Assume that this is a grid-in question. If the average (arithmetic mean) of 3, 4, and \( w \) is less than 10, what is the greatest possible value of \( w \) that can be entered in the grid?

**Solution.** Just as in Example 10, you get \( w < 23 \). The largest number less than 23 that can be entered in a grid is 22.

The six-step method works also when there are variables in denominators.

**Example 11.**

For what value of \( x \) is \( \frac{4}{2 + x} = \frac{5}{8} \) ?

**Solution.** Multiply each side by the LCD, 5x:

\[
5x \left( \frac{4}{2 + x} \right) + 8x \left( \frac{3}{2} \right) = 5x \left( \frac{10}{x} \right) \Rightarrow 20 + 3x = 50.
\]

Now solve normally:

\[
20 + 3x = 50 \Rightarrow 3x = 30 \Rightarrow x = 10.
\]

Example 12.

If \( x \) is positive, and \( y = 5x^2 + 3 \), which of the following is an expression for \( x \) in terms of \( y \)?

(A) \( \frac{x^2 - 3}{5} \)  (B) \( \frac{y - 3}{5} \)  (C) \( \sqrt{y - 3} \)

(D) \( \frac{\sqrt{y} - 3}{5} \)  (E) \( \frac{\sqrt{y} - \sqrt{3}}{5} \)

**Solution.** The six-step method works when there are no exponents. Treat \( x^2 \) as a single variable, however, and use the method as far as you can:

\[
y = 5x^2 + 3 \Rightarrow y - 3 = 5x^2 \Rightarrow \frac{y - 3}{5} = x^2.
\]
Now take the square root of each side; since $x$ is positive, the only solution is $x = \sqrt{y - \frac{3}{5}}$ (B). 

**CAUTION:** Doing the same thing to each side of an equation does not mean doing the same thing to each term of the equation. Study Examples 13 and 14 carefully.

**Example 13.**

If $\frac{1}{a} = \frac{1}{b} + \frac{1}{c}$, what is $a$ in terms of $b$ and $c$?

**Note:** You cannot just take the reciprocal of each term; the answer is not $a = b + c$. Here are two solutions.

**Solution 1.** First add the fractions on the right-hand side:

$$\frac{1}{a} = \frac{1}{b} + \frac{1}{c} = \frac{b + c}{bc}$$

Now, take the reciprocal of each side: $a = \frac{bc}{b + c}$

**Solution 2.** Use the six-step method. Multiply each term by $abc$, the LCD: $abc \left(\frac{1}{a}\right) = abc \left(\frac{1}{b}\right) + abc \left(\frac{1}{c}\right) \Rightarrow bc = ac + ab = a(c + b) \Rightarrow a = \frac{bc}{c + b}$

**Example 14.**

If $a > 0$ and $a^2 + b^2 = c^2$, what is $a$ in terms of $b$ and $c$?

**Note:** You cannot take the square root of each term and write $a + b = c$.

**Solution.** $a^2 + b^2 = c^2 \Rightarrow a^2 = c^2 - b^2$. Now, take the square root of each side: $a = \sqrt{a^2} = \sqrt{c^2 - b^2}$.

---

**Helpful Hint**

On a multiple-choice question, if your answer is not among the five choices, check to see whether it is equivalent to one of the choices.

**Example 15.**

If $a = b(c + d)$, what is $d$ in terms of $a$, $b$, and $c$?

(A) $\frac{a}{b} - c$ (B) $a - bc$ (C) $\frac{a}{bc}$ (D) $\frac{a}{bc} - b$

(E) $\frac{a - c}{b}$

**Solution.** Use the six-step method:

$$a = b(c + d) \Rightarrow a = bc + bd \Rightarrow a - bc = bd \Rightarrow d = \frac{a - bc}{b}$$

Now what? This answer isn’t one of the choices. It is, however, **equivalent** to one of the choices. Use the distributive law to divide $a$ by $b$ and $bc$ by $b$:

$$\frac{a - bc}{b} = \frac{a}{b} - \frac{bc}{b} = \frac{a}{b} - c$$

(\text{A})

There are a few other types of equations that you may need to solve on the SAT. Fortunately, they are quite easy. You probably will not have to solve a quadratic equation, one in which the variable is raised to the second power. If you do, however, you will not need the quadratic formula, and you will probably not have to factor. Here are two examples.

**Example 16.**

If $x$ is a positive number and $x^2 + 4 = 125$, what is the value of $x$?

**Solution.** When there is an $x^2$-term, but no $x$-term, just take the square root:

$$x^2 + 4 = 125 \Rightarrow x^2 = 121 \Rightarrow x = \sqrt{121} = 11.$$  
If the equation had been $x^2 + 9 = 125$, the solution would have been $x = \sqrt{-116}$. Since $116 = 4 \times 29$, this can be reduced to $\sqrt{4} \times \sqrt{29} = 2\sqrt{29}$.

**Calculator Shortcut**

If you can easily simplify a square root, that’s great; but on the SAT, you never have to. The answers to grid-in problems don’t involve square roots, and if the answer to a multiple-choice question turns out to be $\sqrt{116}$, you can use your calculator to see which of the five choices is equal to 10.77.

**Example 17.**

What is the largest value of $x$ that satisfies the equation $2x^2 - 3x = 0$?

**Solution.** When an equation has an $x^2$-term and an $x$-term but no constant term, solve by factoring out the $x$ and using the fact that, if the product of two numbers is 0, one of them must be 0 (KEY FACT A3):

$$2x^2 - 3x = 0 \Rightarrow x(2x - 3) = 0 \Rightarrow$$

$$x = 0 \text{ or } 2x = 3 \Rightarrow$$

$$x = 0 \text{ or } x = 1.5.$$  

The largest value is 1.5.

In another type of equation that occasionally appears on the SAT, the variable is in the exponent. Equations of this type can often be solved by inspection.
Example 18.

If $2^x + 3 = 32$, what is the value of $3^y + 2$?

**Solution.** How many 2’s do you have to multiply together to get 32? If you don’t know that the answer is 5, just multiply and keep track. Count the 2’s on your fingers as you say to yourself, “2 times 2 is 4, times 2 is 8, times 2 is 16, times 2 is 32.” Then

\[ 2^5 = 32 \Rightarrow x + 3 = 5 \Rightarrow x = 2. \]

Therefore, $x + 2 = 4$, and $3^y = 3^3 = 3 \times 3 \times 3 = 81$.

Occasionally, both sides of an equation have variables in the exponents. In that case, it is necessary to write both exponentials with the same base.

Example 19.

If $4^w + 3 = 8^{w-1}$, what is the value of $w$?

**Solution.** Since it is necessary to have the same base on each side of the equation, write $4 = 2^2$ and $8 = 2^3$. Then

\[ 4^w = (2^2)^w = 2^{2w} \] \[ 8^{w-1} = (2^3)^{w-1} = 2^{3w-3}. \]

Therefore, $2^{2w} = 2^{3w-3} \Rightarrow 2w + 6 = 3w - 3 \Rightarrow w = 9$.

Systems of Linear Equations

The equations $x + y = 10$ and $x - y = 2$ each have lots of solutions (infinitely many, in fact). Some of them are given in the tables below.

<table>
<thead>
<tr>
<th>x + y = 10</th>
<th>x</th>
<th>5</th>
<th>6</th>
<th>4</th>
<th>1</th>
<th>1.2</th>
<th>10</th>
<th>20</th>
</tr>
</thead>
<tbody>
<tr>
<td>y</td>
<td>5</td>
<td>4</td>
<td>6</td>
<td>9</td>
<td>8.8</td>
<td>0</td>
<td>-10</td>
<td></td>
</tr>
<tr>
<td>x - y = 2</td>
<td>x</td>
<td>5</td>
<td>6</td>
<td>2</td>
<td>0</td>
<td>2.5</td>
<td>19</td>
<td>40</td>
</tr>
<tr>
<td>y</td>
<td>3</td>
<td>4</td>
<td>0</td>
<td>2</td>
<td>-2</td>
<td>.5</td>
<td>17</td>
<td>38</td>
</tr>
<tr>
<td>x - y</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

However, only one pair of numbers, $x = 6$ and $y = 4$, satisfies both equations simultaneously: $6 + 4 = 10$ and $6 - 4 = 2$. These numbers, then, are the only solution of the system of equations:

\[
\begin{align*}
\text{system of equations} & \quad \begin{cases} 
  x + y = 10 \\
  x - y = 2 
\end{cases} 
\end{align*}
\]

A system of equations is a set of two or more equations involving two or more variables. To solve such a system, you must find, for all of the variables, values that will make each equation true. In an algebra course you learn several ways to solve systems of equations. On the SAT, the most useful way is to add or subtract (usually add) the equations. Examples 20 and 21 demonstrate this method, and Example 22 shows one other way to handle some systems of equations.

**Helpful Hint**

On the SAT, most problems involving systems of equations do not require you to solve the systems. These problems usually ask for something other than the value of each variable. Read the questions very carefully, circle what you need, and do not do more than is required.

Example 21.

If the sum of two numbers is 10 and their difference is 2, what is their product?

**Solution.** Letting $x$ and $y$ represent the two numbers, write two equations and then add them:

\[ x + y = 10 \]
\[ x - y = 2 \]

Divide both sides by 2:

\[ \frac{x + y}{2} = 5 \Rightarrow x = 6. \]

Replacing $x$ by 6 in $x + y = 10$ yields $y = 4$. The product of the two numbers is 24.

To solve a system of equations, add or subtract them. If there are more than two equations, add them.

Example 20.

If the sum of two numbers is 10 and their difference is 2, what is their product?

**Solution.** Letting $x$ and $y$ represent the two numbers, write two equations and then add them:

\[ x + y = 10 \]
\[ x - y = 2 \]

Divide both sides by 2:

\[ \frac{x + y}{2} = 5 \Rightarrow x = 6. \]

Replacing $x$ by 6 in $x + y = 10$ yields $y = 4$. The product of the two numbers is 24.

**Helpful Hint**

On the SAT, most problems involving systems of equations do not require you to solve the systems. These problems usually ask for something other than the value of each variable. Read the questions very carefully, circle what you need, and do not do more than is required.

Example 22.

If 3$a + 5b = 10$ and 5$a + 3b = 30$, what is the average (arithmetic mean) of $a$ and $b$?

(A) 2.5 (B) 4 (C) 5 (D) 20 (E) It cannot be determined from the information given.

**Solution.** Add the two equations:

\[ 3a + 5b = 10 \]
\[ + 5a + 3b = 30 \]
\[ 8a + 8b = 40 \]

Divide both sides by 8:

\[ a + b = 5 \]

The average of $a$ and $b$ is:

\[ \frac{a + b}{2} = \frac{5}{2} = 2.5 \] (A)

Note: It is not only unnecessary but also foolish to first solve for $a$ and $b$ ($a = 7.5$ and $b = -2.5$).

Occasionally on the SAT, it is as easy, or easier, to solve a system of equations by substitution.
If one of the equations in a system of equations consists of a single variable equal to some expression, substitute that expression for the variable in the other equation.

**Example 22.**

If \( x + y = 10 \) and \( y = x - 2 \), what is the value of \( xy \)?

**Solution.** This is essentially the same problem as Example 20. However, since here the second equation states that a single variable (\( y \)) is equal to some expression (\( x - 2 \)), substitution is a better method than adding. Replace \( y \) by \( x - 2 \) in the first equation:

\[
x + (x - 2) = 10
\]

Then

\[
2x - 2 = 10 \Rightarrow 2x = 12 \Rightarrow x = 6.
\]

To find the value of \( y \), replace \( x \) by 6 in either of the original equations:

\[
6 + y = 10 \Rightarrow y = 4 \text{ or } y = 6 - 2 = 4.
\]

Finally, \( xy = (6)(4) = 24 \).

**Exercises on Equations**

### Multiple-Choice Questions

1. If \( 4x + 12 = 36 \), what is the value of \( x + 3 \)?
   - (A) 3  (B) 6  (C) 9  (D) 12  (E) 18

2. If \( 4x + 13 = 7 - 2x \), what is the value of \( x \)?
   - (A) \(- \frac{10}{3} \)  (B) \(-3 \)  (C) \(-1 \)  (D) 1  (E) \( \frac{10}{3} \)

3. If \( ax - b = c - dx \), what is the value of \( x \) in terms of \( a, b, c \), and \( d \)?
   - (A) \( \frac{b + c}{a + d} \)  (B) \( \frac{c - b}{a - d} \)  (C) \( \frac{b + c - d}{a} \)
   - (D) \( \frac{c - b}{a} \)  (E) \( \frac{c - d}{a} \)

4. If \( \frac{1}{3} x + \frac{1}{6} x + \frac{1}{9} x = 33 \), what is the value of \( x \)?
   - (A) 3  (B) 18  (C) 27  (D) 54  (E) 72

5. If \( 17 - 2\sqrt{x} = 14 \), what is the value of \( x \)?
   - (A) \( \frac{9}{4} \)  (B) \( \frac{29}{4} \)  (C) 36  (D) 196
   - (E) There is no value of \( x \) that satisfies the equation.

6. If \( 32^{a+b} = 16^{a+2b} \), then \( a = \)
   - (A) \( b \)  (B) \( 2b \)  (C) \( 3b \)  (D) \( b + 2 \)  (E) \( b - 2 \)

7. If the average (arithmetic mean) of \( 3a \) and \( 4b \) is less than 50, and \( a \) is twice \( b \), what is the largest integer value of \( a \)?
   - (A) 9  (B) 10  (C) 11  (D) 19  (E) 20

8. If \( \frac{1}{a-b} = 5 \), then \( a = \)
   - (A) \( b + 5 \)  (B) \( b - 5 \)  (C) \( b + \frac{1}{5} \)  (D) \( b - \frac{1}{5} \)
   - (E) \( 1 - \frac{5b}{5} \)

9. If \( x = 3a + 7 \) and \( y = 9a^2 \), what is \( y \) in terms of \( x \)?
   - (A) \( (x - 7)^2 \)  (B) \( 3(x - 7)^2 \)  (C) \( \frac{(x - 7)^2}{3} \)
   - (D) \( \frac{(x + 7)^2}{3} \)  (E) \( (x + 7)^2 \)

10. Which of the following is a solution of \( 3x + 11 - 5 = -2 \)?
    - (A) \(-2 \)  (B) \( 1 \)  (C) \( \frac{4}{3} \)  (D) 2
    - (E) The equation has no solution.
### Grid-in Questions

11. If \( x - 4 = 9 \), what is the value of \( x^2 - 4 \)?

12. If \( \frac{a + 5b}{2b} = a - 2b \), what is the value of \( a \) when \( b = -1 \)?

13. If \( 7x + 10 = 44 \), what is the value of \( 7x - 10 \)?

14. If \( a^2 + b^2 = 0 \), what is the value of \( a^2 - b^2 \)?

15. If \( 3x - 4 = 9 \), what is the value of \((3x - 4)^2\)?

16. If \( x^3 = \frac{1}{4x^4} \), what is one possible value of \( x \)?

17. If \( 64^{1/2} = 2^a \), what is the value of \( a \)?

18. If \( 4y - 3x = 5 \), what is the smallest integer value of \( x \) for which \( y > 100 \)?
19. If $5^{i-3} = 25^{i-4}$, what is the value of $i$?

20. If $x^2 + 3 < 4$ and $2x^2 + 3 > 4$, what is one possible value of $x$?

**Answer Key**

1. C  
2. C  
3. A  
4. D  
5. A  
6. C  
7. D  
8. C  
9. A  
10. A  
11. 165  
12. 1/3  
13. 333  
14. 24  
15. 81  
16. 2  
17. 75  
18. 132  
19. C  
20. A
Answer Explanations

1. C. The easiest method is to recognize that $x + 3$ is $\frac{1}{4}$ of $4x + 12$, and, therefore, equals $\frac{1}{4}$ of $36$, which is $9$. If you don’t see that, solve normally:

$$4x + 12 = 36 \Rightarrow 4x = 24 \Rightarrow x = 6 \Rightarrow x + 3 = 9.$$ 


3. A. Treat $a$, $b$, $c$, and $d$ as constants, and use the six-step method to solve for $x$:

$$ax - b = c - dx \Rightarrow ax - b + dx = c + b \Rightarrow x(a + d) = b + c \Rightarrow x = \frac{b + c}{a + d}.$$ 

4. D. Multiply both sides by $18$, the LCD:

$$18 \left( \frac{1}{3}x + \frac{1}{6} + \frac{1}{9}x \right) = 18(33) \Rightarrow 6x + 3x + 2x = 594 \Rightarrow 11x = 594 \Rightarrow x = 54.$$ 

Mentally, it’s easier not to multiply $18 \times 33$; leave it in that form and divide by $11$:

$$\frac{18 \times 33}{1} = 18 \times 3 = 54.$$ Since you have a calculator, however, you might as well use it.

5. A. $17 - 2\sqrt{x} = 14 \Rightarrow -2\sqrt{x} = -3 \Rightarrow 2\sqrt{x} = 3 \Rightarrow \sqrt{x} = \frac{3}{2} \Rightarrow x = \frac{9}{4}$.

6. C. $32^{x+y} = (2^5)^{x+y}$, and $16^{x+y} = (2^4)^{x+y}$. Therefore:

$$5a + 5b = 4a + 8b \Rightarrow a + 5b = 8b \Rightarrow a = 3b.$$ 

7. D. Since $a = 2b$, then $2a = 4b$. Therefore, the average of $3a$ and $4b$ is the average of $3a$ and $2a$, which is $2.5a$. Therefore, $2.5a < 50 \Rightarrow a < 20$, so the largest integer value of $a$ is $19$.

8. C. Take the reciprocal of each side:

$$a - b = \frac{1}{5}, \text{ so } a = b + \frac{1}{5}.$$ 

9. A. If $x = 3a + 7$, then $x - 7 = 3a$ and $a = \frac{x - 7}{3}$. Therefore

$$y = 9a^2 = 9\left( \frac{x - 7}{3} \right) \Rightarrow 9\left( \frac{x - 7}{3} \right)^2 = \frac{1}{3}(x - 7)^2.$$ 

10. A. $3l + 11 - 5 = -2 \Rightarrow 3l + 11 = 3 \Rightarrow l + 11 = 1 \Rightarrow x + 1 = 1 \Rightarrow x = 0$ or $x = -2$.

The equation has two solutions, $0$ and $–2$, but $0$ is not a choice. The answer is $–2$.

11. (165) $x - 4 = 9 \Rightarrow x = 13 \Rightarrow x^2 = 169 \Rightarrow x^2 - 4 = 165$.

12. $\left( \frac{1}{3} \text{ or } .333 \right)$ Substitute $-1$ for $b$ in the given equation and solve:

$$\frac{a - 5}{-2} = a + 2 \Rightarrow a - 5 = -2a - 4 \Rightarrow 3a - 5 = -4 \Rightarrow 3a = 1 \Rightarrow a = \frac{1}{3} \text{ or } .333.$$
13. (24) Subtracting 20 from each side of $7x + 10 = 44$ gives $7x - 10 = 24$. If you don’t see that, subtract 10 from each side, getting $7x = 34$. Then subtract 10 to get $7x - 10 = 24$. The worst alternative is to divide both sides of $7x = 34$ by 7 to get $x = \frac{34}{7}$; then you have to multiply by 7 to get back to 34, and then subtract 10.

14. (0) If either $a^2$ or $b^2$ were greater than 0, their sum would also be greater. Since $a^2 + b^2 = 0$, each of them is 0, and so is their difference.

15. (81) Be alert. Since you are given the value of $3x - 4$, and want the value of $(3x - 4)^2$, just square both sides: $92 = 81$. If you don’t see that, you’ll waste time solving $3x - 4 = 9$, only to use that value to calculate that $3x - 4$ is equal to 9, which you already knew.

16. (2) $x - 3 = \Rightarrow 4x(\text{x - 3}) = 1 \Rightarrow 4x^2 - 12x = 1 \Rightarrow x^2 = 4 \Rightarrow x = \pm 2$. Since –2 cannot be entered in a grid, the only acceptable solution is 2.

17. (75) $2^{13} = 64^{12} = (2^3)^{12} = 2^{36} \Rightarrow a - 3 = 72 \Rightarrow a = 75$.

18. (132) First, solve for $y$ in terms of $x$: $4y - 3x = 5 \Rightarrow 4y = 5 + 3x \Rightarrow y = \frac{5 + 3x}{4}$. Then, since $y > 100$: $\frac{5 + 3x}{4} > 100 \Rightarrow 5 + 3x > 400 \Rightarrow 3x > 395 \Rightarrow x > 131.666$. The smallest integer value of $x$ is 132.

19. (7) $5^{\text{10} - 1} = 5^{\text{10} - 1} \Rightarrow 5^{\text{10} - 1} = 5^{\text{10} - 1} \Rightarrow 3x - 5 = 2(x + 1) \Rightarrow 3x - 5 = 2x + 2 \Rightarrow x = 7$.

20. (.707 < $x$ < 1) $x^2 + 3 < 4 \Rightarrow x^2 < 1$, and $2x^2 + 3 > 4 \Rightarrow 2x^2 > 1 \Rightarrow x^2 > .5$. Grid in any number between $\sqrt{.5} \approx .707$ and 1.

### 12-H Word Problems

A typical SAT has several word problems, covering almost every math topic for which you are responsible. In this chapter you have already seen word problems on consecutive integers in Section 12-A, fractions and percents in Sections 12-B and 12-C, ratios and proportions in Section 12-D, and averages in Section 12-E. Later in this chapter you will see word problems involving circles, triangles, and other geometric figures. A few of these problems can be solved just with arithmetic, but most of them require basic algebra.

To solve word problems algebraically, you must treat algebra as a foreign language and learn to translate “word for word” from English into algebra, just as you would from English into French or Spanish or any other foreign language. When translating into algebra, you use some letter (often $x$) to represent the unknown quantity you are trying to determine. It is this translation process that causes difficulty for some students. Once the translation is completed, solving is easy using the techniques already reviewed.

Consider the pairs of typical SAT questions in Examples 1 and 2. The first ones in each pair (1a and 2a) would be considered easy, whereas the second ones (1b and 2b) would be considered harder.

**Example 1a.**

What is 4% of 4% of 40,000?

**Example 1b.**

In a lottery, 4% of the tickets printed can be redeemed for prizes, and 4% of those tickets have values in excess of $100. If the state prints 40,000 tickets, how many of them can be redeemed for more than $100?

**Example 2a.**

If $x + 7 = 2(x - 8)$, what is the value of $x$?

**Example 2b.**

In 7 years Erin will be twice as old as she was 8 years ago. How old is Erin now?

Once you translate the words into arithmetic expressions or algebraic equations, Examples 1a and 1b and 2a and 2b are clearly identical. The problem that many students have is doing the translation. It really isn’t very difficult, and you’ll learn how. First, though, look over the following English-to-algebra “dictionary.”
<table>
<thead>
<tr>
<th>English Words</th>
<th>Mathematical Meaning</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Is, was, will be, had, has, will have, is equal to, is the same as</td>
<td>Equals</td>
<td>=</td>
</tr>
<tr>
<td>Plus, more than, sum, increased by, added to, exceeds, received, got, older than, farther than, greater than</td>
<td>Addition</td>
<td>+</td>
</tr>
<tr>
<td>Minus, fewer, less than, difference, decreased by, subtracted from, younger than, gave, lost</td>
<td>Subtraction</td>
<td>−</td>
</tr>
<tr>
<td>Times, of, product, multiplied by</td>
<td>Multiplication</td>
<td>×</td>
</tr>
<tr>
<td>Divided by, quotient, per, for</td>
<td>Division</td>
<td>( \div \frac{a}{b} )</td>
</tr>
<tr>
<td>More than, greater than</td>
<td>Inequality</td>
<td>&gt;</td>
</tr>
<tr>
<td>At least</td>
<td>Inequality</td>
<td>≥</td>
</tr>
<tr>
<td>Fewer than, less than</td>
<td>Inequality</td>
<td>&lt;</td>
</tr>
<tr>
<td>At most</td>
<td>Inequality</td>
<td>≤</td>
</tr>
<tr>
<td>What, how many, etc.</td>
<td>Unknown quantity</td>
<td>( x ) (or some other variable)</td>
</tr>
</tbody>
</table>

Let’s use this “dictionary” to translate some phrases and sentences.

1. The sum of 5 and some number is 13. 5 + \( x \) = 13
2. John was 2 years younger than Sam. \( J = S - 2 \)
3. Bill has at most $100. \( B \leq 100 \)
4. The product of 2 and a number exceeds that number by 5 (is 5 more than). \( 2n = n + 5 \)

In translating a statement, you first must decide what quantity the variable will represent. Often, this is obvious. Other times there is more than one possibility.

Let’s translate and solve the two examples at the beginning of this section, and then look at a few new ones.

**Example 1b.**

In a lottery, 4% of the tickets printed can be redeemed for prizes, and 4% of those tickets have values in excess of $100. If the state prints 40,000 tickets, how many of them can be redeemed for more than $100?

**Solution.** Let \( x \) be the number of tickets worth more than $100. Then \( x = 4\% \text{ of } 40,000 = 0.04 \times 0.04 \times 40,000 = 64 \), which is also the solution to Example 1a.

**Example 2b.**

In 7 years Erin will be twice as old as she was 8 years ago. How old is Erin now?

**Solution.** Let \( x \) be Erin’s age now; 8 years ago she was \( x - 8 \) and 7 years from now she will be \( x + 7 \). Then, \( x + 7 = 2(x - 8) \), and

\[
x + 7 = 2(x - 8) \Rightarrow x + 7 = 2x - 16 \Rightarrow 7 = x - 16 \Rightarrow x = 23,
\]

which is also the solution to Example 2a.

**Example 3.**

The product of 2 and of 8 more than a certain number is 10 times that number. What is the number?

**Solution.** Let \( x \) = unknown number. Then \( 2(8 + x) = 10x \), and

\[
2(8 + x) = 10x \Rightarrow 16 + 2x = 10x \Rightarrow 8x = 16 \Rightarrow x = 2.
\]

**Example 4.**

If the sum of three consecutive integers is 20 more than the middle integer, what is the smallest of the three?

**Solution.** Let \( n \) = smallest of the three integers. Then \( n + (n + 1) + (n + 2) = 20 + (n + 1) \), and

\[
n + n + 1 + n + 2 = 20 + n + 1 \Rightarrow 3n + 3 = 21 + n \Rightarrow 2n = 18 \Rightarrow n = 9.
\]

(The integers are 9, 10, and 11.)

Most algebraic word problems on the SAT are not very difficult. If, after studying this section, you still get stuck on a question, don’t despair. Use the tactics that you learned in Chapter 11. In each of Examples 3 and 4, if you had been given choices, you could have backsolved; and if the questions had been grid-ins, you could have used trial and error (effectively, backsolving by making up your own choices). Here’s how.

**Alternative Solution to Example 3.** Pick a starting number and test (use your calculator, if necessary).

Try 10: \( 8 + 10 = 18 \) and \( 2 \times 18 = 36 \), but \( 10 \times 10 = 100 \), which is much too big.

Try 5: \( 8 + 5 = 13 \) and \( 2 \times 13 = 26 \), but \( 10 \times 5 = 50 \), which is still too big.

Try 2: \( 8 + 2 = 10 \) and \( 2 \times 10 = 20 \), and \( 10 \times 2 = 20 \).

That’s it.

**Alternative Solution to Example 4.** You need three consecutive integers whose sum is 20 more than the middle one. Obviously, 1, 2, 3 and 5, 6, 7 are too small; neither one even adds up to 20.

Try 10, 11, 12: \( 10 + 11 + 12 = 33 \), which is 22 more than 11—a bit too much.

Try 9, 10, 11: \( 9 + 10 + 11 = 30 \), which is 20 more than 10.
436 Reviewing Mathematics

Of course, if you can do the algebra, that’s usually the best way to handle these problems. On grid-ins you might have to backsolve with several numbers before zooming in on the correct answer; also, if the correct answer was a fraction, such as $\frac{13}{5}$, you might never find it. In the rest of this section, the proper ways to set up and solve various word problems are stressed.

**Helpful Hint**
In all word problems on the SAT, remember to circle what you’re looking for. Don’t answer the wrong question!

### Age Problems

**Helpful Hint**
In problems involving ages, remember that “years ago” means you need to subtract, and “years from now” means you need to add.

**Example 5.**
In 1980, Judy was 3 times as old as Adam, but in 1984 she was only twice as old as he was. How old was Adam in 1990?

(A) 4 (B) 8 (C) 12 (D) 14 (E) 16

**Helpful Hint**
It is often very useful to organize the data from a word problem in a table.

**Solution.** Let $x$ be Adam’s age in 1980, and fill in the table below.

<table>
<thead>
<tr>
<th>Year</th>
<th>Judy</th>
<th>Adam</th>
</tr>
</thead>
<tbody>
<tr>
<td>1980</td>
<td>$3x$</td>
<td>$x$</td>
</tr>
<tr>
<td>1984</td>
<td>$3x + 4$</td>
<td>$x + 4$</td>
</tr>
</tbody>
</table>

Now translate: Judy’s age in 1984 was twice Adam’s age in 1984:

$3x + 4 = 2(x + 4)$

$3x + 4 = 2x + 8 \Rightarrow x + 4 = 8 \Rightarrow x = 4$.

Adam was 4 in 1980. However, 4 is not the answer to this question. Did you remember to circle what you’re looking for? The question could have asked for Adam’s age in 1980 (choice A) or 1984 (choice B) or Judy’s age in any year whatsoever (choice C is 1980, and choice E is 1984); but it didn’t. It asked for *Adam’s age in 1990*. Since he was 4 in 1980, then 10 years later, in 1990, he was 14 (D).

### Distance Problems

All distance problems involve one of three variations of the same formula:

\[\text{distance} = \text{rate} \times \text{time} \quad \text{rate} = \frac{\text{distance}}{\text{time}} \quad \text{time} = \frac{\text{distance}}{\text{rate}}\]

These are usually abbreviated as $d = rt$, $r = \frac{d}{t}$, and $t = \frac{d}{r}$.

**Example 6.**
How much longer, in seconds, is required to drive 1 mile at 40 miles per hour than at 60 miles per hour?

**Solution.** The time to drive 1 mile at 40 miles per hour is given by

\[t = \frac{1 \text{ mile}}{40 \text{ miles per hour}} = \frac{1}{40} \text{ hour} = \frac{1}{40} \times 60 \text{ minutes} = 3 \text{ minutes} \times \frac{2}{2} \text{ minutes} = 1 \frac{1}{2} \text{ minutes}.

The time to drive 1 mile at 60 miles per hour is given by

\[t = \frac{1 \text{ mile}}{60 \text{ miles per hour}} = \frac{1}{60} \text{ hour} = 1 \text{ minute}.

The difference is $1 \frac{1}{2} \text{ minute} = 30 \text{ seconds}$.

Note that this solution used the time formula given but required only arithmetic, not algebra. Example 7 requires an algebraic solution.

**Example 7.**
Mark drove to a meeting at 60 miles per hour. Returning over the same route, he encountered heavy traffic, and was able to drive at only 40 miles per hour. If the return trip took 1 hour longer, how many miles did he drive each way?

(A) 2 (B) 3 (C) 5 (D) 120 (E) 240

**Solution.** Let $x$ be number of hours Mark took to go, and make a table.

<table>
<thead>
<tr>
<th></th>
<th>Rate</th>
<th>Time</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Going</td>
<td>60</td>
<td>$x$</td>
<td>60$x$</td>
</tr>
<tr>
<td>Returning</td>
<td>40</td>
<td>$x + 1$</td>
<td>40($x + 1$)</td>
</tr>
</tbody>
</table>

Since Mark drove the same distance going and returning:

$60x = 40(x + 1) \Rightarrow 60x = 40x + 40 \Rightarrow 20x = 40 \Rightarrow x = 2$. 

So Mark drove 120 miles each way.
Now be sure to answer the correct question. Choices A, B, and C are the times, in hours, for going, returning, and the round trip; choices D and E are the distances each way and round-trip. You could have been asked for any of the five. If you circled what you’re looking for, you won’t make a careless mistake. Mark drove 120 miles each way, and so the correct answer is D.

The $d$ in the formula $d=rt$ stands for distance, but it could represent any type of work that is performed at a certain rate, $r$, for a certain amount of time, $t$. Example 7 need not be about distance. Instead of driving 120 miles at 60 miles per hour for 2 hours, Mark could have read 120 pages at a rate of 60 pages per hour for 2 hours, or planted 120 flowers at the rate of 60 flowers per hour for 2 hours, or typed 120 words at a rate of 60 words per minute for 2 minutes.

This section concludes with a miscellaneous collection of word problems of the type that you may find on the SAT. Some of them are similar to problems already discussed in preceding sections.

Example 8.

At 8:00 P.M., the hostess of the party remarked that only $\frac{1}{4}$ of her guests had arrived so far, but that, as soon as 10 more showed up, $\frac{1}{3}$ of the guests would be there. How many people were invited?

Solution. Let $x$ = number of people invited. First, translate the first sentence of the problem into algebra: $\frac{1}{4}x + 10 = \frac{1}{3}x$. Then, use the six-step method of Section 12-G to solve the equation.

Multiply each term by 12: $3x + 120 = 4x$.

Subtract 3x from each side: $x = 120$.

Example 9.

In a family of three, the father weighed 5 times as much as the child, and the mother weighed $\frac{3}{4}$ as much as the father. If the three of them weighed a total of 390 pounds, how much did the mother weigh?

Helpful Hint
You often have a choice as to what you will let the variable represent. Don’t necessarily have it represent what you’re looking for; rather, choose what will make the problem easiest to solve.

For example, in this problem it is easier to let $x$ represent the weight of the child, and 5$x$ the weight of the father, than to let $x$ represent the weight of the father, and $\frac{1}{5}x$ the weight of the child. The worst choice would be to let $x$ represent the weight of the mother; in that case, since the mother’s weight is $\frac{3}{4}$ that of the father’s, his weight would be $\frac{4}{3}$ of hers.

Solution. Let $x = $ weight of the child; then $5x = $ weight of the father, and $\frac{3}{4}(5x) = $ weight of the mother. Since their combined weight is 390:

$x + 5x + \frac{15}{4}x = 390$.

Multiply by 4 to get rid of the fraction:

$4x + 20x + 15x = 1560$.

Combine like terms and then divide:

$39x = 1560 \Rightarrow x = 40$.

The child weighed 40 pounds, the father weighed $5 \times 40 = 200$ pounds, and the mother weighed $\frac{15}{4}(200) = 150$ pounds.

Example 10.

A teacher wrote three consecutive odd integers on the board. She then multiplied the first by 2, the second by 3, and the third by 4. Finally, she added all six numbers and got a sum of 400. What was the smallest number she wrote?

Solution. Let $n$ = first odd integer she wrote. Since the difference between any two consecutive odd integers is 2 (3, 5, 7, 9, etc.), the next consecutive odd integer is $n + 2$ and the third is $n + 4$. The required equation is

$n + (n + 2) + (n + 4) + 2n + 3(n + 2) + 4(n + 4) = 400$.

Simplifying gives

$n + n + 2 + n + 4 + 2n + 3n + 6 + 4n + 16 = 400 \Rightarrow 12n + 28 = 400 \Rightarrow 12n = 372 \Rightarrow n = 31$. 

12-H Word Problems 437
Exercises on Word Problems

Multiple-Choice Questions

1. In the afternoon, Judy read 100 pages at the rate of 60 pages per hour; in the evening, when she was tired, she read another 100 pages at the rate of 40 pages per hour. In pages per hour, what was her average rate of reading for the day?
   (A) 45   (B) 48   (C) 50   (D) 52   (E) 55

2. If the sum of five consecutive integers is $S$, what is the largest of those integers in terms of $S$?
   (A) \( \frac{S - 10}{5} \)   (B) \( \frac{S + 4}{4} \)   (C) \( \frac{S + 5}{4} \)   (D) \( \frac{S - 5}{2} \)   (E) \( \frac{S + 10}{5} \)

3. A jar contains only red, white, and blue marbles. The number of red marbles is \( \frac{3}{4} \) the number of white ones, and the number of white ones is \( \frac{3}{4} \) the number of blue ones. If there are 470 marbles in all, how many of them are blue?
   (A) 120   (B) 135   (C) 150   (D) 184   (E) 200

4. As a fund-raiser, the Key Club was selling two types of candy: lollipops at 40 cents each and chocolate bars at 75 cents each. On Monday, the members sold 150 candies and raised 74 dollars. How many lollipops did they sell?
   (A) 75   (B) 90   (C) 96   (D) 110   (E) 120

5. On a certain project the only grades awarded were 75 and 100. If 85 students completed the project and the average of their grades was 85, how many earned 100?
   (A) 34   (B) 40   (C) 45   (D) 51   (E) 60

6. Aaron has 3 times as much money as Josh. If Aaron gives Josh $50, Josh will then have 3 times as much money as Aaron. How much money do the two of them have together?
   (A) $75   (B) $100   (C) $125   (D) $150   (E) $200

7. If \( \frac{1}{2}x \) years ago Jason was 12, and \( \frac{1}{2}x \) years from now he will be 2x years old, how old will he be 3x years from now?
   (A) 18   (B) 24   (C) 30   (D) 54   (E) His age cannot be determined from the information given.

8. Two printing presses working together can complete a job in 2.5 hours. Working alone, press A can do the job in 10 hours. How many hours will press B take to do the job by itself?
   (A) 3 \( \frac{1}{3} \)   (B) 4   (C) 5   (D) 6 \( \frac{1}{4} \)   (E) 7 \( \frac{1}{2} \)

9. Henry drove 100 miles to visit a friend. If he had driven 8 miles per hour faster than he did, he would have arrived in \( \frac{5}{6} \) of the time he actually took. How many minutes did the trip take?
   (A) 100   (B) 120   (C) 125   (D) 144   (E) 150

10. Since 1950, when Martin graduated from high school, he has gained 2 pounds every year. In 1980 he was 40% heavier than in 1950. What percent of his 1995 weight was his 1980 weight?
    (A) 80   (B) 85   (C) 87.5   (D) 90   (E) 95

Grid-in Questions

11. What is the greater of two numbers whose product is 900, if the sum of the two numbers exceeds their difference by 30?

   \[
   \begin{array}{c|c|c|c|c|c}
   \hline
   \text{A} & \text{B} & \text{C} & \text{D} & \text{E} \\
   \hline
   90 & 87.5 & 85 & 80 & 75 \\
   \hline
   \end{array}
   \]

12. The number of shells in Fred’s collection is 80% of the number in Phil’s collection. If Phil has 80 more shells than Fred, how many do they have altogether?

   \[
   \begin{array}{c|c|c|c|c|c}
   \hline
   \text{A} & \text{B} & \text{C} & \text{D} & \text{E} \\
   \hline
   90 & 87.5 & 85 & 80 & 75 \\
   \hline
   \end{array}
   \]
13. Karen played a game several times. She received $5 every time she won and had to pay $2 every time she lost. If the ratio of the number of times she won to the number of times she lost was 3:2, and if she won a total of $66, how many times did she play this game?

14. Each of the 10 players on the basketball team shot 100 free throws, and the average number of baskets made was 75. When the highest and lowest scores were eliminated, the average number of baskets for the remaining 8 players was 79. What is the smallest number of baskets anyone could have made?

15. In an office there was a small cash box. One day Ann took half of the money plus $1 more. Then Dan took half of the remaining money plus $1 more. Stan then took the remaining $11. How many dollars were originally in the box?
Answer Explanations

1. B. Judy’s average rate of reading is determined by dividing the total number of pages she read (200) by the total amount of time she spent reading. In the afternoon she read for \( \frac{100}{60} = \frac{5}{3} \) hours, and in the evening for \( \frac{100}{40} = \frac{5}{2} \) hours, for a total time of \( \frac{5}{3} + \frac{5}{6} + \frac{10}{6} + \frac{15}{6} + \frac{25}{6} = \frac{8}{8} \) hours. Her average rate was \( \frac{200}{25} = 8 \) pages per hour.

2. E. Let the five consecutive integers be \( n, n+1, n+2, n+3, n+4 \). Then:

\[
S = n + n + 1 + n + 2 + n + 3 + n + 4 = 5n + 10 \Rightarrow 5n = S - 10 \Rightarrow n = \frac{S - 10}{5}.
\]

Choice A, \( \frac{S - 10}{5} \), is the smallest of the integers; the largest is \( n + 4 = \frac{S - 10}{5} + 4 = \frac{S - 10 + 20}{5} = \frac{S + 10}{5} \).

3. E. If \( b \) is the number of blue marbles, there are \( \frac{3}{4}b \) white ones, and \( \frac{5}{4} \left( \frac{3}{4}b \right) = \frac{3}{5}b \) red ones. Then,

\[
470 = b + \frac{3}{4}b + \frac{5}{4}b = b \left( 1 + \frac{3}{4} + \frac{5}{4} \right) = \frac{47}{20}b,
\]

so \( b = 470 \cdot \frac{20}{47} = 200 \).

4. D. Let \( x \) be the number of chocolate bars sold; then 150 \(- x\) is number of lollipops sold. You must use the same units, so you can write 75 cents as 0.75 dollar or 74 dollars as 7400 cents. Avoid the decimals: \( x \) chocolates sold for 75 cents and \( (150 - x) \) lollipops sold for 40(150 – \( x \)) cents. Therefore:

\[
7400 = 75x + 40(150 - x) = 75x + 6000 - 40x = 6000 + 35x \Rightarrow 1400 = 35x \Rightarrow x = 40,
\]

and 150 \(- 40 = 110 \).

5. A. Let \( x \) = number of students earning 100; then

\[
85 - x = \text{number of students earning 75}.
\]

Then:

\[
85 = \frac{100x + 75(85 - x)}{85} = \frac{100x + 6375 - 75x}{85} = \frac{25x - 6375}{85} \Rightarrow 7225 = 25x - 6375 \Rightarrow 850 = 25x \Rightarrow x = 34.
\]

6. B. Josh Aaron

<table>
<thead>
<tr>
<th></th>
<th>Josh</th>
<th>Aaron</th>
</tr>
</thead>
<tbody>
<tr>
<td>At the beginning</td>
<td>( x )</td>
<td>( 3x - 50 )</td>
</tr>
<tr>
<td>After the gift</td>
<td>( x + 50 )</td>
<td>( 3x )</td>
</tr>
</tbody>
</table>

After the gift, Josh will have 3 times as much money as Aaron:

\[
x + 50 = 3(3x - 50) \Rightarrow x + 50 = 9x - 150 \Rightarrow 8x = 200 \Rightarrow x = 25.
\]

Therefore, Josh has $25 and Aaron has $75, for a total of $100.

7. D. Since \( \frac{1}{2} \) years ago Jason was 12, he is now \( 12 + \frac{1}{2}x \); and \( \frac{1}{2} \) years from now, he will be \( 12 + \frac{1}{2}x \) + \( \frac{1}{2}x \). At that time he will be \( 2 \frac{1}{2}x \) years old, so \( 12 + \frac{1}{2}x \Rightarrow x = 12 \).

Thus, he is now \( 12 + 6 = 18 \), and \( 3 \frac{1}{2}x \), or \( 36 \), years from now he will be \( 18 + 36 = 54 \).

8. A. Let \( x \) = number of hours press B would take working alone.

<table>
<thead>
<tr>
<th></th>
<th>Press A Alone</th>
<th>Press B Alone</th>
<th>Together</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part of job that can be completed in 1 hour</td>
<td>( \frac{1}{10} )</td>
<td>( \frac{1}{x} )</td>
<td>( \frac{1}{2.5} )</td>
</tr>
<tr>
<td>Part of job that can be completed in 2.5 hours</td>
<td>( \frac{2.5}{10} )</td>
<td>( \frac{2.5}{x} )</td>
<td>( \frac{1}{2} )</td>
</tr>
</tbody>
</table>

- Write the equation: \( \frac{2.5}{10} + \frac{2.5}{x} = 1 \)
- Multiply each term by \( 10x \): \( 2.5x + 25 = 10x \)
- Subtract 2.5x from each side: \( 25 = 7.5x \)
- Divide each side by 7.5: \( x = \frac{3}{2} \) hours

9. E. Let \( t \) = time, in hours, and \( r \) = rate, in miles per hour, that Henry drove. Then

\[
t = \frac{100}{r} \quad \text{and} \quad \frac{5}{6}t = \frac{100}{r + 8}.
\]
14. Since the average of all 10 players was 75, the total number of baskets made was 10 × 75 = 750. Also, since 8 of the players had an average of 79, they made a total of 8 × 79 = 632 points. The other 2 players, therefore, made 750 – 632 = 118 baskets. The most baskets that the player with the highest number could have made was 100, so the player with the lowest number had to have made at least 18.

15. You can avoid some messy algebra by working backwards. Put back the $11 Stan took; then put back the extra $1 that Dan took. There is now $12, which means that, when Dan took his half, he took $12. Put that back. Now there is $24 in the box. Put back the extra $1 that Ann took. The box now has $25, so before Ann took her half, there was $50.

**Algebraic solution.** Assume that there were originally x dollars in the box. Ann took \( \frac{1}{2}x \) + 1, leaving \( \frac{1}{2}x - 1 \). Dan then took \( \frac{1}{2} \) of that plus $1 more; he took
\[ \frac{1}{2} \left( \frac{1}{2}x - 1 \right) + 1 = \frac{1}{4}x - \frac{1}{2} + 1 = \frac{1}{4}x + \frac{1}{2} \]

Then Stan took $11. Since together they took all x dollars:
\[ x = \left( \frac{1}{2}x + 1 \right) + \left( \frac{1}{4}x + \frac{1}{2} \right) + 11 = \frac{3}{4}x + 12 \frac{1}{2} \]

Therefore, \( 12 \frac{1}{2} = \frac{1}{4}x \Rightarrow x = 50 \).

### Geometry

Although about 30% of the math questions on the SAT involve geometry, you need to know only a relatively small number of facts—far less than you would learn in a geometry course—and, of course, you need provide no proofs. The next six sections review all of the geometry that you need to know to do well on the SAT. Also, the material is presented exactly as it appears on the SAT, using the same vocabulary and notation, which may be slightly different from the terminology you have used in your math classes. There are plenty of sample multiple-choice and grid-in problems for you to solve, and they will show you exactly how these topics are treated on the SAT.

#### 12-I Lines and Angles

On the SAT, lines are usually referred to by lowercase letters, typically \( \ell \), \( m \), and \( n \). If \( P \) and \( Q \) are any points on line \( \ell \), we can also refer to \( \ell \) as \( \overrightarrow{PQ} \). In general, we have the following notations:

- \( \overrightarrow{PQ} \) represents the line that goes through \( P \) and \( Q \): 

\[ \begin{align*}
P & \quad Q \\
\end{align*} \]
442  Reviewing Mathematics

- \( \overrightarrow{PQ} \) represents a **ray**; it consists of point \( P \) and all the points on \( PQ \) that are on the same side of \( P \) as \( Q \):

\[
P \quad \overrightarrow{PQ} \quad Q
\]

- \( PQ \) represents a **line segment** (often referred to simply as a **segment**); it consists of points \( P \) and \( Q \) and all the points on \( PQ \) that are between them:

\[
P \quad \overline{PQ} \quad Q
\]

- \( PQ \) represents the **length** of segment \( PQ \).

If \( \overline{AB} \) and \( \overline{EF} \) have the same length, we say that \( \overline{AB} \) and \( \overline{EF} \) are **congruent**, and write \( \overline{AB} = \overline{EF} \).

We can also write \( AB = PQ \).

An **angle** is formed by the intersection of two line segments, rays, or lines. The point of intersection is called the **vertex**.

An angle can be named by three points: a point on one side, the vertex, and a point on the other side. When there is no possible ambiguity, the angle can be named just by its vertex. For example, in the diagram below, we can refer to the angle on the left as \( \angle B \) or \( \angle ABC \). To talk about \( \angle E \), on the right, however, would be ambiguous; \( \angle E \) might mean \( \angle DEF \) or \( \angle FEG \) or \( \angle DEG \).

On the SAT, angles are always measured in degrees. The degree measure of \( \angle ABC \) is represented by \( m\angle ABC \). If \( \angle P \) and \( \angle Q \) have the same measure, we say that they are congruent and write \( \angle P = \angle Q \). In the diagram below, \( \angle A \) and \( \angle B \) at the left are right angles. Therefore, \( m\angle A = 90 \) and \( m\angle B = 90 \), so \( m\angle A = m\angle B \) and \( \angle A = \angle B \). In an equilateral triangle \( \triangle PQR \), at the right, \( m\angle P = m\angle Q = m\angle R = 60 \), and \( \angle P = \angle Q = \angle R \).

\[
\angle A = \angle B \quad \angle P = \angle Q = \angle R
\]

**Key Fact 11**

Angles are classified according to their degree measures.

- An **acute** angle measures less than 90°.
- A **right** angle measures 90°.
- An **obtuse** angle measures more than 90° but less than 180°.
- A **straight** angle measures 180°.

NOTE: A small square like the one in the second figure above always means that the angle is a right angle. On the SAT, if an angle has a square, it must be a 90° angle, even if the figure has not been drawn to scale.

**Key Fact 12**

If two or more angles form a straight angle, the sum of their measures is 180°.

KEY FACT I2 is one of the facts provided in the “Reference Information” at the beginning of each math section.

\[
a + b = 180
\]

\[
w + x + y + z = 180
\]

**Example 1.**

In the figure below, \( R, S, \) and \( T \) are all on line \( \ell \). What is the average (arithmetic mean) of \( a, b, c, d, \) and \( e \)?

**Solution.** Since \( \angle RST \) is a straight angle, by KEY FACT I2, the sum of \( a, b, c, d, \) and \( e \) is 180, and so their average is \( \frac{180}{5} = 36 \).

In the figure at the right, since \( a + b + c + d + e + f + g = 180 \), \( a + b + c + d + e + f + g = 180 + 180 = 360 \).
It is also true that $u + v + w + x + y + z = 360\degree$, even though none of the angles forms a straight angle.

**Key Fact I3**
The sum of the measures of all the angles around a point is $360\degree$.

**NOTE:** This fact is particularly important when the point is the center of a circle, as will be seen in Section 12-L.

**Example 2.**
In the figure to the right, what is the value of $a$?

**Solution.** Because vertical angles are congruent:

$$a + 2b = 3a + 2b = 2a \Rightarrow a = b.$$  

For the same reason, $b = c$. Therefore, $a$, $b$, and $c$ are all equal. Replace each $b$ and $c$ in the figure with $a$, and add:

$$a + a + 3a + a + 2a = 360 \Rightarrow 8a = 360 \Rightarrow a = 45.$$  

Consider these vertical angles:

By **KEY FACT I4**, $a = c$ and $b = d$.

By **KEY FACT I2**, $a + b = 180\degree$, $b + c = 180\degree$, $c + d = 180\degree$, and $a + d = 180\degree$.

It follows that, if any of the four angles is a right angle, all the angles are right angles.

**Example 3.**
In the figure at the right, what is the value of $x$?

(A) 6 (B) 8 (C) 10 (D) 20 (E) 40

**Solution.** Since vertical angles are congruent:

$$3x + 10 = 5(x - 2) \Rightarrow 3x + 10 = 5x - 10 \Rightarrow 3x + 20 = 5x \Rightarrow 20 = 2x \Rightarrow x = 10 \text{ (C)}.$$  

In the figures below, line $\ell$ divides $\angle ABC$ into two congruent angles, and line $k$ divides line segment $DE\overline{E}$ into two congruent segments. Line $\ell$ is said to bisect the angle, and line $k$ bisects the line segment. Point $M$ is called the midpoint of segment $DE\overline{E}$.

**Example 4.**
In the figure at the right, lines $k$, $\ell$, and $m$ intersect at $O$. If line $m$ bisects $\angle AOB$, what is the value of $x$?

**Solution.** Here, $m\angle AOB + 130 = 180 \Rightarrow m\angle AOB = 50$; and since $\angle AOB$ is bisected, $x = 25$.

Two lines that intersect to form right angles are said to be perpendicular.

Two lines that never intersect are said to be parallel. Consequently, parallel lines form no angles. However, if a third line, called a transversal, intersects a pair of parallel lines, eight angles are formed, and the relationships among these angles are very important.

**Key Fact I5**
If a pair of parallel lines is cut by a transversal that is perpendicular to the parallel lines, all eight angles are right angles.
Key Fact I6

If a pair of parallel lines is cut by a transversal that is not perpendicular to the parallel lines:

• Four of the angles are acute, and four are obtuse.
• All four acute angles are congruent: \( a = c = e = g \).
• All four obtuse angles are congruent: \( b = d = f = h \).
• The sum of any acute angle and any obtuse angle is 180°: for example, \( d + e = 180, c + f = 180, b + g = 180 \), ....

Key Fact I7

If a pair of lines that are not parallel is cut by a transversal, none of the statements listed in KEY FACT I6 is true.

You must know KEY FACT I6—virtually every SAT has questions based on it. However, you do not need to know the special terms you learned in your geometry class for these pairs of angles; those terms are not used on the SAT.

Key Fact I8

If a line is perpendicular to each of a pair of lines, then these lines are parallel.

Example 5.

What is the value of \( x \) in the figure at the right?

(A) 40
(B) 50
(C) 90
(D) 140
(E) It cannot be determined from the information given.

Solution. Despite the fact that the figure has not been drawn to scale, the little squares assure you that the vertical line is perpendicular to both of the horizontal ones, so these lines are parallel. Therefore, the sum of the 140° obtuse angle and the acute angle marked \( x \) is 180°: \( x + 140 = 180 \Rightarrow x = 40 \) (A).

Example 6.

In the figure below, \( \overline{AB} \) is parallel to \( \overline{CD} \). What is the value of \( x \)?

Solution. Let \( y \) be the measure of \( \angle BED \). Then by KEY FACT I2:

\[
37 + 90 + y = 180 \Rightarrow 127 + y = 180 \Rightarrow y = 53.
\]

Since \( \overline{AB} \) is parallel to \( \overline{CD} \), by KEY FACT I6, \( x = y = 53 \).

Example 7.

In the figure below, lines \( l \) and \( k \) are parallel. What is the value of \( a + b \)?

(A) 45 (B) 60 (C) 90 (D) 135
(E) It cannot be determined from the information given.

Solution. If you were asked for the value of either \( a \) or \( b \), the answer would be E—neither one can be determined; but if you are clever, you can find the value of \( a + b \).

Draw a line parallel to \( \overline{AB} \) and \( \overline{CD} \) through the vertex of the angle. Then, looking at the top two lines, you see that \( a = x \), and looking at the bottom two lines, you have \( b = y \). Therefore, \( a + b = x + y = 45 \) (A).

Alternative solution. Draw a different line and use a fact from Section 12-J on triangles. Extend one of the line segments to form a triangle. Since \( l \) and \( k \) are parallel, the measure of the bottom angle in the triangle equals \( a \). Now, use the fact that the sum of the measures of the three angles in a triangle is 180° or, even easier, that the given 45° angle is an external angle, and so is equal to the sum of \( a \) and \( b \).
Exercises on Lines and Angles

Multiple-Choice Questions

1. In the figure below, what is the value of $b$?

$\begin{array}{|c|}
\hline
2b^\circ & 2a^\circ \\
\hline
b & 4a \\
\hline
\end{array}$

(A) 9 (B) 18 (C) 27 (D) 36 (E) 45

2. In the figure below, what is the value of $x$ if $\frac{y}{x} = 3:2$?

(A) 18 (B) 27 (C) 36 (D) 45 (E) 54

3. What is the measure of the angle formed by the minute and hour hands of a clock at 1:50?

(A) 90° (B) 95° (C) 105° (D) 115° (E) 120°

4. Concerning the figure below, if $a = b$, which of the following statements must be true?

(A) None  (B) I only  (C) I and II only  (D) I and III only  (E) I, II, and III

Grid-in Questions

6. In the figure below, what is the value of $\frac{b+a}{b-a}$?

7. In the figure below, $a:b = 3:5$ and $c:b = 2:1$. What is the measure of the largest angle?

Note: Figure not drawn to scale
8. A, B, and C are points on a line, with B between A and C. Let M and N be the midpoints of AB and BC, respectively. If $AB:BC = 3:1$, what is $AB:MN$?

9. In the figure below, lines $k$ and $\ell$ are parallel. What is the value of $y - x$?

10. In the figure below, what is the average (arithmetic mean) of the measures of the five angles?
1. D. Since vertical angles are equal, the two un-marked angles are 2\(b\) and 4\(a\). Also, since the sum of all six angles is 360°:

\[
360 = 4a + 2b + 2a + 4a + 2b + b = 10a + 5b.
\]

However, since vertical angles are equal, \(b = 2a\) ⇒

\[
5b = 10a.
\]

Hence:

\[
360 = 10a + 5b = 10a + 10a = 20a \Rightarrow a = 18 \Rightarrow b = 36.
\]

2. C. Since \(x + y + 90 = 180\), then \(x + y = 90\).

Also, since \(y:x = 3:2\), then \(y = 3t\) and \(x = 2t\).

Therefore:

\[
3t + 2t = 90 \Rightarrow 5t = 90 \Rightarrow t = 18 \Rightarrow x = 2(18) = 36.
\]

3. D. For problems such as this, always draw a diagram. The measure of each of the 12 central angles from one number to the next on the clock is 30°. At 1:50 the minute hand is pointing at 10, and the hour hand has gone 50/60 = \(\frac{5}{6}\) of the way from 1 to 2. Then, from 10 to 1 on the clock is 90°, and from 1 to the hour hand is 2/6(30°) = 25°, for a total of 90° + 25° = 115°.

4. B. No conclusion can be drawn about the lines; they could form any angles whatsoever. (II and III are both false.) Statement I is true: \(c = 180 - a = 180 - b = d\).

5. B. \(x = \frac{1}{2}m\angle AOC\), and \(y = \frac{1}{2}m\angle AOB\). Therefore,

\[
x + y = \frac{1}{2}m\angle AOC + \frac{1}{2}m\angle AOB = \frac{1}{2}(m\angle AOC + m\angle AOB) = \frac{1}{2}(180) = 90.
\]

6. (11) From the diagram, you see that 6\(a\) = 180, which implies that \(a = 30\), and that 5\(b\) = 180, which implies that \(b = 36\). Therefore:

\[
\frac{b + a}{b - a} = \frac{36 + 30}{36 - 30} = \frac{66}{6} = 11.
\]

7. (100) Since \(a:b = 3:5\), then \(a = 3x\) and \(b = 5x\); and since \(c:b = 2:1\), then \(c = 2b = 10x\). Then:

\[
3x + 5x + 10x = 180 \Rightarrow 18x = 180 \Rightarrow x = 10 \Rightarrow c = 10x = 100.
\]

8. \(\left(\frac{3}{2}\right)\) or \(1.5\). If a diagram is not provided on a geometry question, draw one. From the figure below, you can see that \(AB:MN = \frac{3}{2} = 1.5\).

9. (45) Since lines \(f\) and \(k\) are parallel, the angle marked \(y\) in the given diagram and the sum of the angles marked \(x\) and 45 are equal:

\[
y = x + 45 \Rightarrow y - x = 45.
\]

10. (72) The markings in the five angles are irrelevant. The sum of the measures of these angles is 360°, and 360 + 5 = 72. If you calculated the measure of each angle, you should have gotten 36, 54, 72, 90, and 108; but you wasted time.
12-J TRIANGLES

More geometry questions on the SAT pertain to triangles than to any other topic. To answer these questions correctly, you need to know several important facts about the angles and sides of triangles. The KEY FACTS in this section are extremely useful. Read them carefully, a few times if necessary, and make sure you learn them all.

**Key Fact J1**

In any triangle, the sum of the measures of the three angles is 180°.

\[ x + y + z = 180. \]

**Example 1.**

In the figure below, what is the value of \(x\)?

**Solution.** Use KEY FACT J1 twice: first, for \(\triangle CDE\) and then for \(\triangle ABC\).

\[ \angle DCE + 120 + 35 = 180 \Rightarrow \angle DCE + 155 = 180 \Rightarrow \angle DCE = 25. \]

\[ \text{Since vertical angles are congruent, } \angle ACB = 25 \text{ (see KEY FACT I4).} \]

\[ x + 115 = 180 \Rightarrow x = 65. \]

**Example 2.**

In the figure at the right, what is the value of \(a\)?

**Solution.** First find the value of \(b\):

\[ 180 = 45 + 75 + b \Rightarrow b = 60. \]

Then, \(a + b = 180 \Rightarrow a = 180 - 60 = 120. \)

In Example 2, \(\angle BCD\), which is formed by one side of \(\triangle ABC\) and the extension of another side, is called an **exterior angle**. Note that, to find \(a\), you did not have to first find \(b\); you could just have added the other two angles: \(a = 75 + 45 = 120. \) This is a useful fact to remember.

**Key Fact J2**

The measure of an exterior angle of a triangle is equal to the sum of the measures of the two opposite interior angles.

**Key Fact J3**

In any triangle:

\[ \begin{align*}
&\text{- the longest side is opposite the largest angle;} \\
&\text{- the shortest side is opposite the smallest angle;} \\
&\text{- sides with the same length are opposite angles with the same measure.}
\end{align*} \]

**CAUTION:** In KEY FACT J3 the condition “in any triangle” is crucial. If the angles are not in the same triangle, none of the conclusions holds. For example, in Figure 2 below \(AB\), and \(DE\) are not equal even though each is opposite a 90° angle; and in Figure 3, \(QS\) is not the longest side even though it is opposite the largest angle.
Consider triangles \(ABC\), \(JKL\), and \(RST\) in Figure 1.

- In \(\triangle ABC\): \(BC\) is the longest side since it is opposite \(\angle A\), the largest angle (71°). Similarly, \(AB\) is the shortest side since it is opposite \(\angle C\), the smallest angle (44°). Therefore, \(AB < AC < BC\).
- In \(\triangle JKL\): Angles \(J\) and \(L\) have the same measure (45°), so \(JK = KL\).
- In \(\triangle RST\): Since all three angles have the same measure (60°), all three sides have the same length: \(RS = ST = TR\).

**Example 3.**

In the figure at the right, which of the following statements concerning the length of side \(YZ\) is true?

(A) \(YZ < 8\)
(B) \(YZ = 8\)
(C) \(8 < YZ < 10\)
(D) \(YZ = 10\)
(E) \(YZ > 10\)

**Solution.**

- By KEY FACT J1, \(m\angle X = 71\)° + 49 = 180 \(\Rightarrow m\angle X = 60\).
- Then \(Y\) is the largest angle, \(Z\) is the smallest, and \(X\) is in between.
- Therefore, by KEY FACT J3:
  - \(XY < YZ < XZ \Rightarrow 8 < YZ < 10\).
  - The answer is C.

### Classification of Triangles

<table>
<thead>
<tr>
<th>Name</th>
<th>Lengths of Sides</th>
<th>Measures of Angles</th>
<th>Examples from Figure 1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scalene</strong></td>
<td>all 3 different</td>
<td>all 3 different</td>
<td>(ABC), (DEF), (GHI)</td>
</tr>
<tr>
<td><strong>Isosceles</strong></td>
<td>2 the same</td>
<td>2 the same</td>
<td>(JKL)</td>
</tr>
<tr>
<td><strong>Equilateral</strong></td>
<td>all 3 the same</td>
<td>all 3 the same</td>
<td>(RST)</td>
</tr>
</tbody>
</table>

**Acute triangles** are triangles such as \(ABC\) and \(RST\), in which all three angles are acute. An acute triangle can be scalene, isosceles, or equilateral.

**Obtuse triangles** are triangles such as \(DEF\), in which one angle is obtuse and two are acute. An obtuse triangle can be scalene or isosceles.

**Right triangles** are triangles such as \(GHI\) and \(JKL\), which have one right angle and two acute ones. A right triangle can be scalene or isosceles. The side opposite the 90° angle is called the hypotenuse, and by KEY FACT J3 it is the longest side. The other two sides are called the legs.

If \(x\) and \(y\) are the measures of the acute angles of a right triangle, then by KEY FACT J1: \(90 + x + y = 180\), and so \(x + y = 90\).

**Key Fact J4**

In any right triangle, the sum of the measures of the two acute angles is 90°.

**Example 4.**

In the figure below, what is the average (arithmetic mean) of \(x\) and \(y\)?

**Solution.** Since the diagram indicates that \(\triangle ABC\) is a right triangle, then, by KEY FACT J4, \(x + y = 90\). Therefore, the average of \(x\) and \(y\) is \(\frac{x+y}{2} = \frac{90}{2} = 45\).

The most important facts concerning right triangles are the **Pythagorean theorem** and its converse, which are given in KEY FACT J5 and repeated as the first line of KEY FACT J6.

The Pythagorean theorem is one of the facts provided in the “Reference Information” at the beginning of each math section.

**Key Fact J5**

Let \(a\), \(b\), and \(c\) be the sides of \(\triangle ABC\), with \(a < b < c\).

- If \(\triangle ABC\) is a right triangle, \(a^2 + b^2 = c^2\);
- If \(a^2 + b^2 = c^2\), then \(\triangle ABC\) is a right triangle.

**Key Fact J6**

Let \(a\), \(b\), and \(c\) be the sides of \(\triangle ABC\), with \(a < b < c\).

- \(a^2 + b^2 = c^2\) if and only if \(\angle C\) is a right angle.
- \(a^2 + b^2 < c^2\) if and only if \(\angle C\) is obtuse.
- \(a^2 + b^2 > c^2\) if and only if \(\angle C\) is acute.
Example 5.

Which of the following CANNOT be the lengths of the sides of a right triangle?

(A) 3, 4, 5  (B) 1, 1,  (C) 1, , 2  
(D) , ,  (E) 30, 40, 50

Solution. Just check the choices.

• (A): \(3^2 + 4^2 = 9 + 16 = 25 = 5^2\) These are the lengths of the sides of a right triangle.

• (B): \(1^2 + 1^2 = 1 + 1 = 2 = (\sqrt{2})^2\) These are the lengths of the sides of a right triangle.

• (C): \(1^2 + (\sqrt{3})^2 = 1 + 3 = 4 = 2^2\) These are the lengths of the sides of a right triangle.

• (D): \((\sqrt{3})^2 + (\sqrt{4})^2 = 3 + 4 = 7 \neq (\sqrt{5})^2\) These are not the lengths of the sides of a right triangle.

Stop. The answer is D. There is no need to check choice E—but if you did, you would find that 30, 40, 50 are the lengths of the sides of a right triangle.

Below are the right triangles that appear most often on the SAT. You should recognize them immediately whenever they come up in questions. Carefully study each one, and memorize KEY FACTS J7–J11.

Key Fact J7

For any positive number \(x\), there is a right triangle whose sides are \(3x\), \(4x\), \(5x\).

For example:

\[
\begin{array}{ccc}
\text{For } x = 1 & \rightarrow & 3, 4, 5 \\
\text{For } x = 2 & \rightarrow & 6, 8, 10 \\
\text{For } x = 3 & \rightarrow & 9, 12, 15 \\
\text{For } x = 4 & \rightarrow & 12, 16, 20 \\
\text{For } x = 5 & \rightarrow & 15, 20, 25 \\
\text{For } x = 10 & \rightarrow & 30, 40, 50 \\
\text{For } x = 50 & \rightarrow & 150, 200, 250 \\
\text{For } x = 100 & \rightarrow & 300, 400, 500
\end{array}
\]

NOTE: KEY FACT J6 applies even if \(x\) is not an integer.

For example:

\[
\begin{array}{ccc}
\text{For } x = 0.5 & \rightarrow & 1.5, 2, 2.5 \\
\text{For } x = \pi & \rightarrow & 3\pi, 4\pi, 5\pi
\end{array}
\]

The only other right triangle with integer sides that you should recognize immediately is the one whose sides are 5, 12, 13 (C).

Let \(x\) = length of each leg, and \(h\) = length of the hypotenuse, of an isosceles right triangle (D). By the Pythagorean theorem,

\[x^2 + x^2 = h^2 \Rightarrow 2x^2 = h^2 \Rightarrow h = \sqrt{2x^2} = x\sqrt{2}.
\]

Key Fact J8

In a 45-45-90 right triangle, the sides are \(x\), \(x\), and \(x\sqrt{2}\). Therefore:

• By multiplying the length of a leg by \(\sqrt{2}\), you get the hypotenuse.
• By dividing the hypotenuse by \(\sqrt{2}\), you get the length of each leg.

On the SAT, the most common right triangles whose sides are integers are the 3-4-5 right triangle (A) and its multiples (B).
**Key Fact J9**

The diagonal of a square divides the square into two isosceles right triangles.

The last important right triangle is the one whose angles are 30°, 60°, and 90° (E).

**Key Fact J10**

An altitude divides an equilateral triangle into two 30-60-90 right triangles.

Let $2x$ be the length of each side of equilateral triangle $ABC$, in which altitude $AD$ is drawn. Then $\triangle ADB$ is a 30-60-90 right triangle, and its sides are $x$, $2x$, and $h$. By the Pythagorean theorem, $x^2 + h^2 = (2x)^2 = 4x^2 \Rightarrow h^2 = 3x^2 \Rightarrow h = \sqrt{3}x = x\sqrt{3}$.

**Key Fact J11**

In a 30-60-90 right triangle the sides are $x$, $x\sqrt{3}$, and $2x$.

If you know the length of the shorter leg ($x$):
- multiply it by $\sqrt{3}$ to get the length of the longer leg;
- multiply it by 2 to get the length of the hypotenuse.

If you know the length of the longer leg ($a$):
- divide it by $\sqrt{3}$ to get the length of the shorter leg;
- multiply the shorter leg by 2 to get the length of the hypotenuse.

If you know the length of the hypotenuse ($h$):
- divide it by 2 to get the length of the shorter leg;
- multiply the shorter leg by $\sqrt{3}$ to get the length of the longer leg.

KEY FACT J11 is one of the facts provided in the “Reference Information” at the beginning of each math section.

---

**Example 6.**

What is the area of a square whose diagonal is 10?

(A) 20 (B) 40 (C) 50 (D) 100 (E) 200

**Solution.** Draw a diagonal in a square of side $s$, creating a 45-45-90 right triangle. By KEY FACT J8:

$$s = \frac{10}{\sqrt{2}}$$

$$A = s^2 = \frac{10^2}{2} = \frac{100}{2} = 50.$$  

The answer is C.

[KEY FACT K8 gives the formula for the area of a square based on this example: $A = \frac{d^2}{2}$, where $d$ is the length of a diagonal.]

**Example 7.**

In the diagram at the right, if $BC = \sqrt{6}$, what is the value of $CD$?

**Solution.** $\triangle ABC$ and $\triangle DAC$ are 30-60-90 and 45-45-90 right triangles, respectively. Use KEY FACTS J11 and J8.

- Divide $BC$, the length of the longer leg, by $\sqrt{3}$ to get $AB$, the length of the shorter leg: $\frac{6}{\sqrt{3}} = \sqrt{2}$.
- Multiply $AB$ by 2 to get the length of the hypotenuse: $AC = 2\sqrt{2}$.
- Since $AC$ is also a leg of isosceles right triangle $DAC$, to get the length of hypotenuse $CD$, multiply $AC$ by $\sqrt{2}$: $CD = \sqrt{2} \times \sqrt{2} = 2 \times 2 = 4$.

---

**Helpful Hint**

If you know some elementary trigonometry, you could use the sine, cosine, and tangent ratios to solve questions involving 30-60-90 triangles and 45-45-90 triangles. But YOU SHOULDN’T. Rather, you should use KEY FACTS J8 and J11, just as was done in Example 7. You should know these facts by heart; but in case you forget, they are given to you in the Reference Information on the first page of each math section.

To solve Example 7 using trigonometry, you must first decide which trigonometric ratios to use, then write down the formulas, then manipulate them, and finally use your calculator to evaluate the answer.
The solution might look like this:

\[
\cos 30^\circ = \frac{\sqrt{6}}{AC} \Rightarrow (AC) \cos 30^\circ = \sqrt{6} \Rightarrow AC = \frac{\sqrt{6}}{\cos 30^\circ}
\]

Then on your calculator evaluate \( \sqrt{6} \div \cos 30^\circ = 2.18284... \).

Don’t round off. Leave the entire answer on your calculator screen.

Then write

\[
\cos 45^\circ = \frac{AC}{CD} \Rightarrow (CD) \cos 45^\circ = AC \Rightarrow CD = \frac{AC}{\cos 45^\circ}
\]

Now, on your calculator divide the number still on your screen by \( \cos 45^\circ \). The answer is \( \frac{4}{\sqrt{2}} \).

Using trigonometry to solve this problem takes more time, not less, than the original solution, and the likelihood that you will make a mistake is far greater. Therefore, use nontrigonometric methods on all questions of this type.

**Key Fact J12 (Triangle Inequality)**

The sum of the lengths of any two sides of a triangle is greater than the length of the third side.

The best way to remember this is to see that, in \( \triangle ABC \), \( x + y > z \), the length of the path from \( A \) to \( C \) through \( B \), is greater than \( z \), the length of the direct path from \( A \) to \( C \).

**NOTE:** If you subtract \( x \) from each side of \( x + y > z \), you see that \( z - x < y \).

**Key Fact J13**

The difference between the lengths of any two sides of a triangle is less than the length of the third side.

**Example 8.**

If the lengths of two sides of a triangle are 6 and 7, which of the following could be the length of the third side?

\[
\begin{array}{llll}
\text{I.} & 1 & \text{II.} & 5 & \text{III.} & 15 \\
\text{(A) None} & \text{(B) I only} & \text{(C) II only} & \text{(D) I and II only} & \text{(E) I, II, and III}
\end{array}
\]

**Solution.** Use KEY FACTS J12 and J13.

- The length of the third side must be less than \( 6 + 7 = 13 \). (III is false.)
- The length of the third side must be greater than \( 7 - 6 = 1 \). (I is false.)
- Any number between 1 and 13 could be the length of the third side. (II is true.)

The answer is **C**.

The following diagram illustrates several triangles two of whose sides have lengths of 6 and 7.

On the SAT, two other terms that appear regularly in triangle problems are perimeter and area (see Section 12-K).

**Example 9.**

In the figure at the right, what is the perimeter of \( \triangle ABC \)?

**Solution.** First, use KEY FACTS J3 and J1 to find the measures of the angles.

- Since \( AB = AC \), \( m \angle B = m \angle C \). Represent each measure by \( x \).
- Then, \( x + x + 60 = 180 \Rightarrow 2x = 120 \Rightarrow x = 60 \).
- Since the measure of each angle of \( \triangle ABC \) is 60°, the triangle is equilateral.
- Then, \( BC = 10 \), and the perimeter is \( 10 + 10 + 10 = 30 \).

**Key Fact J14**

The area of a triangle is given by \( A = \frac{1}{2}bh \), where \( b \) = base and \( h \) = height.

KEY FACT J14 is one of the facts provided in the “Reference Information” at the beginning of each math section.

**NOTE:**

1. **Any** side of the triangle can be taken as the base.
2. The height is a line segment drawn perpendicular to the base from the opposite vertex.
3. In a right triangle, either leg can be the base and the other the height.
4. The height may be outside the triangle. [See the figure at the right.]
In the figure at the right:
- If $AC$ is the base, $BD$ is the height.
- If $AB$ is the base, $CE$ is the height.
- If $BC$ is the base, $AF$ is the height.

Example 10.
What is the area of an equilateral triangle whose sides are 10?

(A) 30  (B) $25\sqrt{3}$  (C) 50  (D) $50\sqrt{3}$  (E) 100

Solution. Draw an equilateral triangle and one of its altitudes.
- By KEY FACT J10, $\triangle ADB$ is a 30-60-90 right triangle.
- By KEY FACT J11, $BD = 5$ and $AD = \frac{5\sqrt{3}}{2}$.
- The area of $\triangle ABC = \frac{1}{2}(10)(5\sqrt{3}) = 25\sqrt{3}$ (B).

Replacing 10 by $s$ in Example 10 yields a very useful result.

Key Fact J15
If $A$ represents the area of an equilateral triangle with side $s$, then $A = \frac{s^2\sqrt{3}}{4}$.

Two triangles, such as I and II in the figure below, that have the same shape, but not necessarily the same size, are said to be similar.

Key Fact J16
Two triangles are similar provided that the following two conditions are satisfied.
1. The three angles in the first triangle are congruent to the three angles in the second triangle.
   $$\angle A = \angle D, \quad \angle B = \angle E, \quad \angle C = \angle F.$$
In the figure below, \( \triangle ABC \) and \( \triangle PQR \) are similar with \( m \angle C = m \angle R \).

Then \( AB \) and \( PQ \) are corresponding sides, and the ratio of similitude is \( \frac{6}{2} = 3 \).

Therefore,
- All the sides are in the ratio of 3:1:
  \[ BC = 3 \times QR, \quad AC = 3 \times PR. \]
- The altitudes are in the ratio of 3:1:
  \[ BD = 3 \times QS. \]
- The perimeters are in the ratio of 3:1:
  \[ \text{Perimeter of } \triangle ABC = 3 \times \text{(perimeter of } \triangle PQR). \]
- The areas are in the ratio of 9:1:
  \[ \text{Area of } \triangle ABC = 9 \times \text{(area of } \triangle PQR). \]

### Exercises on Triangles

#### Multiple-Choice Questions

1. In the triangle above, what is the value of \( x \)?
   - (A) 20
   - (B) 30
   - (C) 40
   - (D) 50
   - (E) 60

2. What is the area of an equilateral triangle whose altitude is 6?
   - (A) 18
   - (B) \( 12\sqrt{3} \)
   - (C) \( 18\sqrt{3} \)
   - (D) 36
   - (E) \( 24\sqrt{3} \)

3. Two sides of a right triangle are 12 and 13. Which of the following could be the length of the third side?
   - I. 5
   - II. 11
   - III. \( \sqrt{119} \)
   - (A) I only
   - (B) II only
   - (C) I and II only
   - (D) I and III only
   - (E) I, II, and III

4. What is the value of \( PS \) in the triangle above?
   - (A) \( 5\sqrt{2} \)
   - (B) 10
   - (C) 11
   - (D) 13
   - (E) \( 12\sqrt{2} \)

5. What is the value of \( x \) in the figure above?
   - (A) 80
   - (B) 100
   - (C) 115
   - (D) 120
   - (E) 130

6. In the figure above, what is the value of \( w \)?
   - (A) 100
   - (B) 110
   - (C) 120
   - (D) 130
   - (E) 140

Questions 7 and 8 refer to the following figure.

7. What is the area of \( \triangle BED \)?
   - (A) 12
   - (B) 24
   - (C) 36
   - (D) 48
   - (E) 60

8. \( ABCD \) is a rectangle.
8. What is the perimeter of \( \triangle BED \)?
   (A) \( 19 + 5\sqrt{2} \)  (B) \( 28 \)  (C) \( 17 + \sqrt{185} \)
   (D) \( 32 \)  (E) \( 36 \)

Questions 9 and 10 refer to the following figure.

9. What is the area of \( \triangle DFH \)?
   (A) \( 3 \)  (B) \( 4.5 \)  (C) \( 6 \)  (D) \( 7.5 \)  (E) \( 10 \)

10. What is the perimeter of \( \triangle DFH \)?
    (A) \( 8 + \sqrt{41} \)  (B) \( 8 + \sqrt{58} \)  (C) \( 16 \)  (D) \( 17 \)  (E) \( 18 \)

Questions 11 and 12 refer to the following figure.

11. What is the perimeter of \( \triangle ABC \)?
    (A) \( 48 \)  (B) \( 48 + 12\sqrt{2} \)
    (C) \( 48 + 12\sqrt{3} \)  (D) \( 72 \)  (E) It cannot be determined from the information given.

12. What is the area of \( \triangle ABC \)?
    (A) \( 108 \)  (B) \( 54 + 72\sqrt{2} \)
    (C) \( 54 + 72\sqrt{3} \)  (D) \( 198 \)  (E) It cannot be determined from the information given.

13. Which of the following expresses a true relationship between \( x \) and \( y \) in the figure above?
    (A) \( y = 60 - x \)  (B) \( y = x \)  (C) \( x + y = 90 \)
    (D) \( y = 180 - 3x \)  (E) \( x = 90 - 3y \)

Questions 14 and 15 refer to the following figure, in which rectangle \( ABCD \) is divided into two 30-60-90 triangles, a 45-45-90 triangle, and shaded triangle \( ABF \).

14. What is the perimeter of shaded triangle \( ABF \)?
    (A) \( \sqrt{2} + 2\sqrt{3} \)  (B) \( 1 + \sqrt{2} + \sqrt{3} \)
    (C) \( 2 + \sqrt{2} + \sqrt{3} \)  (D) \( 2 + 2\sqrt{2} + \sqrt{3} \)
    (E) \( 2\sqrt{2} + 2\sqrt{3} \)

15. What is the area of shaded triangle \( ABF \)?
    (A) \( \frac{\sqrt{3}}{2} \)  (B) \( 1 \)  (C) \( \frac{2\sqrt{3}}{3} \)
    (D) \( \frac{\sqrt{3} + 1}{2} \)  (E) \( \sqrt{2}\left(\sqrt{3} + 1\right) \)

Grid-in Questions

16. If the difference between the measures of the two smaller angles of a right triangle is 20\(^\circ\), what is the measure, in degrees, of the smallest angle?

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Questions 17 and 18 refer to the figure below.

17. What is the perimeter of $\triangle ABC$?

18. What is the area of $\triangle ABC$?

19. What is the smallest integer, $x$, for which $x$, $x + 5$, and $2x - 15$ can be the lengths of the sides of a triangle?

20. If the measures of the angles of a triangle are in the ratio of 1:2:3, and if the perimeter of the triangle is $30 + 10\sqrt{3}$, what is the length of the smallest side?

Answer Key


16. 17. 18. 19. 20.
1. D. \[ x + 2x + 30 = 180 \Rightarrow 3x + 30 = 180 \Rightarrow 3x = 150 \Rightarrow x = 50. \]

2. B. Draw altitude \( \overline{AD} \) in equilateral triangle \( \triangle ABC \).

By KEY FACT J11:
\[
BD = \frac{6}{\sqrt{3}} = \frac{6\sqrt{3}}{3} = 2\sqrt{3},
\]
and \( BD \) is one-half the base. The area is \( 2\sqrt{3} \times 6 = 12\sqrt{3} \).

3. D. If the triangle were not required to be right, by KEY FACTS J11 and J12 any number greater than 1 and less than 25 could be the length of the third side. For a right triangle, however, there are only two possibilities.
(i) If 13 is the hypotenuse, then the legs are 12 and 5. (I is true.)
(ii) If 12 and 13 are the two legs, then use the Pythagorean theorem to find the length of the hypotenuse:
\[
12^2 + 13^2 = c^2 \Rightarrow c^2 = 144 + 169 = 313 \Rightarrow c = \sqrt{313}.
\]
(III is true.)
An 11-12-13 triangle is not a right triangle. (II is false.)

4. D. Use the Pythagorean theorem twice, unless you recognize the common right triangles in this figure (which you should). Since \( PR = 20 \) and \( QR = 16 \), \( \triangle PQR \) is a 3x4x5 right triangle with \( x = 4 \). Then \( PQ = 12 \), and \( \triangle PQS \) is a right triangle whose legs are 5 and 12. The hypotenuse, \( PS \), therefore, is 13. [If you had difficulty with this question, review the material, but in the meantime remember TACTIC 2: trust the diagram. \( PS \) is longer than \( SR \), so you can eliminate A, B, and C, and \( PS \) is clearly shorter than \( OR \), so eliminate E.]

5. C. Here,
\[
50 + a + b = 180 \Rightarrow a + b = 130,
\]
and since the triangle is isosceles, \( a = b \). Therefore, \( a \) and \( b \) are each 65, and \( x = 180 - 65 = 115. \)

6. B. Here, \( 50 + 90 + a = 180 \Rightarrow a = 40 \). Then:
\[
40 + 30 + w = 180 \Rightarrow w = 110.
\]

7. B. You could calculate the area of the rectangle and subtract the areas of the two white right triangles, but don’t. The shaded area is a triangle whose base is 4 and whose height is 12. The area is \( \frac{1}{2} \times 4 \times 12 = 24 \).

8. D. Since both \( BD \) and \( ED \) are the hypotenuses of right triangles, their lengths can be calculated by the Pythagorean theorem, but again these are triangles you should recognize: the sides of \( \triangle DCE \) are 5-12-13, and those of \( \triangle BAD \) are 9-12-15 (3x4x5x, with \( x = 3 \)). Therefore, the perimeter of \( \triangle BED \) is 4 + 13 + 15 = 32.

9. B. Since \( \triangle DGH \) is a right triangle, whose hypotenuse is 5 and one of whose legs is 3, the other leg, \( GH \), is 4. Since \( GF = DE = 7 \), \( HF = 3 \). Now, \( \triangle DFH \) has a base of 3 (HF) and a height of 3 (DG), and its area is \( \frac{1}{2} \times 3 \times 3 = 4.5 \).

10. B. For \( \triangle DFH \), you already have that \( DH = 5 \) and \( HF = 3 \); you need only find \( DF \), which is the hypotenuse of \( \triangle DEF \). By the Pythagorean theorem,
\[
3^2 + 7^2 = (DF)^2 \Rightarrow (DF)^2 = 9 + 49 = 58 \Rightarrow DF = \sqrt{58}.
\]
The perimeter is \( 3 + 5 + \sqrt{58} = 8 + \sqrt{58} \).
11. C. Triangle \( ADB \) is a right triangle whose hypotenuse is 15 and one of whose legs is 9, so this is a $3\times 4\times 5$ triangle with $x = 3$, and \( AD = 12 \). Now \( \triangle ADC \) is a 30-60-90 triangle, whose shorter leg is 12. Hypotenuse \( AC \) is 24, and leg \( CD \) is $12\sqrt{3}$, so the perimeter is $24 + 15 + 9 + 12\sqrt{3} = 48 + 12\sqrt{3}$.

12. C. From the solution to Exercise 11, you have the base $(9 + 12\sqrt{3})$ and the height (12) of \( \triangle ABC \). Then, the area is \( \frac{1}{2}(9 + 12\sqrt{3}) \cdot 12 = 54 + 72\sqrt{3} \).

13. A. \( x + 2x + 3y = 180 \Rightarrow 3x + 3y = 180 \Rightarrow x + y = 60 \Rightarrow y = 60 - x \).

14. E. \( \frac{1}{2}(\sqrt{3})\cdot 2 = \sqrt{3} \). The area of \( \triangle ADB \) is \( \frac{1}{2}(\sqrt{3})\cdot 2 = \sqrt{3} \).

15. B. The area of \( \triangle ADB \) is $\frac{1}{2}(\sqrt{3} + 1) (\sqrt{3} - 1) = \frac{1}{2}(\sqrt{3} + 1)$.

16. (35) \( \triangle ABC \)

- Draw a diagram and label it. Write the equations, letting $x = \text{larger angle}$ and $y = \text{smaller angle}$:
  \[ x + y = 90 \]
  \[ x - y = 20 \]
- Add the equations: $2x = 110$ \Rightarrow $x = 55$.
- Then $y = 90 - 55 = 35$.

17. (100) By the Pythagorean theorem, $8^2 + 15^2 = (CE)^2$ \Rightarrow $(CE)^2 = 64 + 225 = 289$ \Rightarrow $CE = 17$.

Then the perimeter of \( \triangle CDE \) is $20 \Rightarrow 8 + 15 + 17 = 40$. Triangles \( \triangle ABC \) and \( \triangle CDE \) are similar (each has a 90° angle, and the vertical angles at \( C \) are congruent). The ratio of similitude is $\frac{20}{8} = 2.5$, so the perimeter of \( \triangle ABC \) is $2.5 \times 40 = 100$.

18. (375) The area of \( \triangle CDE \) is $\frac{1}{2}(8)(15) = 60$.

Since the ratio of similitude for the two triangles (as calculated in Solution 17) is 2.5, the area of \( \triangle ABC \) is $(2.5)^2$ times the area of \( \triangle CDE \):
\[ (2.5)^2 \times 60 = 6.25 \times 60 = 375 \]

19. (11) In a triangle the sum of the lengths of any two sides must be greater than the third side. For \( x + (x + 5) \) to be greater than 2\( x - 15 \), \( 2x + 5 \) must be greater than 2\( x - 15 \); but that’s always true. For \( x + (2x - 15) \) to be greater than \( x + 5 \), \( 3x - 15 \) must be greater than \( x + 5 \); but \( 3x - 15 > x + 5 \) is true only if \( 2x > 20 \), which means \( x > 10 \). Grid in 11.

20. (10) If the measures of the angles are in the ratio of 1:2:3, then:
\[ x + 2x + 3x = 180 \Rightarrow 6x = 180 \Rightarrow x = 30 \]

The triangle is a 30-60-90 right triangle, and the sides are \( a, 2a, \) and \( a\sqrt{3} \). The perimeter therefore is $3a + a\sqrt{3} = a(3 + \sqrt{3})$, so
\[ a(3 + \sqrt{3}) = 30 \Rightarrow 10a = 10(3 + \sqrt{3}) \Rightarrow a = 10 \]
12-K QUADRILATERALS AND OTHER POLYGONS

A polygon is a closed geometric figure made up of line segments. The line segments are called sides, and the endpoints of the line segments are called vertices (each one is a vertex). Line segments inside the polygon drawn from one vertex to another are called diagonals.

The simplest polygons, which have three sides, are the triangles, which you studied in Section 12-J. A polygon with four sides is called a quadrilateral. There are special names (such as pentagon and hexagon) for polygons with more than four sides, but you do not need to know any of them for the SAT.

This section will present a few facts about polygons in general and then review the key facts you need to know about three special quadrilaterals.

Every quadrilateral has two diagonals. If you draw in either one, you will divide the quadrilateral into two triangles. Since the sum of the measures of the three angles in each of the triangles is 180°, the sum of the measures of the angles in the quadrilateral is 360°.

Key Fact K1

In any quadrilateral, the sum of the measures of the four angles is 360°.

In exactly the same way as shown above, any polygon can be divided into triangles by drawing in all of the diagonals emanating from one vertex.

Notice that a five-sided polygon is divided into three triangles, and a six-sided polygon is divided into four triangles. In general, an n-sided polygon is divided into \((n - 2)\) triangles, which leads to Key Fact K2.

Key Fact K2

The sum of the measures of the \(n\) angles in a polygon with \(n\) sides is \((n - 2) \times 180°\).

Example 1.

In the figure below, what is the value of \(x\)?

Solution. Since \(\triangle DEF\) is equilateral, all of its angles measure 60°; also, since the two angles at vertex D are vertical angles, their measures are equal. Therefore, the measure of \(\angle D\) in quadrilateral \(ABCD\) is 60°. Also, \(\angle A\) and \(\angle C\) are right angles, so each measures 90°.

Finally, since the sum of the measures of all four angles of \(ABCD\) is 360°:

\[
60 + 90 + 90 + x = 360 \Rightarrow 240 + x = 360 \Rightarrow x = 120.
\]

An exterior angle of a polygon is formed by extending a side. In the polygons below, one exterior angle has been drawn in at each vertex. Surprisingly, if you add the measures of all of the exterior angles in any of the polygons, the sums are equal.
**Key Fact K3**

In any polygon, the sum of the measures of the exterior angles, taking one at each vertex, is 360°.

Example 2.

A 10-sided polygon is drawn in which each angle has the same measure. What is the measure, in degrees, of each angle?

Solution 1. By KEY FACT K2, the sum of the degree measures of the 10 angles is (10 – 2) \times 180 = 8 \times 180 = 1440. Then, each angle is 1440 ÷ 10 = 144.

Solution 2. By KEY FACT K3, the sum of the 10 exterior angles is 360, so each one is 36. Therefore, each interior angle is 180 – 36 = 144.

A parallelogram is a quadrilateral in which both pairs of opposite sides are parallel.

**Key Fact K4**

Parallelograms have the following properties:
- Opposite sides are congruent: \(AB = CD\) and \(AD = BC\).
- Opposite angles are congruent: \(a = c\) and \(b = d\).
- Consecutive angles add up to 180°: \(a + b = 180\), \(b + c = 180\), \(c + d = 180\), and \(a + d = 180\).
- The two diagonals bisect each other: \(AE = EC\) and \(BE = ED\).
- A diagonal divides the parallelogram into two triangles that have exactly the same size and shape. (The triangles are congruent.)

Example 3.

In the figure below, \(ABCD\) is a parallelogram. Which of the following statements must be true?

\[
\begin{align*}
(A) & \ x < y \\
(B) & \ x = y \\
(C) & \ x > y \\
(D) & \ x + y < 90 \\
(E) & \ x + y > 90
\end{align*}
\]

Solution. Since \(AB\) and \(CD\) are parallel line segments cut by transversal \(BD\), \(m\angle ABD = y\). In \(\triangle ABD\), \(AB > AD\), so by KEY FACT J3 the measure of the angle opposite \(AB\) is greater than the measure of the angle opposite \(AD\). Therefore, \(x > y\) (C).

**Key Fact K5**

Since a rectangle is a parallelogram, all of the properties listed in KEY FACT K4 hold for rectangles. In addition:
- The measure of each angle in a rectangle is 90°.
- The diagonals of a rectangle are congruent: \(AC \cong BD\).

A square is a rectangle in which all four sides have the same length.

**Key Fact K6**

Since a square is a rectangle, all of the properties listed in KEY FACTS K4 and K5 hold for squares. In addition:
- All four sides have the same length.
- Each diagonal divides the square into two 45-45-90 right triangles.
- The diagonals are perpendicular to each other: \(AC \perp BD\).

Example 4.

What is the length of each side of a square if its diagonals are 10?
Solution. Draw a diagram. In square \(ABCD\), diagonal \(AC\) is the hypotenuse of a 45-45-90 right triangle, and side \(AB\) is a leg of that triangle. By KEY FACT J7,

\[
AB = \frac{AC}{\sqrt{2}} = \frac{10}{\sqrt{2}} \times \frac{\sqrt{2}}{\sqrt{2}} = \frac{10\sqrt{2}}{2} = 5\sqrt{2}.
\]

The perimeter \((P)\) of any polygon is the sum of the lengths of all of its sides. The only polygons for which we have formulas for the perimeter are the rectangle and the square.

**Key Fact K7**

In a rectangle, \(P = 2(\ell + w)\); in a square, \(P = 4s\).

![Diagram of a rectangle and a square with perimeter formulas]

**Example 5.**

The length of a rectangle is twice its width. If the perimeter of the rectangle is the same as the perimeter of a square of side 6, what is the square of the length of a diagonal of the rectangle?

**Solution.** Don’t do anything until you have drawn diagrams. Since the perimeter of the square is 24, the perimeter of the rectangle is also 24. Then

\[
2(\ell + w) = 24 \Rightarrow \ell + w = 12.
\]

But \(\ell = 2w\), so

\[
2w + w = 3w = 12 \Rightarrow w = 4 \text{ (and } \ell = 8).
\]

Finally, use the Pythagorean theorem:

\[
d^2 = 4^2 + 8^2 = 16 + 64 = 80.
\]

In Section 12-J you reviewed the formula for the area of a triangle. The only other polygons for which you need to know area formulas are the parallelogram, rectangle, and square.

*Parallelogram:* Since the area of each of the two triangles formed by drawing a diagonal in a parallelogram is \(\frac{1}{2}bh\), the area of the parallelogram is twice as great:

\[
A = \frac{1}{2}bh + \frac{1}{2}bh = bh.
\]

*Rectangle:* In a rectangle the same formula holds, but it is usually written as

\[
A = \ell w.
\]

Using the terms length and width instead of base and height.

*Square:* In a square the length and width are equal; we label each of them \(s\) (side), and write

\[
A = s \times s = s^2.
\]

If \(d\) is the diagonal of a square,

\[
d = s\sqrt{2} \Rightarrow d^2 = 2s^2 \Rightarrow s^2 = \frac{1}{2} d^2.
\]

**Key Fact K8**

Here are the area formulas you need to know:

- For a parallelogram: \(A = bh\).
- For a rectangle: \(A = \ell w\).
- For a square: \(A = s^2\) or \(A = \frac{1}{2}d^2\).

The formula for the area of a rectangle is one of the facts provided in the “Reference Information” at the beginning of each math section.

**Example 6.**

In the figure below, the area of parallelogram \(ABCD\) is 40. What is the area of rectangle \(AFCE\)?

![Diagram of a parallelogram and a rectangle]

(A) 20 (B) 24 (C) 28 (D) 32 (E) 36

**Solution.** Since the base, \(CD\), is 10 and the area is 40, the height, \(AE\), must be 4. Then \(\triangle AED\) must be a 3-4-5 right triangle with \(DE = 3\), which implies that \(EC = 7\). The area of the rectangle is \(7 \times 4 = 28\) (C).
Two rectangles with the same perimeter can have different areas, and two rectangles with the same area can have different perimeters. These facts are a common source of questions on the SAT.

**Key Fact K9**

For a given perimeter, the rectangle with the largest area is a square. For a given area, the rectangle with the smallest perimeter is a square.

**Example 7.**

The area of rectangle I is 10, and the area of rectangle II is 12. Which of the following statements could be true?

I. Perimeter of rectangle I < perimeter of rectangle II.

II. Perimeter of rectangle I = perimeter of rectangle II.

III. Perimeter of rectangle I > perimeter of rectangle II.

(A) I only (B) II only (C) I and II only (D) I and III only (E) I, II, and III

**Solution.**

- If the dimensions of rectangle I are 5 × 2 and the dimensions of rectangle II are 6 × 2, then the perimeters are 14 and 16, respectively. (I is true.)

- If rectangle I is 5 × 2 and rectangle II is 3 × 4, then both perimeters are 14. (II is true.)

- If the dimensions of rectangle I are 10 × 1, its perimeter is 22, which is greater than the perimeter of rectangle II, above. (III is true.)

Statements I, II, and III are true (E).

---

**Exercises on Quadrilaterals and Other Polygons**

**Multiple-Choice Questions**

1. In the figure at the right, the two diagonals divide square ABCD into four small triangles. What is the sum of the perimeters of those triangles?

   (A) $2 + 2\sqrt{2}$  
   (B) $8 + 4\sqrt{2}$  
   (C) $8 + 8\sqrt{2}$  
   (D) 16  
   (E) 24

2. If the length of a rectangle is 4 times its width, and if its area is 144, what is its perimeter?

   (A) 6  
   (B) 24  
   (C) 30  
   (D) 60  
   (E) 96

3. If the angles of a five-sided polygon are in the ratio of 2:3:3:5:5, what is the degree measure of the smallest angle?

   (A) 20  
   (B) 40  
   (C) 60  
   (D) 80  
   (E) 90
Questions 4 and 5 refer to a rectangle in which the length of each diagonal is 12, and one of the angles formed by the diagonal and a side measures 30°.

4. What is the area of the rectangle?
   (A) 18 (B) 72 (C) 18\sqrt{3} (D) 36\sqrt{3} (E) 36 \sqrt{2}

5. What is the perimeter of the rectangle?
   (A) 18 (B) 24 (C) 12 + 12\sqrt{3} (D) 18 + 6\sqrt{3} (E) 24 \sqrt{2}

6. The length of a rectangle is 5 more than the side of a square, and the width of the rectangle is 5 less than the side of the square. If the area of the square is 45, what is the area of the rectangle?
   (A) 20 (B) 25 (C) 45 (D) 50 (E) 70

Questions 7 and 8 refer to the following figure, in which M, N, O, and P are the midpoints of the sides of rectangle ABCD.

7. What is the perimeter of quadrilateral MNOP?
   (A) 24 (B) 32 (C) 40 (D) 48 (E) 60

8. What is the area of quadrilateral MNOP?
   (A) 48 (B) 60 (C) 72 (D) 96 (E) 108

Questions 9 and 10 refer to the following figure, in which M and N are midpoints of two of the sides of square ABCD.

9. What is the perimeter of the shaded region?
   (A) 3 (B) 2 + 3\sqrt{2} (C) 3 + 2\sqrt{2} (D) 5 (E) 8

10. What is the area of the shaded region?
    (A) 1.5 (B) 1.75 (C) 5 (D) 2\sqrt{2} (E) 3\sqrt{2}
14. How many sides does a polygon have if the measure of each interior angle is 8 times the degree measure of each exterior angle?

25. In quadrilateral WXYZ, the measure of \( \angle Z \) is 10 more than twice the average of the measures of the other three angles. What is the measure, in degrees, of \( \angle Z \)?

Answer Key


Answer Explanations

1. C. Each of the four small triangles is a 45-45-90 right triangle whose hypotenuse is 2. Therefore, each leg is \( \frac{2}{\sqrt{2}} = \sqrt{2} \). The perimeter of each small triangle is \( 2 + 2 \sqrt{2} \), and the sum of the perimeters is 4 times as great: \( 8 + 8 \sqrt{2} \).

2. D. Draw a diagram and label it.

3. C. The sum of the degree measures of the angles of a five-sided polygon is \( (5 - 2) \times 180 = 3 \times 180 = 540 \). Then:

\[
540 = 2x + 3x + 3x + 5x + 5x = 18x \Rightarrow x = \frac{540}{18} = 30.
\]

The degree measure of the smallest angle is \( 2x = 2 \times 30 = 60 \).

4. D. Draw a diagram and label it. Since \( \triangle BCD \) is a 30-60-90 right triangle, \( BC \) is 6 (half the hypotenuse) and \( CD \) is \( 6 \sqrt{3} \). Then the area of rectangle \( ABCD \) is \( 6w = 6(6 \sqrt{3}) = 36 \sqrt{3} \).
5. C. The perimeter of the rectangle is \(2(\ell + w) = 2(6 + 6\sqrt{3}) = 12 + 12\sqrt{3}\).

6. A. Let \(x\) represent the side of the square. Then the dimensions of the rectangle are \((x + 5)\) and \((x - 5)\), and its area is \((x + 5)(x - 5) = x^2 - 25\). Since 45 is the area of the square, \(x^2 = 45\), and so \(x^2 - 25 = 20\).

7. C. Each triangle surrounding quadrilateral \(MNOP\) is a 6-8-10 right triangle. Then, each side of the quadrilateral is 10, and its perimeter is 40.

8. D. The area of each of the triangles is \(\frac{1}{2}(6)(8) = 24\), so together the four triangles have an area of 96. The area of the rectangle is 16 \(\times\) 12 = 192. Therefore, the area of quadrilateral \(MNOP\) is 192 – 96 = 96.

9. B. Since \(M\) and \(N\) are midpoints of sides of length 2, \(AM, MB, AN,\) and \(ND\) are each equal to 1. Also, \(MN = \sqrt{2}\), since it’s the hypotenuse of an isosceles right triangle whose legs are 1; and \(BD = 2\sqrt{2}\), since it’s the hypotenuse of an isosceles right triangle whose legs are 2. Then, the perimeter of the shaded region is \(1 + \sqrt{2} + 1 + 2\sqrt{2} = 2 + 3\sqrt{2}\).

10. A. The area of \(\triangle ABD = \frac{1}{2}(2)(2) = 2\), and the area of \(\triangle AMN = \frac{1}{2}(1)(1) = 0.5\). The area of the shaded region is \(2 - 0.5 = 1.5\).

11. (50) The sum of the degree measures of two consecutive angles of a parallelogram is 180, so \(180 = (3x - 5) + (2x - 15) = 5x - 20 \Rightarrow 5x = 200 \Rightarrow x = 40\).

Since opposite angles of a parallelogram are equal, \(y = 3x - 5 = 115\) and \(z = 2x - 15 = 65\). Then \(y - z = 50\).

12. (720) Each of the 10 marked angles is an exterior angle of the pentagon. If you take one angle at each vertex, the sum of the degree measures of those five angles is 360; the sum of the degree measures of the other five is also 360: 360 + 360 = 720.

13. (102) The area of rectangle \(ABCD = (x + 1)(x + 4) = x^2 + 5x + 4\). The area of rectangle \(EFGH = (x + 2)(x + 3) = x^2 + 5x + 6\), which is exactly 2 more than the area of rectangle \(ABCD\): 100 + 2 = 102.

14. (18) The sum of the degree measures of an interior and exterior angle is 180, so \(180 = 8\pi + x = 9\pi \Rightarrow x = 20\). Since the sum of the degree measures of all the exterior angles of a polygon is 360, there are 360 + 20 = 18 angles and, of course, 18 sides.

15. (150) Let \(W, X, Y,\) and \(Z\) represent the degree measures of the four angles. Since \(W + X + Y + Z = 360\), then \(W + X + Y = 360 - Z\). Also:

\[Z = 10 + \frac{2}{3}(W + X + Y) = 10 + \frac{2}{3}(360 - Z)\]

Then:

\[Z = 10 + \frac{2}{3}(360) - \frac{2}{3}Z = 10 + 240 - \frac{2}{3}Z \Rightarrow \frac{5}{3}Z = 250 \Rightarrow Z = 150\]

12-L CIRCLES

A circle consists of all the points that are the same distance from one fixed point, called the center. That distance is called the radius of the circle. The figure at the right is a circle of radius 1 unit whose center is at point \(O\). \(A, B, C, D,\) and \(E\) are each of the radii is \(r\) units long.

**Key Fact L1**

Any triangle, such as \(\triangle COD\) in the figure above, formed by connecting the endpoints of two radii is isosceles.

**Example 1.**

If \(P\) and \(Q\) are points on circle \(O\), what is the value of \(x\)?

**Solution.** Since \(\overline{OP} = \overline{OQ}\) (each is a radius of the circle), \(\triangle POQ\) is isosceles. Then \(\angle P\) and \(\angle Q\) are congruent, so

\[70 + x + x = 180 \Rightarrow 2x = 110 \Rightarrow x = 55\]

A line segment, such as \(BE\) in circle \(O\) at the beginning of this section, whose endpoints are on a circle and that passes through the center is called a diameter. Since \(BE\) is made up of two radii, \(\overline{OB}\) and \(\overline{OE}\), a diameter is twice as long as a radius.
Key Fact L2

If \( d \) is the diameter and \( r \) the radius of a circle, then \( d = 2r \).

Key Fact L3

A diameter is the longest line segment that can be drawn in a circle.

The total length around a circle, from \( A \) to \( B \) to \( C \) to \( D \) to \( E \) and back to \( A \) in the circle at the beginning of this section, is called the circumference of the circle. In every circle the ratio of the circumference to the diameter is exactly the same and is denoted by the symbol \( \pi \) (the Greek letter pi).

Key Fact L4

For every circle:

\[ \pi = \frac{C}{d} \quad \text{or} \quad C = \pi d \quad \text{or} \quad C = 2\pi r. \]

The formula for the circumference of a circle is one of the facts provided in the “Reference Information” at the beginning of each math section.

Key Fact L5

The value of \( \pi \) is approximately 3.14.

CALCULATOR HINT

On almost every question on the SAT that involves circles, you are expected to leave your answer in terms of \( \pi \), so don’t multiply by 3.14 unless you must. If you need an approximation—test a choice, for example—then use your calculator. If you have a scientific calculator, use the \( \pi \) key. This not only is faster and more accurate than punching in 3.14, but also avoids careless mistakes in entering.

Example 2.

In the figure at the right, square \( ABCD \) is inscribed in circle \( O \). If the area of the square is 50, what is the circumference of the circle?

(A) \( \pi \sqrt{50} \)  \hspace{1cm} (B) 10\( \pi \)  \hspace{1cm} (C) 25\( \pi \)  \hspace{1cm} (D) 50\( \pi \)  \hspace{1cm} (E) 100\( \pi \)

Solution. Since the area of square \( ABCD \) is 50, the length of each side is \( \sqrt{50} \). Diagonal \( AC \) divides the square into two isosceles right triangles whose legs are \( \sqrt{50} \) and whose hypotenuse is \( AC \). So, \( AC = (\sqrt{50})(\sqrt{2}) = \sqrt{100} = 10 \). But since \( AC \) is also a diameter of circle \( O \), the circumference is \( \pi d = 10\pi \) (B).

An arc consists of two points on a circle and all the points between them. If two points, such as \( P \) and \( Q \) in circle \( O \), are the endpoints of a diameter, they divide the circle into two arcs called semicircles. On the SAT, arc \( AB \) always refers to the small arc joining \( A \) and \( B \). To refer to the large arc going from \( A \) to \( B \) through \( P \) and \( Q \), we would say arc \( APB \) or arc \( AQB \).

An angle whose vertex is at the center of a circle is called a central angle.

Key Fact L6

The degree measure of a complete circle is 360.

Key Fact L7

The degree measure of an arc equals the degree measure of the central angle that intercepts it.

CAUTION: Degree measure is not a measure of length. In the circles above, arc \( AB \) and arc \( CD \) each measure 72\( ^\circ \), even though arc \( CD \) is much longer.

How long is arc \( CD \)? Since the radius of circle \( P \) is 10, its circumference is \( 20\pi \) \( [2\pi r = 2\pi(10) = 20\pi] \). Since there are 360\( ^\circ \) in a circle, arc \( CD \) is \( \frac{72}{360} \) or \( \frac{1}{5} \) of the circumference: \( \frac{1}{5} (20\pi) = 4\pi \).
Key Fact L8

The formula for the area of a circle of radius $r$ is $A = \pi r^2$.

KEY FACT L8 is one of the facts provided in the "Reference Information" at the beginning of each math section.

The area of circle $P$ above is $\pi (10)^2 = 100\pi$ square units.

The area of sector $CPD$ is of the area of the circle:

$$\frac{1}{6}(100\pi) = 20\pi.$$

Key Fact L9

If an arc measures $x^\circ$, the length of the arc is $\frac{x}{360}(2\pi r)$; and the area of the sector formed by the arc and two radii is $\frac{x}{360}(\pi r^2)$.

Examples 3 and 4 refer to the circle below.

Example 3.

What is the area of the shaded region?

(A) $144\pi - 144\sqrt{3}$ (B) $144\pi - 36\sqrt{3}$ (C) $144\pi - 72$

(D) $24\pi - 36\sqrt{3}$ (E) $24\pi - 72$

Solution. The area of the shaded region is equal to the area of sector $COD$ minus the area of $\triangle COD$. The area of the circle is $\pi (12)^2 = 144\pi$. Since $\frac{60}{360} = \frac{1}{6}$, the area of sector $COD$ is $\frac{1}{6}(144\pi) = 24\pi$. Since $m\angle O = 60$, $m\angle C + m\angle D = 120$; but $\triangle COD$ is isosceles, so $\angle C = \angle D$. Therefore, each measures $60^\circ$, and the triangle is equilateral. Finally, by KEY FACT J15,

area of $\triangle COD = \frac{12^2 \sqrt{3}}{4} = \frac{144\sqrt{3}}{4} = 36\sqrt{3}$,

so the area of the shaded region is $24\pi - 36\sqrt{3}$ (D).

Example 4.

What is the perimeter of the shaded region?

(A) $12 + 4\pi$ (B) $12 + 12\pi$ (C) $12 + 24\pi$

(D) $12 + 4\pi$ (E) $12 + 24\pi$

Solution. Since $\triangle COD$ is equilateral, $CD = 12$. Since circumference of circle = $2\pi(12) = 24\pi \Rightarrow arc \ CD = \frac{1}{6}(24\pi) = 4\pi$,

the perimeter is $12 + 4\pi$ (A).

Calculator Hint

If you do Examples 3 and 4 correctly, you won’t use your calculator at all (except possibly to divide 144 by 4). On multiple-choice questions involving circles, the choices are almost always in terms of $\pi$, so you shouldn’t multiply anything by 3.14. However, if you forget how to find the circumference or area of a circle, you will be happy to have a calculator. Suppose that in Example 4 you see that $CD = 12$, but you don’t remember how to find the length of arc $CD$. From the diagram, it is clear that it is slightly longer than $CD$, say 13, so you know that the perimeter is about 25. Now, use your calculator. Evaluate each choice to see which one is closest to 25:

• (A) $12 + 4\pi = 12 + 4(3.14) = 24.56$, which is quite close;
• (B) $12 + 12\pi \approx 49.68$, which is way too large;
• (C) is even larger; and (E) is larger yet;
• (D) is 29.5, which isn’t as absurd as the other wrong choices, but it is still too large.

The answer is (A). You could approximate and test the choices in Example 3 in the same way.

A line and a circle or two circles are tangent if they have only one point of intersection. A circle is inscribed in a triangle or square if it is tangent to each side. A polygon is inscribed in a circle if each vertex is on the circle.

The circle is inscribed in the square.

The pentagon is inscribed in the circle.
Example 5.

A is the center of a circle whose radius is 10, and B is the center of a circle whose diameter is 10. If these two circles are tangent to one another, what is the area of the circle whose diameter is AB?

(A) 30π (B) 56.25π (C) 100π (D) 225π (E) 400π

Solution. Draw a diagram. Since the diameter, AB, of the dotted circle is 15, its radius is 7.5 and its area is π(7.5)² = 56.25π (B). (Note that you should use your calculator to square 7.5 but not to multiply by π.)

Example 6.

In the figure above, square ABCD is inscribed in a circle whose center is O and whose radius is 4. If EO ⊥ AB at F, what is the length of EF?

(A) 2 (B) 2√2 (C) 2√2 (D) 4 – √2 (E) 4 – 2√2

Solution. Draw diagonal AC. Then, ∆AFO is a 45-45-90 right triangle. Since hypotenuse AO is a radius, its length is 4; and by KEY FACT J8:

\[ OF = \frac{4}{\sqrt{2}} = \frac{4\sqrt{2}}{2} = 2\sqrt{2}. \]

EO = 4 since it is also a radius. Then

\[ EF = EO – OF = 4 – 2\sqrt{2} \ (E). \]

In the figure below, line ℓ is tangent to circle O at point P.

An important theorem in geometry states that radius OP is perpendicular to ℓ.

**Key Fact L10**

A line tangent to a circle is perpendicular to the radius drawn to the point of contact.

Example 7.

In the figure above, AB is tangent to circle O at point P. If OB = 15 and PB = 12, what is QB?

Solution. Draw radius OP, creating ∆OPB. By KEY FACT L10, OP ⊥ AB, so ∆OPB is a right triangle. Then, by the Pythagorean theorem,

\[ OP^2 + PB^2 = OB^2 \Rightarrow OP^2 + 144 = 225 \Rightarrow OP^2 = 81 \Rightarrow OP = 9. \]

Since all radii are equal, OQ = 9 ⇒ QB = 15 – 9 = 6.
Exercises on Circles

Multiple-Choice Questions

1. What is the circumference of a circle whose area is 100π?
   (A) 10  (B) 20  (C) 10π  (D) 20π  (E) 25π

2. What is the area of a circle whose circumference is π?
   (A) \(\frac{\pi}{4}\)  (B) \(\frac{\pi}{2}\)  (C) π  (D) 2π  (E) 4π

3. What is the area of a circle that is inscribed in a square of area 2?
   (A) \(\frac{\pi}{4}\)  (B) \(\frac{\pi}{2}\)  (C) \(\pi\)  (D) \(\sqrt{2}\)π  (E) 2π

4. A square of area 2 is inscribed in a circle. What is the area of the circle?
   (A) \(\frac{\pi}{4}\)  (B) \(\frac{\pi}{2}\)  (C) \(\pi\)  (D) \(\sqrt{2}\)π  (E) 2π

Questions 5 and 6 refer to the following figure.

5. What is the length of arc RS?
   (A) 8  (B) 20  (C) 8π  (D) 20π  (E) 40π

6. What is the area of the shaded sector?
   (A) 8  (B) 20  (C) 8π  (D) 20π  (E) 40π

7. In the figure above, what is the value of x?
   (A) 30  (B) 36  (C) 45  (D) 54  (E) 60

8. If A is the area and C the circumference of a circle, which of the following is an expression for A in terms of C?
   (A) \(\frac{C^2}{4\pi}\)  (B) \(\frac{C^2}{4\pi^2}\)  (C) \(2C\sqrt{\pi}\)  (D) \(2\sqrt{C^2\pi}\)  (E) \(\frac{C^2}{4}\)

9. What is the area of a circle whose radius is the diagonal of a square whose area is 4?
   (A) 2π  (B) \(2\pi\sqrt{2}\)  (C) \(4\pi\)  (D) 8π  (E) 16π

10. In the figure above, \(\ell\) is tangent to circle O at A, and \(OA = AB = 2\). What is the area of the shaded region?
    (A) \(\frac{1}{2}\pi\)  (B) \(4 - \frac{1}{2}\pi\)  (C) \(2 - \frac{1}{2}\pi\)  (D) \(2 - \pi\)  (E) \(4 - 4\pi\)

Grid-in Questions

11. The circumference of a circle is \(a\pi\) units, and the area of the circle is \(b\pi\) square units. If \(a = b\), what is the radius of the circle?

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>(\frac{\pi}{4})</td>
<td>(\frac{\pi}{2})</td>
<td>(\pi)</td>
<td>(\sqrt{2})π</td>
<td>2π</td>
</tr>
</tbody>
</table>

12. A 9 \times 12\text{rect}angle is inscribed in a circle. What is the radius of the circle?

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>(\frac{\pi}{4})</td>
<td>(\frac{\pi}{2})</td>
<td>(\pi)</td>
<td>(\sqrt{2})π</td>
<td>2π</td>
</tr>
</tbody>
</table>
13. In the figure below, the ratio of the length of arc $AB$ to the circumference of the circle is $2:15$. What is the value of $y$?

14. If the area of the shaded region is $k\pi$, what is the value of $k$?

15. If line $\ell$ is tangent to circle $O$ at point $P$, if $B$ is a point on $\ell$ such that $PB = 8$, and if $OB = 10$, what is the radius of the circle?

---

**Answer Key**

1. D  
2. A  
3. B  
4. C  
5. C  
6. E  
7. D  
8. A  
9. D  
10. C

11.  
12.  
13.  
14.  
15.  

---
Answer Explanations

1. **D.**
   \[ A = \pi r^2 = 100\pi \implies r^2 = 100 \implies r = 10. \]
   \[ C = 2\pi r = 2\pi(10) = 20\pi. \]

2. **A.**
   \[ C = 2\pi r = \pi \implies 2r = 1 \implies r = \frac{1}{2}. \]
   \[ A = \pi r^2 = \pi \left( \frac{1}{2} \right)^2 = \frac{1}{4}\pi = \frac{\pi}{4}. \]

3. **B.**
   Draw a diagram. Since the area of square \(ABCD\) is 2, \(AD = \sqrt{2}\).
   Then, diameter \(EF = \sqrt{2}\) and radius \(OE = \frac{\sqrt{2}}{2}\), so
   \[ \text{area} = \pi \left( \frac{\sqrt{2}}{2} \right)^2 = \frac{2}{4}\pi = \frac{\pi}{2}. \]

4. **C.**
   Draw a diagram. Since the area of square \(ABCD\) is 2, \(AD = \sqrt{2}\).
   Then diagonal \(BD = \sqrt{2} \times \sqrt{2} = 2\). But \(BD\) is also a diameter of the circle, so the diameter is 2 and the radius is 1.
   Therefore, the area is \(\pi(1)^2 = \pi\).

5. **C.**
   The length of arc \(RS = \frac{144}{360}2\pi(10) = \frac{2}{5}20\pi = 8\pi. \)
   [Note that, instead of reducing \(\frac{144}{360}\), you could have used your calculator and divided: \(144 + 360 = 0.4\), and \((0.4)(20\pi) = 8\pi\).]

6. **E.**
   The area of the shaded sector is
   \[ \frac{144}{360}\pi(10)^2 = \frac{2}{5}100\pi = 40\pi. \]

7. **D.**
   The triangle is isosceles, so the third (unmarked) angle is also \(x\):
   \[ 180 = 72 + 2x \implies 2x = 108 \implies x = 54. \]

8. **A.**
   \[ C = 2\pi r = \pi \implies r = \frac{C}{2\pi} \implies A = \pi \left( \frac{C}{2\pi} \right)^2 = \frac{C^2}{4\pi^2}. \]

9. **D.**
   If the area of the square is 4, each side is 2, and the length of a diagonal is 2\(\sqrt{2}\).
   The area of a circle whose radius is 2\(\sqrt{2}\) is \(\pi(2\sqrt{2})^2 = 8\pi. \)

10. **C.**
    Since \(\ell\) is tangent to circle \(O\) at \(A\), \(O\overline{A} \perp \ell\) and \(\triangle OAB\) is an isosceles right triangle. Then \(m\angle O = 45\).
    The area of the shaded region is the area of \(\triangle OAB\) minus the area of sector \(OAC\).
    The area of \(\triangle OAB\) is \(\frac{1}{2} (2)(2) = 2\). Since the area of the circle is \(\pi(2)^2 = 4\pi\), the area of sector \(OAC\) is \(\frac{45}{360} = \frac{1}{8}\) of \(4\pi\), or \(\frac{1}{2}\pi\).
    Finally, the area of the shaded region is \(2 - \frac{1}{2}\pi\).

11. **(2) Since \(a = b\), then \(C = a\pi = b\pi = A\), so \(2\pi r = \pi r^2 \implies 2r = r^2 \implies r = 2. \)
12. Draw a diagram. By the Pythagorean theorem (or by recognizing a $3\times4\times5$ triangle with $x=3$), the length of diagonal $AC$ is 15. But $AB$ is also a diameter of the circle, so the diameter is 15 and the radius is $7.5$ or $\frac{15}{2}$.

13. Since arc $AB$ is $\frac{2}{15}$ of the circumference, $y$ is $\frac{2}{15} \times 360 = 48$.

14. The area of the circle is $9\pi$; and since the white region is $\frac{100}{360} = \frac{5}{18}$ of the circle, the shaded region is $\frac{13}{18}$ of it: $\frac{13}{18} \times 9\pi = \frac{13}{2} \pi$ or $6.5\pi$.

15. Draw a diagram and label it. Since radius $OP$ is perpendicular to $h$, $\triangle OPB$ is a right triangle. By the Pythagorean theorem,

$$OP^2 + 8^2 = 10^2 \Rightarrow OP^2 + 64 = 100 \Rightarrow OP^2 = 36 \Rightarrow OP = 6.$$ 

12-M SOLID GEOMETRY

There is very little solid geometry on the SAT. Basically, all you need to know are the formulas for the volumes and surface areas of rectangular solids (including cubes) and cylinders.

A rectangular solid or box is a solid formed by six rectangles, called faces. The sides of the rectangles are called edges. As shown in the diagram that follows, the edges are the length, width, and height.
The surface area of a rectangular solid is the sum of the areas of the six faces. Since the top and bottom faces are equal, the front and back faces are equal, and the left and right faces are equal, you can calculate the area of one face from each pair and then double the sum. In a cube, each of the six faces has the same area.

**Key Fact M2**

The formula for the surface area of a rectangular solid is \( A = 2(wh + hw + lh) \). The formula for the surface area of a cube is \( A = 6e^2 \).

**Example 2.**

The volume of a cube is \( v \) cubic yards, and its surface area is \( a \) square feet. If \( v = a \), what is the length, in inches, of each edge?

**Solution.** Draw a diagram. If \( e \) is the length of the edge in yards, then \( 3e \) is the length in feet, and \( 36e \) is the length in inches. Therefore, \( v = e^3 \) and \( a = 6(36e)^2 = 6(9e^2) = 54e^2 \).

Since \( v = a \), \( e^3 = 54e^2 \Rightarrow e = 54 \); the length of each edge is \( 36(54) = 1944 \) inches.

A diagonal of a box is a line segment joining a vertex on the top of the box to the opposite vertex on the bottom. A box has four diagonals, all the same length. In the box below they are line segments \( AG, BH, CE, \) and \( DF \).

**Key Fact M3**

A diagonal of a box is the longest line segment that can be drawn between two points on the box.

**Key Fact M4**

If the dimensions of a box are \( l, w, \) and \( h, \) and if \( d \) is the length of a diagonal, then \( d^2 = l^2 + w^2 + h^2 \).

For example, in the box below:

\[
d^2 = 3^2 + 4^2 + 12^2 = 9 + 16 + 144 = 169 \Rightarrow d = 13.
\]

This formula is really just an extended Pythagorean theorem. \( EG \) is the diagonal of rectangular base \( EFGH \). Since the sides of the base are 3 and 4, \( EG = 5 \). Now, \( \triangle CGE \) is a right triangle whose legs are 12 and 5, so diagonal \( CE = 13 \).

(The only reason not to use the Pythagorean theorem is that these triangles are so familiar.)

**Example 3.**

What is the length of a diagonal of a cube whose sides are 1?

**Solution.** Use the formula:

\[
d^2 = 1^2 + 1^2 + 1^2 = 3 \Rightarrow d = \sqrt{3}.
\]

Without the formula you would draw a diagram and label it. Since the base is a \( 1 \times 1 \) square, its diagonal is \( \sqrt{2} \). Then the diagonal of the cube is the hypotenuse of a right triangle whose legs are 1 and \( \sqrt{2} \), so

\[
d^2 = 1^2 + (\sqrt{2})^2 = 1 + 2 = 3, \quad \text{and} \quad d = \sqrt{3}.
\]

A cylinder is similar to a rectangular solid except that the base is a circle instead of a rectangle. The volume of a cylinder is the area of its circular base \( \pi r^2 \) times its height \( h \). The surface area of a cylinder depends on whether you are envisioning a tube, such as a straw, without a top or bottom, or a can, which has both a top and a bottom.

**Key Fact M5**

- The volume, \( V \), of a cylinder whose circular base has radius \( r \) and whose height is \( h \) is the area of the base times the height:
  \[ V = \pi r^2 h. \]
- The surface area, \( A \), of the side of the cylinder is the circumference of the circular base times the height:
  \[ A = 2\pi rh. \]
The formula for the volume of a cylinder is one of the facts provided in the "Reference Information" at the beginning of each math section.

Example 4.
The volume of a cube and the volume of a cylinder are equal. If the edge of the cube and the radius of the cylinder are each 6, which of the following is the best approximation of the height of the cube?

(A) 1  (B) 2  (C) 3  (D) 6  (E) 12

Solution. The volume of the cube is $6^3 = 216$. The volume of the cylinder is $\pi (6^2) h = 36\pi h$. Then

$$216 = 36\pi h \Rightarrow \pi h = 6 \Rightarrow h = \frac{6}{\pi}.$$ 

Since $\pi$ is approximately 3, $h$ is approximately $2$ (B).

You now know the only formulas you will need. Any other solid geometry questions that may appear on the SAT will require you to visualize a situation and reason it out, rather than to apply a formula.

Example 5.
How many small blocks are needed to construct the tower in the figure at the right?

Solution. You need to "see" the answer. The top level consists of 1 block, the second and third levels consist of 9 blocks each, and the bottom layer consists of 25 blocks. The total is $1 + 9 + 9 + 25 = 44$.

Exercises on Solid Geometry

Multiple-Choice Questions

1. What is the volume of a cube whose surface area is 150?
   (A) 25  (B) 100  (C) 125  (D) 1000  (E) 15,625

2. What is the surface area of a cube whose volume is 64?
   (A) 16  (B) 64  (C) 96  (D) 128  (E) 384

3. A solid metal cube of side 3 inches is placed in a rectangular tank whose length, width, and height are 3, 4, and 5 inches, respectively. What is the volume, in cubic units, of water that the tank can now hold?
   (A) 20  (B) 27  (C) 33  (D) 48  (E) 60

4. The height, $h$, of a cylinder is equal to the edge of a cube. If the cylinder and the cube have the same volume, what is the radius of the cylinder?
   (A) $\frac{h}{\sqrt{\pi}}$  (B) $h\sqrt{\pi}$  (C) $\frac{\sqrt{\pi}}{h}$  (D) $\frac{h^2}{\pi}$  (E) $\pi h^2$

5. If the height of a cylinder is 4 times its circumference, what is the volume of the cylinder in terms of its circumference, $C$?
   (A) $\frac{C^3}{\pi}$  (B) $\frac{2C^3}{\pi}$  (C) $\frac{2C^3}{\pi}$  (D) $\frac{\pi C^2}{4}$  (E) $4\pi C^3$

Grid-in Questions

6. The sum of the lengths of all the edges of a cube is 6 centimeters. What is the volume, in cubic centimeters, of the cube?

7. A 5-foot-long cylindrical pipe has an inner diameter of 6 feet and an outer diameter of 8 feet. If the total surface area (inside and out, including the ends) is $k\pi$, what is the value of $k$?
8. What is the number of cubic inches in 1 cubic foot?

10. Three identical balls fit snugly into a cylindrical can: the radius of the spheres equals the radius of the can, and the balls just touch the bottom and the top of the can. If the formula for the volume of a sphere is \( V = \frac{4}{3} \pi r^3 \), what fraction of the volume of the can is taken up by the balls?

9. A rectangular tank has a base that is 10 centimeters by 5 centimeters and a height of 20 centimeters. If the tank is half full of water, by how many centimeters will the water level rise if 325 cubic centimeters are poured into the tank?
Answer Explanations

1. C. Since the surface area is 150, each of the six faces of the cube is a square whose area is $150 \div 6 = 25$. Then, each edge is 5, and the volume is $5^3 = 125$.

2. C. Since the volume of the cube is 64, then $e^3 = 64 \Rightarrow e = 4$. The surface area is $6e^2 = 6 \times 16 = 96$.

3. C. The volume of the tank is $3 \times 4 \times 5 = 60$ cubic units, but the solid cube is taking up $3^3 = 27$ cubic units. Therefore, the tank can hold $60 - 27 = 33$ cubic units of water.

4. A. Since the volumes are equal, $\pi r^2 h = e^3 = h^3$. Therefore, $\pi r^2 = h^2 \Rightarrow r^2 = \frac{h^2}{\pi} \Rightarrow r = \frac{h}{\sqrt{\pi}}$.

5. A. Since $V = \pi r^2 h$, you need to express $r$ and $h$ in terms of $C$. It is given that $h = 4C$; and since $C = 2\pi r$, then $r = \frac{C}{2\pi}$. Therefore, $V = \pi \left( \frac{C}{2\pi} \right)^2 \left( 4C \right) = \pi \left( \frac{C^2}{4\pi^2} \right) \left( 4C \right) = \frac{C^3}{\pi}$.

6. $\left\{ \frac{1}{8} \text{ or } .125 \right\}$ Since a cube has 12 edges:

$$12e = 6 \Rightarrow e = \frac{1}{2}.$$ Therefore: $V = e^3 = \left( \frac{1}{2} \right)^3 = \frac{1}{8}$ or .125.

7. (84) Draw a diagram and label it. Since the surface of a cylinder is given by $A = 2\pi rh$, the area of the exterior is $2\pi(4)(5) = 40\pi$, and the area of the interior is $2\pi(3)(5) = 30\pi$. The area of each shaded end is the area of the outer circle minus the area of the inner circle: $16\pi - 9\pi = 7\pi$, so total surface area $= 40\pi + 30\pi + 7\pi + 7\pi = 84\pi \Rightarrow k = 84$.

8. (1728) The volume of a cube whose edges are 1 foot can be expressed in either of two ways:

$$(1 \text{ foot})^3 = 1 \text{ cubic foot} \text{ or } (12 \text{ inches})^3 = 1728 \text{ cubic inches}.$$}

9. (6.5) Draw a diagram. Since the area of the base is $5 \times 10 = 50$ square centimeters, each 1 centimeter of depth has a volume of 50 cubic centimeters. Therefore, 325 cubic centimeters will raise the water level $325 + 50 = 6.5$ centimeters. (Note that the fact that the tank was half full was not used, except to be sure that the tank didn’t overflow. Since the tank was half full, the water was 10 centimeters deep, and the water level could rise by 6.5 centimeters. Had the tank been three-fourths full, the water would have been 15 centimeters deep, and the extra water would have caused the level to rise 5 centimeters, filling the tank; the rest of the water would have spilled out.)

10. $\left\{ \frac{2}{3} \text{ or } .666 \text{ or } .667 \right\}$ To avoid using $r$, assume that the radii of the spheres and the can are 1. Then the volume of each ball is $\frac{4}{3} \pi (1)^3 = \frac{4}{3} \pi$, and the total volume of the three balls is $3 \times \frac{4}{3} \pi = 4\pi$. Since the volume of the can is $\pi (1)^2 (6) = 6\pi$, the balls take up $\frac{4\pi}{6\pi} = \frac{2}{3}$ of the can. Grid in $\frac{2}{3}$ or .666 or .667.
12-N COORDINATE GEOMETRY

The coordinate plane is formed by two perpendicular number lines called the **x-axis** and **y-axis**, which intersect at the **origin**. The axes divide the plane into four **quadrants**, labeled, in counterclockwise order, I, II, III, and IV.

Each point in the plane is assigned two numbers, an **x-coordinate** and a **y-coordinate**, which are written as an ordered pair, \((x, y)\).

- Points to the right of the **y-axis** have positive \(x\)-coordinates, and those to the left have negative \(x\)-coordinates.
- Points above the **x-axis** have positive \(y\)-coordinates, and those below it have negative \(y\)-coordinates.
- If a point is on the **x-axis**, its \(y\)-coordinate is 0.
- If a point is on the **y-axis**, its \(x\)-coordinate is 0.

For example, point \(A\) in the figure below is labeled \((2, 3)\), since it is 2 units to the right of the **y-axis** and 3 units above the **x-axis**. Similarly, point \(B\) is in Quadrant III, 3 units to the left of the **y-axis** and 5 units below the **x-axis**.

**Example 1.**

In the figure above, all of the following are equal EXCEPT

- (A) \(ab\)
- (B) \(ac\)
- (C) \(ad\)
- (D) \(bc\)
- (E) \(bd\)

**Solution.** Since \((a, b)\) lies on the **x-axis**, \(b = 0\). Since \((c, d)\) lies on the **y-axis**, \(c = 0\). Each of the choices is equal to 0 except \(ad\) (C).

**Example 2.**

In the figure above, which of the following **must** be true?

- I. \(rs < 0\)
- II. \(r < s\)
- III. \(r + s = 0\)

- (A) None
- (B) I only
- (C) II only
- (D) I and II only
- (E) I, II, and III

**Solution.** Since \((r, s)\) is in Quadrant II, \(r\) is negative and \(s\) is positive. Then \(rs < 0\) (I is true) and \(r < s\) (II is true). Although \(r + s\) could be equal to 0, it does not have to equal 0 (III is false). Only I and II must be true (D).

Often a question requires you to calculate the distance between two points. This task is easiest when the points lie on the same horizontal or vertical line.

**Key Fact N1**

- All the points on a horizontal line have the same \(y\)-coordinate. To find the distance between them, subtract their \(x\)-coordinates.
- All the points on a vertical line have the same \(x\)-coordinate. To find the distance between them, subtract their \(y\)-coordinates.

**Helpful Hint**

If the points have been plotted on a graph, you can find the distance between them by counting boxes.
In the graph, the distance from A to C is 6 – 1 = 5. The distance from B to C is 4 – 1 = 3.

It is a little harder, but not much, to find the distance between two points that are not on the same horizontal or vertical line; just use the Pythagorean theorem. For example, in the preceding graph, if \( d \) represents the distance from A to B, \( d^2 = 5^2 + 3^2 = 25 + 9 = 34 \) ⇒ \( d = \sqrt{34} \).

**CAUTION:** You cannot count boxes unless the points are on the same horizontal or vertical line. The distance between A and B is 5, not 4.

**Key Fact N2**

The distance, \( d \), between two points, \( A(x_1, y_1) \) and \( B(x_2, y_2) \), can be calculated using the distance formula:

\[
d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}.
\]

**Helpful Hint**

The distance formula is nothing more than the Pythagorean theorem. If you ever forget the formula, and you need the distance between two points that do not lie on the same horizontal or vertical line, do as follows: create a right triangle by drawing a horizontal line through one of the points and a vertical line through the other, and then use the Pythagorean theorem.

**Examples 3 and 4** refer to the triangle in the following figure.

**Example 3.**

What is the area of \( \triangle RST \)?

(A) 6 (B) 9 (C) 12 (D) 15 (E) 18

**Solution.** \( R(-2, 1) \) and \( S(4, 1) \) lie on the same horizontal line, so \( RS = 4 - (-2) = 6 \). Let that be the base of the triangle. Then the height is the distance along the vertical line from \( T \) to \( RS: 4 - 1 = 3 \). The area is \( \frac{1}{2}(6)(3) = 9 \) (B).

**Example 4.**

What is the perimeter of \( \triangle RST \)?

(A) 13 (B) 14 (C) 16 (D) 11 + \( \sqrt{13} \) (E) 11 + \( 6\sqrt{13} \)

**Solution.** The perimeter is \( RS + ST + RT \). From the solution to Example 3, you know that \( RS = 6 \). Also, \( ST = 5 \), since it is the hypotenuse of a 3-4-5 right triangle. To calculate \( RT \), use either the distance formula:

\[
\sqrt{(-2 - 0)^2 + (1 - 4)^2} = \sqrt{4 + 9} = \sqrt{13}
\]

or the Pythagorean theorem:

\[
RT^2 = 2^2 + 3^2 = 4 + 9 = 13 \Rightarrow RT = \sqrt{13}.
\]
Then the perimeter is $6 + 5 + \sqrt{3} = 11 + \sqrt{3}$ (D).

**Key Fact N3**

If $P(x_1, y_1)$ and $Q(x_2, y_2)$ are any two points, then the midpoint, $M$, of segment $PQ$ is the point whose coordinates are $\left( \frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$.

**Example 5.**

$A(2, –3)$ and $B(8, 5)$ are the endpoints of a diameter of a circle. What are the coordinates of the center of the circle?

(A) $(3, 1)$ (B) $(3, 4)$ (C) $(5, 1)$ (D) $(5, 4)$ (E) $(10, 2)$

**Solution.** The center of a circle is the midpoint of any diameter. Therefore, the coordinates are $(5, 1)$ (C).

The slope of a line is a number that indicates how steep the line is.

**Key Fact N4**

• Vertical lines do not have slopes.
• To find the slope of any other line, proceed as follows:
  1. Choose any two points, $A(x_1, y_1)$ and $B(x_2, y_2)$, on the line.
  2. Take the differences of the $y$-coordinates, $y_2 - y_1$, and the $x$-coordinates, $x_2 - x_1$.
  3. Divide: slope $= \frac{y_2 - y_1}{x_2 - x_1}$.

We will illustrate the next KEY FACT by using this formula to calculate the slopes of $RS$, $RT$, and $ST$ from Example 3: $R(-2, 1)$, $S(4, 1)$, $T(0, 4)$.

**Key Fact N5**

• The slope of any horizontal line is 0:
  $\text{slope of } RS = \frac{1 - 1}{4 - (-2)} - \frac{0}{6} = 0$.
• The slope of any line that goes up as you move from left to right is positive:
  $\text{slope of } RT = \frac{4 - 1}{0 - (-2)} = \frac{3}{2}$.
• The slope of any line that goes down as you move from left to right is negative:
  $\text{slope of } ST = \frac{1 - 4}{4 - 0} = \frac{-3}{4}$.

In the figure above, which line has the greatest slope?

(A) $\ell$ (B) $m$ (C) $n$ (D) $p$ (E) $q$

**Solution.** Since the slope of line $\ell$ is 0 and the slopes of lines $n$ and $q$ are negative, eliminate choices A, C, and E. Lines $m$ and $p$ have positive slopes, but line $p$ is steeper. (D)

The next key fact concerns the relationships between the slopes of parallel and perpendicular lines.

**Key Fact N6**

• If two nonvertical lines are parallel, their slopes are equal.
• If two nonvertical lines are perpendicular, the product of their slopes is $-1$.

If the product of two numbers, $r$ and $s$, is $-1$, then $rs = -1 \Rightarrow r = -\frac{1}{s}$.

Therefore, another way to express the second part of KEY FACT N6 is to say that, if two nonvertical lines are perpendicular, the slope of one is the negative reciprocal of the slope of the other.

**Example 7.**

In the figure above, line $\ell$ passes through points $(1, 2)$ and $(3, 5)$. Line $m$ (not shown) is perpendicular to $\ell$.

What is the slope of line $m$?

(A) $\frac{3}{2}$ (B) $-\frac{2}{3}$ (C) 0 (D) $\frac{2}{3}$ (E) $\frac{3}{2}$

**Solution.** First use the slope formula to calculate the slope of line $\ell$: $\frac{5 - 2}{3 - 1} = \frac{3}{2}$.

Then the slope of line $m$ is the negative reciprocal of $\frac{3}{2}$, which is $-\frac{2}{3}$ (B).
Note that you can see from the diagram in Example 7 that the slope of \( \ell \) is positive. If you sketch any line perpendicular to \( \ell \), you can see that its slope is negative. So immediately you know the answer must be A or B.

Every line that is drawn in the coordinate plane has an equation. All the points on a horizontal line have the same \( y \)-coordinate. For example, in the figure below, horizontal line \( \ell \) passes through \((-3, 3), (0, 3), (2, 3), (5, 3), \) and \((10, 3).\)

The equation of line \( \ell \) is \( y = 3 \).

Similarly, every point on vertical line \( m \) has an \( x \)-coordinate equal to 5, and the equation of \( m \) is \( x = 5 \).

Every other line in the coordinate plane has an equation that can be written in the form \( y = mx + b \), where \( m \) is the slope of the line and \( b \) is the \( y \)-intercept—the \( y \)-coordinate of the point where the line crosses the \( y \)-axis. These facts are summarized in KEY FACT N7.

**Key Fact N7**

- For any real number \( a \): \( x = a \) is the equation of the vertical line that crosses the \( x \)-axis at \((a, 0)\).
- For any real number \( b \): \( y = b \) is the equation of the horizontal line that crosses the \( y \)-axis at \((0, b)\).
- For any real numbers \( b \) and \( m \): \( y = mx + b \) is the equation of the line that crosses the \( y \)-axis at \((0, b)\) and whose slope is \( m \).

On the SAT, you won’t have to graph a line, but you may have to recognize the graph of a line. In a multiple-choice question, you may be given the graph of a line and asked which of the five choices is the equation of that line; or you may be given the equation of a line and asked which of the five choices is the correct graph.

Example 8.

Which of the following is the equation of the line in the figure above?

(A) \( y = 2x + 4 \)  
(B) \( y = \frac{1}{2}x + 4 \)  
(C) \( y = 2x - 2 \)  
(D) \( y = \frac{1}{2}x - 4 \)  
(E) \( y = 4x + 2 \)

There are two different ways to handle this question.

**Solution 1.** Since the line is neither horizontal nor vertical, its equation has the form \( y = mx + b \). Since the line crosses the \( y \)-axis at 4, \( b = 4 \). Also, since the line passes through \((-2, 0)\) and \((0, 4)\), its slope is \( \frac{4 - 0}{0 - (-2)} = \frac{4}{2} = 2 \).

So \( m = 2 \), and the equation is \( y = 2x + 4 \ (A) \).

**Solution 2.** Test some points. Since the line passes through \((0, 4)\), \( y = 4 \) when \( x = 0 \). Plug in 0 for \( x \) in the five choices; only in A and B does \( y \) equal 4. The line also passes through \((-2, 0)\), so when \( x = -2, y = 0 \).

Replace \( x \) by \(-2\) in choices A and B.
- \( 2(-2) + 4 = -4 + 4 = 0 \), so A works.
- \( \frac{1}{2}(-2) + 4 = -1 + 4 = 3 \), so B does not work.

Example 9.

Which of the following is the graph of \( 3y = 2x + 6 \)?

(A) (B)  
(C) (D)  
(E)
Exercises on Coordinate Geometry

Multiple-Choice Questions

1. If \( A \left(-1, 1\right) \) and \( B \left(3, -1\right) \) are the endpoints of one side of square \( ABCD \), what is the area of the square?
   \( (A) 12 \) (B) 16 (C) 20 (D) 25 (E) 36

2. If \( P \left(2, 1\right) \) and \( Q \left(8, 1\right) \) are two of the vertices of a rectangle, which of the following cannot be another of the vertices?
   \( (A) \left(2, 8\right) \) (B) \( \left(8, 2\right) \) (C) \( \left(2, -8\right) \) (D) \( \left(-2, 8\right) \) (E) \( \left(8, 8\right) \)

3. A circle whose center is at \( (6, 8) \) passes through the origin. Which of the following points is NOT on the circle?
   \( (A) \left(12, 0\right) \) (B) \( \left(6, -2\right) \) (C) \( \left(16, 8\right) \) (D) \( \left(-2, 12\right) \) (E) \( \left(-4, 8\right) \)

4. What is the slope of the line that passes through \( (a, b) \) and \( \left(\frac{1}{a}, \frac{1}{b}\right) \)?
   \( (A) 0 \) (B) \( \frac{1}{b} \) (C) \( \frac{1-a^2}{a} \) (D) \( \frac{a^2-1}{a} \) (E) Undefined

5. If \( c \neq 0 \) and the slope of the line passing through \( (-c, c) \) and \( (3c, a) \) is 1, which of the following is an expression for \( a \) in terms of \( c \)?
   \( (A) -3c \) (B) \( -\frac{c}{3} \) (C) \( 2c \) (D) \( 3c \) (E) \( 5c \)

6. What is the slope of the line that passes through \( (3, 2) \) and is parallel to the line that passes through \( (-2, 3) \) and \( (2, -3) \)?
   \( (A) -\frac{3}{2} \) (B) \( -\frac{2}{3} \) (C) \( \frac{2}{3} \) (D) 1 (E) \( \frac{3}{2} \)

7. What is the slope of the line that passes through \( (3, 2) \) and is perpendicular to the line that passes through \( (-2, 3) \) and \( (2, -3) \)?
   \( (A) -\frac{3}{2} \) (B) \( -\frac{2}{3} \) (C) \( \frac{2}{3} \) (D) 1 (E) \( \frac{3}{2} \)

8. Line \( \ell \) is tangent to the circle whose center is at \( (3, 2) \). If the point of tangency is \( (6, 6) \), what is the slope of line \( \ell \)?
   \( (A) -\frac{4}{3} \) (B) \( -\frac{3}{4} \) (C) \( 0 \) (D) \( \frac{3}{4} \) (E) \( \frac{4}{3} \)

9. What is the equation of the line that passes through \( (4, -4) \) and \( (4, 4) \)?
   \( (A) x \) (B) \( y \) (C) \( y = 4 \) (D) \( y = 4x + 4 \) (E) \( y = 4x - 4 \)

10. In the figure above, what is the equation of the line that crosses the \( y \)-axis at \( (0, 5) \) and crosses the \( x \)-axis at \( (5, 0) \)?
    \( (A) x = 5 \) (B) \( y = 5 \) (C) \( y = x + 5 \) (D) \( y = x - 5 \) (E) \( y = -x + 5 \)

Grid-in Questions

11. If the coordinates of \( \triangle RST \) are \( R(0, 0), S(7, 0), \) and \( T(2, 5) \), what is the sum of the slopes of the three sides of the triangle?
12. If the area of circle \( O \) below is \( k\pi \), what is the value of \( k \)?

Questions 13 and 14 concern parallelogram \( JKLM \), whose coordinates are \( J(-5, 2) \), \( K(-2, 6) \), \( L(5, 6) \), \( M(2, 2) \).

13. What is the area of parallelogram \( JKLM \)?

14. What is the perimeter of parallelogram \( JKLM \)?

15. What is the area of quadrilateral \( ABCD \)?

Answer Key

1. C  
2. D  
3. D  
4. A  
5. E  
6. A  
7. C  
8. A  
9. C  
10. E

11. 15

12. 18

13. 28
Answer Explanations

1. C. Draw a diagram and label it. The area of square $ABCD$ is $s^2$, where $s = AB$.
To calculate $s$, use the distance formula:
$$s = \sqrt{(3 - (-1))^2 + (-1 - 1)^2} = \sqrt{4^2 + (-2)^2} = \sqrt{16 + 4} = \sqrt{20}.$$
Then $s^2 = 20$.

2. D. Draw a diagram. Any point whose x-coordinate is 2 or 8 could be another vertex. Of the choices, only (–2, 8) is not possible.

3. D. Draw a diagram. The radius of the circle is 10 (since it’s the hypotenuse of a 6-8-10 right triangle). Which of the choices is (are) 10 units from (6, 8)?
   • First, check the easy ones; E: (–4, 8) and C: (16, 8) are 10 units to the left and right of (6, 8), and B: (6, –2) is 10 units below.
   • Check A: (12, 0), which works, and D: (–2, 12), which doesn’t.
The answer is D.

4. A. The formula for the slope is $\frac{y_2 - y_1}{x_2 - x_1}$ but before using it, look at the question again.
Since the y-coordinates are equal, the numerator, and thus the fraction, equals 0.

5. E. The slope is equal to
$$\frac{y_2 - y_1}{x_2 - x_1} = \frac{a - c}{3c - (-c)} = \frac{a - c}{4c} = 1 \Rightarrow a - c = 4c \Rightarrow a = 5c.$$

6. A. Use TACTIC 1: draw a diagram. Quickly sketch the line through (–2, 3) and (2, –3) and the line parallel to it that goes through (3, 2).

Clearly, the slopes of both lines are negative. The answer must be A or B. By KEY FACT N4, the slope of the line through (–2, 3) and (2, –3) is
$$\frac{-3 - 3}{2 - (-2)} = \frac{-6}{4} = -\frac{3}{2}.$$

By KEY FACT N6, nonvertical parallel lines have equal slopes, so the answer is $-\frac{3}{2}$. Note that it is irrelevant that the second line passes through (3, 2).

7. C. By KEY FACT N4, the slope of the line through (–2, 3) and (2, –3) is
$$\frac{-3 - 3}{2 - (-2)} = \frac{-6}{4} = -\frac{3}{2}.$$
By KEY FACT N6, if two nonvertical lines are perpendicular, the product of their slopes is \(-1\). Then, if \(m\) is the slope of the perpendicular line,

\[
-\frac{3}{2}m = -1 
\Rightarrow
-3m = -2 
\Rightarrow
m = \frac{2}{3}
\]

As in Exercise 6, it is irrelevant that the line passes through \((3, 2)\).

8. B. Draw a rough sketch.

Line segment \(\overline{OP}\), joining \((3, 2)\) and \((6, -6)\) is a radius and so, by KEY FACT L10, is perpendicular to line \(\ell\). The slope of \(\overline{OP}\) is

\[
\frac{6 - 2}{6 - 3} = \frac{4}{3}
\]

Therefore, the slope of \(\ell\) is

\[
-\frac{3}{4}
\]

9. A. A quick sketch shows that the line that passes through \((4, -4)\) and \((4, 4)\) is vertical. Then, by KEY FACT N7, its equation is \(x = 4\).

10. E. Since the line is neither horizontal nor vertical, its equation has the form \(y = mx + b\). Since it crosses the \(y\)-axis at \((0, 5)\), \(b = 5\). Since it passes through \((0, 5)\) and \((5, 0)\), its slope is

\[
\frac{0 - 5}{5 - 0} = -\frac{5}{5} = -1
\]

And its equation is

\[
y = -1x + 5\text{ or } y = -x + 5
\]

11. (1.5) Sketch the triangle, and then calculate the slopes. Since \(RS\) is horizontal, its slope is 0.

The slope of \(RT\) is

\[
\frac{5 - 0}{2 - 0} = 2.5
\]

The slope of \(ST\) is

\[
\frac{5 - 0}{2 - 7} = -\frac{5}{-5} = -1.
\]

Now add: \(0 + 2.5 + (-1) = 1.5\).

12. (18) Since the line segment joining \((3, 3)\) and \((0, 0)\) is a radius of the circle, the radius equals \(3\sqrt{2}\). Therefore,

\[
\text{area} = \pi(3\sqrt{2})^2 = 18\pi \Rightarrow k = 18.
\]

Here is the diagram for solutions 13 and 14.

13. (28) The base is 7, and the height is 4. The area is \(7 \times 4 = 28\).

14. (24) Sides \(JM\) and \(KL\) are each 7. Also, sides JK and LM are each the hypotenuse of a 3-4-5 right triangle, and so they are 5. The perimeter is \(2(7 + 5) = 24\).

15. (38.5 or \(\frac{77}{2}\)) Draw in line segment \(BE\), dividing quadrilateral \(ABCD\) into rectangle \(ABED\) and \(\triangle BEC\).

The area of the rectangle is \(4 \times 7 = 28\), and the area of the triangle is \(\frac{1}{2}(7)(3) = 10.5\).

The total area is 38.5 or \(\frac{77}{2}\).
COUNTING AND PROBABILITY

Some questions on the SAT begin, “How many ....” In these problems you are being asked to count something: how many apples can Maria buy, how many dollars did Jose spend, how many pages did Elizabeth read, how many numbers satisfy a certain property, or how many ways are there to complete a particular task. Sometimes these problems can be handled by simple arithmetic. Other times it helps to use TACTIC 14 and systematically make a list. Occasionally it helps to know the counting principle and other strategies that will be reviewed in this section.

Counting

Using Arithmetic to Count

Examples 1–3 require only arithmetic. Be careful, though; they are not the same.

Example 1.
John bought some apples. If he entered the store with $113 and left with $109, how much did the apples cost?

Example 2.
Kim was selling tickets for the school play. One day she sold tickets numbered 109 through 113. How many tickets did she sell that day?

Example 3.
John is the 109th person in a line, and Kim is the 113th person. How many people are there between John and Kim?

Solutions 1–3. It may seem that each of these examples requires a simple subtraction: 113 – 109 = 4. In Example 1, John did spend $4 on apples. In Example 2, however, Kim sold 5 tickets; and in Example 3, only 3 people are on line between John and Kim! Assume that John went into the store with 113 one-dollar bills, numbered 1 through 113; he spent the 4 dollars numbered 113, 112, 111, and 110, and still had the dollars numbered 1 through 109; Kim sold the 5 tickets numbered 109, 110, 111, 112, and 113; and between John and Kim the 110th, 111th, and 112th persons—3 people—were on line.

• In Example 1, you just need to subtract: 113 – 109 = 4.
• In Example 2, you need to subtract and then add 1: 113 – 109 + 1 = 4 + 1 = 5.
• In Example 3, you need to subtract and then subtract 1 more: 113 – 109 – 1 = 3.

Although Example 1 is too easy for the SAT, questions such as Examples 2 and 3 appear frequently, because they’re not as obvious and they require that little extra thought. When do you have to add or subtract 1?

The issue is whether or not the first and last numbers are included. In Example 1, John spent dollar number 113, but he still had dollar 109 when he left the store. In Example 2, Kim sold both ticket number 109 and ticket 113. In Example 3, neither Kim (the 113th person) nor John (the 109th person) should be counted.

Key Fact O1

To count how many integers there are between two integers, follow these rules:

• If exactly one of the endpoints is included: subtract.
• If both endpoints are included: subtract and then add 1.
• If neither endpoint is included: subtract and then subtract 1 more.

Example 4.
From 1:09 to 1:13, Elaine read pages 109 through 113 in her English book. What was her rate of reading, in pages per minute?

(A) \(\frac{3}{5}\)  (B) \(\frac{3}{4}\)  (C) \(\frac{4}{5}\)  (D) 1  (E) \(\frac{5}{4}\)

Solution. Since Elaine read both pages 109 and 113, she read 113 – 109 + 1 = 5 pages. She started reading during the minute that started at 1:09 (and ended at 1:10). Since she stopped reading at 1:13, she did not read during the minute that began at 1:13 (and ended at 1:14), so she read for 1:13 – 1:09 = 4 minutes. She read at the rate of \(\frac{5}{4}\) pages per minute (E).

Systematically Making a List

When the numbers in a problem are small, it is often better to systematically list all of the possibilities than to risk making an error in arithmetic. In Example 4, rather than even thinking about whether or not to add 1 or subtract 1 after subtracting the numbers of pages, you could have just quickly jotted down the pages Elaine read (109, 110, 111, 112, 113), and then counted them.

Example 5.
Blair has 4 paintings in the basement. She is going to bring up 2 of them and hang 1 in her den and 1 in her bedroom. In how many ways can she choose which paintings go in each room?

(A) 4  (B) 6  (C) 12  (D) 16  (E) 24

Solution. Label the paintings 1, 2, 3, and 4, write B for bedroom and D for den, and make a list.

<table>
<thead>
<tr>
<th>B-D</th>
<th>B-D</th>
<th>B-D</th>
<th>B-D</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-2</td>
<td>2-2</td>
<td>3-1</td>
<td>4-1</td>
</tr>
<tr>
<td>1-3</td>
<td>2-3</td>
<td>3-2</td>
<td>4-2</td>
</tr>
<tr>
<td>1-4</td>
<td>2-4</td>
<td>3-4</td>
<td>4-3</td>
</tr>
</tbody>
</table>

There are 12 ways to choose (C).
For additional examples of systematically making lists, see TACTIC 14 in Chapter 11.

In Example 5, making a list was feasible, but if Blair had 10 paintings and needed to hang 4 of them, it would be impossible to list all the different ways of hanging them. In such cases you need the counting principle.

**Using the Counting Principle**

**Key Fact 02**

If two jobs need to be completed and there are \( m \) ways to do the first job and \( n \) ways to do the second job, then there are \( m \times n \) ways to do one job followed by the other. This principle can be extended to any number of jobs.

In Example 5, the first job was to pick 1 of the 4 paintings and hang it in the bedroom. That could be done in 4 ways. The second job was to pick a second painting to hang in the den. That job could be accomplished by choosing any of the remaining 3 paintings. There are \( 4 \times 3 = 12 \) ways to hang the 2 paintings.

Now, assume there are 10 paintings to be hung in 4 rooms. The first job is to choose 1 of the 10 paintings for the bedroom. The second job is to choose 1 of the 9 remaining paintings to hang in the den. The third job is to choose 1 of the 8 remaining paintings for, say, the living room. Finally, the fourth job is to pick 1 of the 7 remaining paintings for the dining room. These 4 jobs can be completed in \( 10 \times 9 \times 8 \times 7 = 5040 \) ways.

**Example 6.**

How many integers are there between 100 and 1000 all of whose digits are odd?

**Solution.** You're looking for three-digit numbers, such as 135, 711, 353, and 999, in which all three digits are odd. Note that you are not required to use three different digits. Although you certainly wouldn't want to list all of the possibilities, you could count them by listing some of them and seeing whether a pattern develops. In the 100's there are 5 numbers that begin with 1: 111, 113, 115, 117, 119. Similarly, there are 5 numbers that begin with 3: 313, 315, 317, 319; 5 numbers that begin with 5 that begin with 7, and 5 that begin with 9, for a total of \( 5 \times 5 = 25 \) in the 100's. In the same way there are 25 in the 300's, 25 in the 500's, 25 in the 700's, and 25 in the 900's, for a grand total of \( 5 \times 25 = 125 \). You can actually do this calculation in less time than it takes to read this paragraph.

The best way to solve Example 6, however, is to use the counting principle. Think of writing a three-digit number as three jobs that need to be done. The first job is to select one of the five odd digits to be the digit in the units place. Finally, the third job is to select one of the five odd digits to be the digit in the units place. Each of these jobs can be done in 5 ways, so the total number of ways is \( 5 \times 5 = 125 \).

**Using Venn Diagrams**

A Venn diagram is a figure with two or three overlapping circles, usually enclosed in a rectangle, that is used to solve certain counting problems. To illustrate, assume that a school has 100 seniors. The following Venn diagram, which divides the rectangle into four regions, shows the distribution of those students in the band and the orchestra.

The 32 written in the part of the diagram where the two circles overlap represents the 32 seniors who are in both band and orchestra. The 18 written in the circle on the right represents the 18 seniors who are in the band but not in the orchestra, while the 37 written in the left circle represents the 37 seniors who are in the orchestra but not in the band. Finally, the 13 written in the rectangle outside the circles represents the 13 seniors who are in neither band nor orchestra. The numbers in all four regions must add up to the total number of seniors: \( 32 + 18 + 37 + 13 = 100 \).

Note that there are 50 seniors in the band—32 who are also in the orchestra and 18 who are not in the orchestra. Similarly, there are 32 + 37 = 69 seniors in the orchestra. Be careful: the 50 names on the band roster and the 69 names on the orchestra roster add up to 119 names—more than the number of seniors. The reason is that 32 names are on both lists and so have been counted twice. The number of seniors who are in band or orchestra is only 119 – 32 = 87. Those 87, together with the 13 who are in neither band nor orchestra, make up the total of 100.

On the SAT, Venn diagrams are used in two ways. Occasionally, you are given a Venn diagram and asked a question about it, as in Example 7. More often, you will come across a problem that you will be able to solve more easily if you draw a Venn diagram, as in Examples 7 and 8.
Example 7.
If the integers from 1 through 15 are each placed in the diagram at the right, which of the following regions is (are) empty?

(A) D only (B) F only (C) G only (D) F and G only (E) D and G only

Solution. The easiest way is just to put each of the numbers from 1 through 15 in the appropriate region. The empty regions are F and G (D).

Example 8.
Of the 410 students at Kennedy High School, 240 study Spanish and 180 study French. If 25 students study neither language, how many students study both?

Solution. Draw a Venn diagram. Let x represent the number of students who study both languages, and write x in the part of the diagram where the two circles overlap. Then the number who study only Spanish is 240 – x, and the number who study only French is 180 – x. The number who study at least one of the languages is 410 – 25 = 385, so

\[385 = (240 - x) + x + (180 - x) = 420 - x\]

\[x = 420 - 385 = 35\] who study both.

NOTE: No problem requires the use of a Venn diagram. On some problems you may even find it easier not to use one. In Example 8, you could have reasoned that, if there were 410 students in the school and 25 didn’t study either language, then 410 – 25 = 385 students studied at least one language. There are 240 names on the Spanish class lists and 180 on the French class lists, a total of 240 + 180 = 420 names, but those 420 names represent only 385 students. It must be that 420 – 385 = 35 names are repeated. In other words, 35 students are in both French and Spanish classes.

Helpful Hint
Even though for some problems you may not need a Venn diagram, they are often very useful.

Probability
The probability that an event will occur is a number between 0 and 1, usually written as a fraction, that indicates how likely it is that the event will happen. For example, for the spinner at the right, there are 4 possible outcomes: it is equally likely that the spinner will stop in any of the four regions. There is 1 chance in 4 that it will stop in the region marked 2, so we say that the probability of spinning a 2 is one-fourth and write \(P(2) = \frac{1}{4}\). Since 2 is the only even number on the spinner, we could also say \(P(\text{even}) = \frac{1}{4}\). Also, there are 3 chances in 4 that the spinner will land in a region with an odd number in it, so \(P(\text{odd}) = \frac{3}{4}\).

Key Fact 03
If \(E\) is any event, the probability that \(E\) will occur is given by

\[P(E) = \frac{\text{number of favorable outcomes}}{\text{total number of possible outcomes}},\]

assuming that all of the possible outcomes are equally likely.

In the preceding example, each of the four regions is the same size, so it is equally likely that the spinner will land on the 2, 3, 5, or 7. Therefore:

\[P(\text{odd}) = \frac{3}{4}\]

Note that the probability of not getting an odd number is 1 minus the probability of getting an odd number:

\[1 - \frac{3}{4} = \frac{1}{4}\]

Let’s look at some other probabilities associated with spinning this spinner once:

\[P(\text{number > 10}) = \frac{0}{4} = 0.\]

\[P(\text{prime number}) = \frac{4}{4} = 1.\]

\[P(\text{number < 4}) = \frac{2}{4} = \frac{1}{2}\]
Let $E$ be an event, and let $P(E)$ be the probability that it will occur.

- If $E$ is impossible (such as getting a number greater than 10 in the spinner example), $P(E) = 0$.
- If it is certain that $E$ will occur (such as getting a prime number in the spinner example), $P(E) = 1$.
- In all cases, $0 \leq P(E) \leq 1$.
- The probability that event $E$ will not occur is $1 - P(E)$.
- If two or more events constitute all the outcomes, the sum of their probabilities is 1.

For example, $P(\text{even}) + P(\text{odd}) = \frac{1}{4} + \frac{3}{4} = 1$.
- The more likely it is that an event will occur, the higher (the closer to 1) its probability is; the less likely it is that an event will occur, the lower (the closer to 0) its probability is.

Even though probability is defined as a fraction, probabilities can also be written as decimals or percents.

Instead of writing $P(E) = \frac{1}{2}$, you can write $P(E) = .50$ or $P(E) = 50\%$.

Example 9.
In 2003, Thanksgiving was on Thursday, November 27, and there are 30 days in November. If one day in November 2003 was chosen at random for a concert, what is the probability that the concert was on a weekend (Saturday or Sunday)?

There are two ways to answer this: either quickly draw a calendar, or reason out the solution.

Solution 1. Make a blank calendar and put 27 in the Thursday column:

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>M</td>
<td>T</td>
<td>W</td>
<td>Th</td>
<td>F</td>
<td>S</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Now just go forward and backward from 27. Enter 28, 29, 30 and then 26, 25, 24, ... 1.

Finally, count (or circle) the Saturdays and Sundays. There are 5 of each for a total of 10, so the probability is $\frac{10}{30} = \frac{1}{3}$.

Solution 2. Since the 27th was a Thursday, the 28th, 29th, and 30th were Friday, Saturday, and Sunday, respectively. Repeatedly subtracting 7, you see that the Saturdays were on November 29, 22, 15, 8, 1 and the Sundays were on November 30, 23, 16, 9, 2 for a total of 10 weekend days. Then $\frac{10}{30} = \frac{1}{3}$.

Example 10.
An integer between 100 and 999, inclusive, is chosen at random. What is the probability that all the digits of the number are odd?

Solution. By KEY FACT O1, since both endpoints are included, there are 999 – 100 + 1 = 900 integers between 100 and 999. In Example 6, you saw that there are 125 three-digit numbers all of whose digits are odd. Therefore, the probability is

$$\frac{\text{number of favorable outcomes}}{\text{total number of possible outcomes}} = \frac{125}{900} = \frac{5}{36} \approx .138$$

Occasionally, on an SAT there will be a question that relates probability and geometry. The next KEY FACT will help you deal with that type of question.

**Key Fact O5**
If a point is chosen at random inside a geometrical figure, the probability that the chosen point lies in a particular region is:

$$\frac{\text{area of that region}}{\text{area of the whole figure}}$$

Example 11.

In the figure above, a white square whose sides are 4 has been pasted on a black square whose sides are 5. If a point is chosen at random from the large square, what is the probability that the point is in the black area?

Solution. The area of the large square is $5^2 = 25$, and the area of the white square is $4^2 = 16$. Therefore, the area of the black region is $25 - 16 = 9$, and the probability that the chosen point is in the black area is $\frac{9}{25}$.
Exercises on Counting and Probability

Multiple-Choice Questions

1. A cafeteria has a lunch special, consisting of soup or salad, a sandwich, coffee or tea, and a dessert. If the menu lists 3 soups, 2 salads, 8 sandwiches, and 7 desserts, how many different lunches can you choose? (NOTE: Two lunches are different if they differ in any aspect.)
   (A) 22  (B) 280  (C) 336  (D) 560  (E) 672

2. Dwight Eisenhower was born on October 14, 1890, and died on March 28, 1969. What was his age, in years, at the time of his death?
   (A) 77  (B) 78  (C) 79  (D) 80  (E) 81

3. There are 27 students in Mr. White’s homeroom. What is the probability that at least 3 of them have their birthdays in the same month?
   (A) 0  (B) \( \frac{3}{27} \)  (C) \( \frac{3}{12} \)  (D) \( \frac{1}{2} \)  (E) 1

4. A jar has 5 marbles, 1 of each of the colors red, white, blue, green, and yellow. If 4 marbles are removed from the jar, what is the probability that the yellow marble was removed?
   (A) 0  (B) \( \frac{1}{5} \)  (C) \( \frac{1}{4} \)  (D) \( \frac{4}{5} \)  (E) \( \frac{5}{4} \)

5. Let \( A \) be the set of primes less than 6, and \( B \) be the set of positive odd numbers less than 6. How many different sums of the form \( a + b \) are possible if \( a \) is in \( A \) and \( b \) is in \( B \)?
   (A) 6  (B) 7  (C) 8  (D) 9  (E) 10

6. A printer that can print 1 page in 5 seconds shuts down for 3 minutes to cool off after every hour of operation. How many minutes will the printer take to print 3600 pages?
   (A) 300  (B) 312  (C) 315  (D) 18,000  (E) 18,897

7. In the figure at the right, how many paths are there from \( A \) to \( X \) if the only ways to move are up and to the right?
   (A) 4  (B) 5  (C) 6  (D) 8  (E) 9

8. A jar contains 20 marbles: 4 red, 6 white, and 10 blue. If you remove 1 marble at a time, randomly, what is the minimum number that you must remove to be certain that you have at least 2 marbles of each color?
   (A) 6  (B) 10  (C) 12  (D) 16  (E) 18

9. In the figure above, each of the small circles has a radius of 2 and the large circle has a radius of 6. If a point is chosen at random inside the large circle, what is the probability that the point lies in the shaded region?
   (A) \( \frac{7}{9} \)  (B) \( \frac{2}{3} \)  (C) \( \frac{1}{2} \)  (D) \( \frac{1}{3} \)  (E) \( \frac{2}{9} \)

10. At the audition for the school play, \( n \) people tried out. If \( k \) people went before Judy, who went before Liz, and \( m \) people went after Liz, how many people tried out between Judy and Liz?
    (A) \( n - m - k - 2 \)  (B) \( n - m - k - 1 \)  (C) \( n - m - k \)  (D) \( n - m - k + 1 \)  (E) \( n - m - k + 2 \)

Grid-in Questions

11. Doug works on the second floor of a building. There are 10 doors to the building and 8 staircases from the first to the second floor. Doug decided that each day he would enter by one door and leave by a different one, and go up one staircase and down another. If Doug works 240 days a year, for how many years can he work without ever repeating the same path?

12. There are 100 people on a line. Andy is the 37th person, and Ali is the 67th person. If a person on line is chosen at random, what is the probability that the person is standing between Andy and Ali?
13. How many four-digit numbers have only even digits?

14. How many ways are there to rearrange the letters in the word *elation*, if the first and last letter must each be a vowel?

15. How many numbers are members of the region labeled *x*?

16. What is one number less than 50 that is a member of the region labeled *y*?

17. A number is a palindrome if it reads exactly the same from right to left as it does from left to right. For example, 77 and 959 and 24742 are all palindromes. If a three-digit number is chosen at random, what is the probability that it is a palindrome?

18. In a group of 100 students, more students are on a team than are members of a club. If 70 are in clubs and 20 are neither on a team nor in a club, what is the minimum number of students who could be both on a team and in a club?
19. In a singles tennis tournament that has 128 entrants, a player is eliminated whenever he or she loses a match. How many matches are played in the entire tournament?

20. A jar contains only red and white marbles. If 1 marble is removed at random, the probability that it is red is \( \frac{2}{3} \). After putting another 100 red marbles in the jar, the probability of drawing a red marble is \( \frac{3}{5} \). How many marbles were originally in the jar?
492 Reviewing Mathematics

18. 19. 20.

Answer Explanations

1. D. You can choose your first course (soup or salad) in 5 ways, your beverage in 2 ways, your sandwich in 8 ways, and your dessert in 7 ways. The counting principle says to multiply: \(5 \times 2 \times 8 \times 7 = 560\). (Note that, if you got soup and a salad, then, instead of 5 choices for the first course, there would have been \(2 \times 3 = 6\) choices for the first two courses.)

2. B. President Eisenhower’s last birthday was in October 1968. His age at death was 1968 – 1890 = 78 years.

3. E. If there were no month in which at least 3 students had a birthday, then each month would have the birthdays of at most 2 students. But that’s not possible; even if there were 2 birthdays in January, 2 in February, ..., and 2 in December, only 24 students would be accounted for. It is guaranteed that, with more than 24 students, at least 1 month will have 3 or more birthdays. The probability is 1.

4. D. It is equally likely that any 1 of the 5 marbles will be the one that is not removed. Therefore, the probability that the yellow marble is left is \(\frac{4}{5}\), and the probability that it is removed is \(\frac{1}{5}\).

5. B. \(A = \{2, 3, 5\}\) and \(B = \{1, 3, 5\}\). Any of the 3 numbers in \(A\) could be added to any of the 3 numbers in \(B\), so 9 sums could be formed. However, there could be some duplication. List the sums systematically: first add 1 to each number in \(A\), then 3, and then 5: 3, 4, 6; 5, 6, 10; 7, 8, 10. There are 7 different sums.

6. B. Use the given information to find the rate of pages per hour.

\[
\frac{1 \text{ page}}{5 \text{ seconds}} \cdot \frac{12 \text{ pages}}{1 \text{ minute}} = \frac{720 \text{ pages}}{1 \text{ hour}}.
\]

so 3600 pages will take \(3600 + 720 = 5\) hours, or 300 minutes, of printing time. There will also be 12 minutes \((4 \times 3\) minutes\) when the printer is shut down to cool off, for a total of 312 minutes. Note that there are 5 printing periods and 4 cooling-off periods.

7. C. Either label all the vertices and systematically list the possibilities, or systematically trace the diagram. If you start by going from \(A\) to \(B\), there are 3 paths: you can get up to the top by \(BC, EF,\) or \(HX\), and once there must proceed to the right. Similarly, there are 3 paths if you start by going right from \(A\) to \(D\). In all, there are 6 paths from \(A\) to \(X\).

8. E. In a problem like this one, the easiest thing to do is to see what could go wrong in your attempt to get 2 marbles of each color. If you were really unlucky, you might remove 10 blue ones in a row, followed by all 6 white ones. At that point you would have 16 marbles, and you still wouldn’t have even 1 red. The next 2 marbles, however, must both be red. The answer is 18.

9. A. Since the formula for the area of a circle is \(\pi r^2\), the area of each small circle is \(\pi(2^2) = 4\pi\). Then the total white area is 8\(\pi\). The area of the large circle is \(\pi(6^2) = 36\pi\). Therefore, the area of the shaded region is \(36\pi – 8\pi = 28\pi\), and the probability that a point chosen at random lies in that shaded region is \(\frac{28\pi}{36\pi} = \frac{7}{9}\).
10. A. It may help to draw a line and label it. Since \( k \) people went before Judy, she was number \( k + 1 \) to try out; and since \( m \) people went after Liz, she was number \( n - m \) to try out. Then, the number of people to try out between Judy and Liz was

\[
(n - m) - (k + 1) - 1 = n - m - k - 2.
\]

11. (21) This is the counting principle at work. Each day Doug has four choices to make: choose 1 of the 10 doors to enter and 1 of the 9 other doors to exit; choose 1 of the 8 staircases to go up and 1 of the other 7 to come down. This can be done in \( 10 \times 9 \times 8 \times 7 = 5040 \) ways, so on each of 5040 days Doug can choose a different plan. To find how many years he can go without repeating, divide: \( 5040 \div 240 = 21 \).

12. (29) There are 67 \(-\) 37 \(-\) 1 = 29 people between Andy and Ali. The probability that the person chosen is standing between them is \( \frac{29}{100} = .29 \).

13. (500) The easiest way to answer this question is to use the counting principle. The first digit can be chosen in any of 4 ways (2, 4, 6, 8), whereas the second, third, and fourth digits can be chosen in any of 5 ways (0, 2, 4, 6, 8). Therefore, the total number of four-digit numbers with only even digits is \( 4 \times 5 \times 5 \times 5 = 500 \).

14. (1440) Again, use the counting principle. How many ways are there to fill in seven blanks, \( _{___} _{___} _{___} _{___} _{___} _{___} \), with letters from the word relation? Think of this as seven jobs to do. The first job is to choose one of the 4 vowels in the word to be the first letter; the second job is to choose one of the remaining 3 vowels to be the last letter. Thus, there are \( 4 \times 3 \times 12 \) ways to choose the first and last letters. Since there are no other restrictions, the five other jobs are to place the remaining 5 letters in the five remaining blanks. There are 5 choices for the first blank, 4 for the next, then 3, then 2, and finally 1. There are \( 12 \times 5 \times 4 \times 3 \times 2 \times 1 = 1440 \) arrangements.

15. (6) In the diagram, the region labeled \( x \) contains all of the primes less than 20 that do not contain the digit 7. They are 2, 3, 5, 11, 13, 19—6 numbers in all.

16. (37 or 47) Region \( y \) consists of primes that contain the digit 7 and are greater than 20.

17. (\( \frac{1}{10} \) or .1) The simplest solution is to realize that there is 1 palindrome between 100 and 109 (101), 1 between 390 and 399 (393), 1 between 880 and 889 (888), and, in general, 1 out of every 10 numbers. The probability is \( \frac{1}{10} \) or .1.

Alternative solution. The more direct solution is to count the number of palindromes. Either systematically make a list and notice that there are 10 of them between 100 and 199, and 10 in each of the hundreds from the 100’s to the 900’s, for a total of 90; or use the counting principle: the first digit can be chosen in any of 9 ways, the second in any of 10 ways, and the third, since it must match the first, in only 1 way \((9 \times 10 \times 1 = 90)\). Since there are 900 three-digit numbers, the probability is \( \frac{90}{900} = \frac{1}{10} \) or .1.

18. (61) Draw a Venn diagram, letting \( x \) be the number of students both on a team and in a club. Since more students are on a team than in a club, \( 10 + x > 70 \Rightarrow x > 60 \). Since \( x \) must be an integer, the minimum it can be is 61.

19. (127) You could try to break the problem down by saying that, first, the 128 players are paired off and play 64 matches. The 64 losers are eliminated, and the 64 first-round winners are paired off and play 32 matches. You would continue until only 1 person was left, and then add up the total number of matches played: \( 64 + 32 + 16 + 8 + 4 + 2 + 1 = 127 \).

The easier way to answer this question is to observe that the winner never loses and the other 127 players each lose one. Since each match has exactly one loser, there must be 127 matches.

20. (200) Let \( x \) represent the number of marbles originally in the jar. Since the probability of drawing a red marble is \( \frac{2}{5} \), the number of red marbles is \( \frac{2}{5} x \). After 100 red marbles were added, there were \( x + 100 \) marbles in the jar, of which \( \frac{2}{5} x + 100 \) are red, so

\[
\frac{2}{5} x + 100 = \frac{3}{5}(x + 100) = \frac{3}{5}x + 60.
\]

Multiplying by 5 gives

\[
2x + 500 = 3x + 300 \Rightarrow x = 200.
\]
12-P LOGICAL REASONING

All of the questions on the SAT (even the critical reading ones) require some logical reasoning. In fact, the official name of the test is the “SAT Reasoning Test.” However, there are often a few questions on the mathematics sections of the SAT that do not fit into any of the standard mathematics topics. They require “logical reasoning” as opposed to knowledge of a particular fact from arithmetic, algebra, or geometry. Some of the problems don’t even involve numbers or geometric figures. This section and the exercises that follow it present a variety of examples to illustrate the kinds of “logic” questions that you may encounter.

Alphanumeric Problems

An alphanumeric problem is an arithmetic problem in which some or all of the digits have been replaced by letters, and it is your job to determine what numbers the letters represent. The easiest way to explain this is to work out a few examples.

Example 1.

In the correctly worked out addition problem at the right, each letter represents a different digit. What is the value of A?

Solution. Since the two-digit number \( AB \) is less than 100, \( AB + AB < 200 \), implying that \( BCC \) is a number between 100 and 199. No matter what, \( B \) must be 1. Replace each \( B \) in the problem with 1.

Since \( 1 + 1 = 2 \), rewrite the problem again, replacing each \( C \) with 2:

Finally, since \( A + A = 12 \), then \( A = 6 \).

Key Fact P1

If the sum of two two-digit numbers is a three-digit number, the first digit of the sum is 1. Similarly, if the sum of two three-digit numbers is a four-digit number, the first digit of the sum is 1.

Example 2.

In the correctly worked out multiplication problem at the right, each letter represents a different digit. What is the value of \( A \)?

Solution. The first step in the multiplication is to multiply \( A \times A \). Since 5 is the only digit whose square ends in 5, \( A \) must be 5, so replace each \( A \) with 5.

The problem now looks like this:

Since 5 \( \times \) 5 = 2500 and 5 \( \times \) 600 = 3000, the product \( CBCS \) is somewhere between 585 and 5600 = 2825; 5 \( \times \) 575 = 2875; and 5 \( \times \) 595 = 2975, none of which works.

Try 5 \( \times \) 595 = 2975, which does.

Then \( B = 9 \) and \( D = 7 \):

\[ A + B + C + D = 5 + 9 + 2 + 7 = 23. \]

Example 2 is harder than most alphanumerics on an SAT because you have to find the values of all four letters, but the reasoning for each step is exactly what you must be able to do. If the solution wasn’t completely clear, go back and reread it.

Sequences

A sequence is just a list of numbers separated by commas. It can be finite, such as 1, 3, 5, 7, 9; or it can be infinite, such as 5, 10, 15, 20, 25, ... . Each number in the list is called a term of the sequence. The terms of a sequence don’t have to follow any pattern or rule, but on the SAT they always do. The most common type of sequence question presents you with a rule for finding the terms of a sequence, and then asks you for a particular term.

Never answer a question involving a sequence without writing out at least the first five terms.

Example 3.

A sequence is formed as follows: the first term is 3, and every other term is 4 more than the term that precedes it. What is the 100th term?

Solution. The sequence begins 3, 7, 11, 15, 19, 23 (7 is 4 more than 3, 11 is 4 more than 7, etc.). Clearly, you could continue writing out the terms, and if the question asked for the 10th term, that would be the easiest thing to do. You are not, however, going to write out 100 terms. What you need now is a little imagination or inspiration. How else can you describe the terms of this sequence? The terms are just 1 less than the corresponding multiples of 4 (4, 8, 12, 16, 20, 24 ...): 7, which is the 2nd term, is 1 less than 2 \( \times \) 4; 19, which is the
5th term is 1 less than $5 \times 4$. Now you have the solution. The 100th term is 1 less than $100 \times 4$: $400 - 1 = 399$.

In Examples 4–6, the sequences $S_n$ are formed as follows:

For any positive integer $n$: the first term of the sequence $S_n$ is $n$, and every term after the first is 1 more than twice the preceding term.

**Example 4.**

What is the value of the smallest term of $S_5$ that is greater than 100?

**Solution.** Sequence $S_5$ proceeds as follows: 5, 11, 23, 47, 95, 191, ..., so the smallest term greater than 100 is 191.

**Example 5.**

What is the units digit of the 500th term of $S_n$?

**Solution.** Of course, you’re not going to write out 500 terms of any sequence, but you always write out the first five: 9, 19, 39, 79, 159, ....

There’s no question about it: the units digit of every term is 9.

**Example 6.**

If one of the first 10 terms of $S_{500}$ is chosen at random, what is the probability that it is odd?

**Solution.** For any integer $m$ whatsoever, $2m$ is even and $2m + 1$ is odd. The first term of $S_{500}$ is 1000, but every other term is odd. The probability is $\frac{9}{10}$.

Two types of sequences that occasionally appear on the SAT are *arithmetic sequences* and *geometric sequences*.

An *arithmetic sequence* is a sequence such as the one in Example 3, in which the difference between any two consecutive terms is the same. In Example 3 that difference was 4. An easy way to find the $n$th term of such a sequence is to start with the first term and add the common difference $n - 1$ times. In Example 3, the sixth term is 23, which can be obtained by taking the first term, 3, and adding the common difference, 4, five times: $3 + 5(4) = 23$. In the same way, the 100th term is $3 + 99(4) = 3 + 396 = 399$.

**Key Fact P2**

If $a_1, a_2, a_3, \ldots$ is an arithmetic sequence whose common difference is $d$, then $a_n = a_1 + (n - 1) \cdot d$.

A *geometric sequence* is a sequence in which the ratio between any two consecutive terms is the same. For example, the sequence 2, 10, 50, 250, 1250, ... is a geometric sequence: the ratios $\frac{10}{2}$, $\frac{50}{10}$, $\frac{250}{50}$ are all equal to 5.

An easy way to find the $n$th term of a geometric sequence is to start with the first term and multiply it by the common ratio $n - 1$ times. For example, in the sequence 2, 10, 50, 250, 1250, ... the fourth term is 250, which can be obtained by taking the first term, 2, and multiplying it by the common ratio, 5, three times: $2 \times 5 \times 5 = 2 \times 5^2 = 2 \times 125 = 250$. In the same way, the 100th term is $2 \times 5^{99}$.

**Key Fact P3**

If $a_1, a_2, a_3, \ldots$ is a geometric sequence whose common ratio is $r$, then $a_n = a_1 \cdot r^{n-1}$.

Consider the following three sequences:

(i) 1, 7, 13, 19, 25, 31, ...
(ii) 6, 3, $\frac{3}{2}$, $\frac{3}{4}$, $\frac{3}{8}$, $\frac{3}{16}$, ...
(iii) 1, 2, 3, 5, 8, 13, ...

Sequence (i) is an arithmetic sequence in which the common difference is 6. A reasonable SAT question would be: What is the 75th term of this sequence? By KEY FACT P2, the answer is $1 + 74(6) = 1 + 444 = 445$. This could be a multiple-choice or a grid-in question.

Sequence (ii) is a geometric sequence in which the common ratio is $\frac{1}{2}$. A reasonable SAT question would be: What is the 75th term of this sequence? By KEY FACT P3, the answer is $6 \times \left(\frac{1}{2}\right)^{74}$. This could only be a multiple-choice question because there is no way to grid in such an answer. It is likely that one of the answer choices would, in fact, be $6 \times \left(\frac{1}{2}\right)^{74}$. But since $6 \times \left(\frac{1}{2}\right)^{74} = 6 \times \frac{1}{2} \times \left(\frac{1}{2}\right)^{73} = 3 \times \left(\frac{1}{2}\right)^{75}$, the correct answer choice could also be $3 \times \left(\frac{1}{2}\right)^{75}$.

Sequence (iii) is neither an arithmetic sequence nor a geometric sequence: there is no common difference $(13 - 8 \neq 8 - 5)$, and there is no common ratio $(\frac{13}{8} \neq \frac{8}{5})$.

Therefore, you have no formula for evaluating the $n$th term of this sequence, and it would not be reasonable to ask for the 75th term. If you were told that the rule for the sequence is that each term is the sum of the two preceding terms $(3 = 1 + 2, 5 = 2 + 3, 8 = 3 + 5, \ldots)$, then it would be reasonable to ask: What is the smallest term in this sequence that is greater than 100? The answer is 144, which you could get just by calculating five more terms. 1, 2, 3, 5, 8, 13, 21, 34, 55, 89, 144.

Arithmetic and geometric sequences have real-life applications. For example, if a village now has 1000 residents and if a consulting firm estimates that the
population will increase by 40 people every month, then the number of residents of the village after \( n \) months is the \(( n + 1 )\)st term of the arithmetic sequence 100, 140, 180, 220, 260, \ldots.

**Example 7.**

If the consulting firm’s estimate is correct, what will be the population of the village 2 years from now?

**Solution.** Since 2 years is 24 months, you need the 25th term of the arithmetic sequence in which the first term is 100 and the common difference is 40:

\[ a_{25} = 100 + 24(40) = 100 + 960 = 1060. \]

If the consulting firm estimated instead that the population of the village would double each month, then the number of residents after \( n \) months would be the \(( n + 1 )\)st term of the geometric sequence 100, 200, 400, 800, 1600, \ldots.

**Example 8.**

Under the new assumption just given, what will be the population of the village 2 years from now?

**Solution.** Since 2 years is 24 months, you need the 25th term of the geometric sequence in which the first term is 100 and the common ratio is 2:

\[ a_{25} = 10 \times 2^{24}. \]

Because \( 2^{24} \) is a very large number (16,777,216), and because the College Board’s position is that no question on the SAT requires the use of a calculator, the answer choices would be given with exponents, such as \( 10 \times 2^{24} \), and not expanded out (\( 10 	imes 2^{24} = 167,772,160 \)). Also note that this question is not very realistic—in the 25th month, the population of the village would surpass the population of the entire United States!

In some sequences the terms repeat in a cyclical pattern.

**Tactic P2**

When \( k \) numbers form a repeating sequence, to find the \( n \)th number, divide \( n \) by \( k \) and take the remainder \( r \). The \( r \)th term and the \( n \)th term are the same.

Examples 9 and 10 refer to the infinite sequence 1, 4, 2, 8, 5, 7, 1, 4, 2, 8, 5, 7, \ldots, where the six digits 1, 4, 2, 8, 5, and 7 keep repeating in that order.

**Example 9.**

What is the 500th term of the sequence?

**Solution.** When 500 is divided by 6, the quotient is 83 (\( 6 \times 83 = 498 \)) and the remainder is 2. Therefore, the first 498 terms are just the numbers 1, 4, 2, 8, 5, 7 repeated 83 times. The 498th term is the 83rd 7 in the sequence. Then the pattern repeats again: the 499th term is 1, and the 500th term is 4.

In this example, notice that the 500th term is the same as the 2nd term. This occurs because 2 is the remainder when 500 is divided by 6.

**Example 10.**

What is the sum of the 800th through the 805th terms?

**Solution.** Don’t waste time determining what the 800th term is. Any six consecutive terms of the sequence consist, in some order, of exactly the same six numbers: 1, 4, 2, 8, 5, and 7. Their sum is 27.

**Patterns**

Some SAT questions are based on repeating patterns. These are very similar to repeating sequences, except that the terms don’t have to be numbers.

**Example 11.**

In order to divide the campers at a camp into six teams (the reds, whites, blues, greens, yellows, and browns), the director had all the campers form a line. Then, starting with the first person, each camper on line called out a color, repeating this pattern: red, white, blue, green, yellow, brown, red, white, blue, green, yellow, brown, \ldots. What color was called out by the 500th camper?

\( \text{(A) Red} \quad \text{(B) White} \quad \text{(C) Green} \quad \text{(D) Yellow} \quad \text{(E) Brown} \)

**Solution.** This is exactly the same as Example 9. When 500 is divided by 6, the quotient is 83 and the remainder is 2. Then, by TACTIC P2, the 500th camper called out the same color as the 2nd camper: white (B).

**Example 12.**

Last year Elaine’s birthday was on Friday. If Susan’s birthday was 150 days after Elaine’s, how many Sundays were there between Elaine’s birthday and Susan’s birthday?

**Solution.** The 7 days of the week repeat in cyclical pattern. Using TACTIC P2, divide 150 by 7, getting a quotient of 21 and a remainder of 3. Thus, the 150th day after Elaine’s birthday was Monday, the same as the 3rd day after her birthday. During the 21 full weeks between Elaine’s and Susan’s birthdays, there were 21 Sundays, and there was 1 more during the last 3 days, for a total of 22.

**Miscellaneous Logic Problems**

Some problems that test your ability to think clearly and logically cannot be categorized. Example 13 is one, and a few others are given in the exercises.
Exercises on Logical Reasoning

Example 13.

During a visit by the census taker, one child in a family said, “I have twice as many brothers as sisters.” Another child in the family said, “I don’t. I have the same number of brothers and sisters.” How many children are there in the family?

Solution. Since any two boys (or girls) in the family would have the same number of brothers and sisters, the two children who spoke had to be of different sexes. Assume that the second child was a boy. Since he has the same number of brothers and sisters, the family has one more boy than girl. For example, if this child had 2 brothers and 2 sisters, the family would have 3 boys (his 2 brothers and himself) and 2 girls (his 2 sisters), and so the possibilities are 2 boys and 1 girl, 3 boys and 2 girls, 4 boys and 3 girls, 5 boys and 4 girls, and so on.

In which of these cases would a girl have twice as many brothers as sisters? Only if there are 4 boys and 3 girls, in which case the girl has 4 brothers and 2 sisters.

Therefore, there are 7 children in the family.

Multiple-Choice Questions

1. In the correctly worked out addition problem at the right, each letter represents a different digit. What is the value of A?
   
   \[
   \begin{array}{c}
   \text{A}\phantom{\text{B}}
   \end{array}
   \]

   \[
   \begin{array}{c}
   \text{B}\phantom{\text{C}}
   \end{array}
   \]

   \[
   \begin{array}{c}
   \text{C}B
   \end{array}
   \]

   (A) 5 (B) 6 (C) 7 (D) 8 (E) 9

2. In the United States, Thanksgiving is celebrated on the fourth Thursday in November. Which of the following statements is (are) true?

   I. Thanksgiving is always the last Thursday in November.
   II. Thanksgiving is never celebrated on November 22.
   III. Thanksgiving cannot be celebrated on the same date 2 years in a row.

   (A) None (B) I only (C) II only (D) III only (E) I and III only

3. A gum-ball dispenser is filled with exactly 1000 pieces of gum. The gum balls always come out in the following order: 1 red, 2 blue, 3 green, 4 yellow, and 5 white. After the fifth white, the pattern repeats, starting with 1 red, and so on. What is the color of the last gum ball to come out of the machine?

   (A) Red (B) Blue (C) Green (D) Yellow (E) White

4. The rectangle below represents a piece of paper that is to be folded at XY so that AB meets CD. It is then to be folded again, so that XY meets CD. Finally, a triangular piece is cut out.

   \[
   \begin{array}{c}
   A
   \end{array}
   \]

   \[
   \begin{array}{c}
   B
   \end{array}
   \]

   \[
   \begin{array}{c}
   C
   \end{array}
   \]

   \[
   \begin{array}{c}
   D
   \end{array}
   \]

   Which of the following shows how the paper will look when it is unfolded?

   (A) (B) (C) (D) (E)

5. In the correctly worked out multiplication problem at the right, each letter represents a different digit. What is the value of \( \frac{A + B + C}{3} \)?

   (A) 12 (B) 15 (C) 18 (D) 21 (E) 27
6. If a population that is initially 100 triples every year, which of the following is an expression for the size of the population after \( t \) months?
(A) \( 100 \times 3^t \)  
(B) \( 100 \times 12^t \)  
(C) \( 100 \times 3^t \)  
(D) \( 100 \times 3^{12} \)  
(E) \( 100 \times 3^{12t} \)

**Grid-in Questions**

7. In the correctly worked out addition problem below, each letter represents a different digit. What is the number \( CBA \)?

\[
\begin{array}{c}
3A \\
\hline
4A \\
\hline
+ AA \\
\hline
CBA
\end{array}
\]

8. Three children guessed the number of jelly beans in a jar. The guesses were 98, 137, and 164. None of the guesses was correct. One guess was off by 12, another by 27, and the third by 39. How many jelly beans were in the jar?

9. The pointer on the dial below moves 3 numbers clockwise every minute. If it starts at 1, what number will it be pointing to in exactly 1 hour?

10. A sequence is formed by choosing a number, \( x \), to be the first term. Every term after the first is \( y \) more than the preceding term. If the 8th term is 19 and the 12th term is 29, what is \( xy \)?

**Answer Key**

1. C  
2. D  
3. D  
4. E  
5. B  
6. C  

7.  

8.  

9.  

10.  

or
Answer Explanations

1. C. By KEY FACT P1, 
   \[ B = 1, \text{so the sum looks like this:} \]
   \[ \begin{array}{c} A \quad 3 \quad A \quad 3 \quad A \\ 1 \end{array} \]
   If \( A \leq 6 \), then the \( A + 3 \) in each column will be a one-digit number, so \( A \) is at least 7. In fact, 7 works.

2. D. If November 1 is a Thursday, then so are November 8, 15, 22, and 29. Therefore, Thanksgiving could fall on November 22 (II is false); and if it does, it is not the last Thursday in November (I is false). Assume that on one year Thanksgiving falls on Thursday, November X. Then exactly 52 weeks (or \( 7 \times 52 = 364 \) days) later it will again be Thursday, but it won’t be November X, because November X comes 365 (or 366) days after the preceding November X (III is true).

3. D. Since the pattern repeats itself after every 15 gum balls, divide 1000 by 15. The quotient is 66, and the remainder is 10. Therefore, the 1000th gum ball is the same color as the 10th, which is yellow.

4. E. Note that, when the paper was folded, \( AB \) was at the bottom and so was not cut; eliminate B and D. Also, XY, which runs through the center, was at the bottom and was not cut, so there is no hole in the middle: eliminate A and C.

5. B. Since \( AB < 100 \), 3 times \( AB \) is less than \( 3 \times 100 = 300 \), so \( C \) is 1 or 2.
   Since 3 times \( B \) ends in \( B \), \( B \) is either 0 or 5. It can’t be 0 because neither 100 nor 200 is a multiple of 3; so \( B = 5 \).
   The simplest thing to do now is test whether 155 or 255 is a multiple of 3: 155 isn’t, but 255 = \( 3 \times 85 \).
   Then \( C = 2 \) and \( A = 8 \). Finally, \( A + B + C = 8 + 5 + 2 = 15 \).

6. C. Since \( t \) months is \( \frac{t}{12} \) years, the population triples \( \frac{t}{12} \) times. After \( t \) months, the population will be \( 100 \times 3^{\frac{t}{12}} \).

7. (135) \( A \) can’t be 0, and the only other digit \( A \) that, multiplied by 3, \( \begin{array}{c} A \quad 4 \quad A \\ 3 \end{array} \) ends in \( A \) is 5 (\( 3 \times 5 = 15 \)). \( A = 5 \), \( \begin{array}{c} A \quad 4 \quad A \\ + \end{array} \text{ and } \begin{array}{c} C \quad B \quad A \\ 35 \quad 45 \quad 55 \end{array} = 135. \)

8. (125) There are lots of ways to reason this out. Here is one. The number must be over 100; otherwise the guess of 164 would be off by more than 64, and none of the guesses was that far wrong. Thus, the guess of 98 was too low. If it was 12 too low, there would be 110 jelly beans, but then 164 would be off by 54, which isn’t right. If 98 was 27 too low, the number would be 125, which is 12 less than 137 and 39 less than 164. That’s it.

9. (6) To see the pattern develop, write out the locations of the pointer for the first few minutes. Advancing 3 numbers per minute, it goes from 1 \( \rightarrow 4 \rightarrow 7 \rightarrow 10 \rightarrow 13 \rightarrow 16 \rightarrow 19 \rightarrow 22 \rightarrow 25 \rightarrow 28 \rightarrow 31 \rightarrow 34 \rightarrow 37 \rightarrow 40 \rightarrow 43 \rightarrow 46 \rightarrow 49 \rightarrow 52 \rightarrow 55 \rightarrow 58 \rightarrow 61 \rightarrow 64 \rightarrow 67 \rightarrow 70 \rightarrow 73 \rightarrow 76 \rightarrow 79 \rightarrow 82 \rightarrow 85 \rightarrow 88 \rightarrow 91 \rightarrow 94 \rightarrow 97 \rightarrow 100 \rightarrow 103 \rightarrow 106 \rightarrow 109 \rightarrow 112 \rightarrow 115 \rightarrow 118 \rightarrow 121 \rightarrow 124 \rightarrow 127 \rightarrow 130 \rightarrow 133 \rightarrow 136 \rightarrow 139 \rightarrow 142 \rightarrow 145 \rightarrow 148 \rightarrow 151 \rightarrow 154 \rightarrow 157 \rightarrow 160 \rightarrow 163 \rightarrow 166 \rightarrow 169 \rightarrow 172 \rightarrow 175 \rightarrow 178 \rightarrow 181 \rightarrow 184 \rightarrow 187 \rightarrow 190 \rightarrow 193 \rightarrow 196 \rightarrow 199 \rightarrow 202 \rightarrow 205 \rightarrow 208 \rightarrow 211 \rightarrow 214 \rightarrow 217 \rightarrow 220 \rightarrow 223 \rightarrow 226 \rightarrow 229 \rightarrow 232 \rightarrow 235 \rightarrow 238 \rightarrow 241 \rightarrow 244 \rightarrow 247 \rightarrow 250 \rightarrow 253 \rightarrow 256 \rightarrow 259 \rightarrow 262 \rightarrow 265 \rightarrow 268 \rightarrow 271 \rightarrow 274 \rightarrow 277 \rightarrow 280 \rightarrow 283 \rightarrow 286 \rightarrow 289 \rightarrow 292 \rightarrow 295 \rightarrow 298 \rightarrow 301 \rightarrow 304 \rightarrow 307 \rightarrow 310 \rightarrow 313 \rightarrow 316 \rightarrow 319 \rightarrow 322 \rightarrow 325 \rightarrow 328 \rightarrow 331 \rightarrow 334 \rightarrow 337 \rightarrow 340 \rightarrow 343 \rightarrow 346 \rightarrow 349 \rightarrow 352 \rightarrow 355 \rightarrow 358 \rightarrow 361 \rightarrow 364 \rightarrow 367 \rightarrow 370 \rightarrow 373 \rightarrow 376 \rightarrow 379 \rightarrow 382 \rightarrow 385 \rightarrow 388 \rightarrow 391 \rightarrow 394 \rightarrow 397 \rightarrow 400 \). Then exactly 52 weeks (or \( 7 \times 52 = 364 \) days) later it will again be Thursday, but it won’t be November X, because November X comes 365 (or 366) days after the preceding November X (III is true).

10. \( \frac{3.75 \text{ or } 15}{4} \) Each term is \( y \) more than the preceding term; therefore, the 9th term is \( 19 + y \), the 10th term is \( 19 + y + y = 19 + 2y \), the 11th term is \( 19 + 2y + y = 19 + 3y \), and the 12th term is \( 19 + 3y + y = 19 + 4y \). But the 12th term is 29, so \( 29 = 19 + 4y \Rightarrow 10 = 4y \Rightarrow y = 2.5 \).
   You could now count backward from the 8th term to the 1st term, subtracting 2.5 each time. Instead, note that, to get from the 1st to the 8th term, it was necessary to add 2.5 seven times. Therefore:
   \( x + (7 \times 2.5) = 19 \Rightarrow x + 17.5 = 19 \Rightarrow x = 1.5 \).
   Finally, \( xy = 1.5 \times 2.5 = 3.75 \text{ or } \frac{15}{4} \).

12-Q Interpretation of Data

 Typically, the SAT has a few questions that require you to interpret and/or manipulate the data that appear in some type of table or graph. The graphs will be no more complicated, and probably will be simpler, than the ones that you usually see in newspapers and magazines or in your science or social studies textbooks.

 Sometimes you are asked two questions based on the same set of data. In this case, the first question is usually quite easy, requiring only that you read the information in the table or graph. The second question is usually a little more challenging and may ask you to interpret the data, or manipulate them, or make a prediction based on them.
500 Reviewing Mathematics

The data can be presented in the columns of a table or displayed graphically. The graphs that appear most often are bar graphs, line graphs, circle graphs, and scatter-plot diagrams. This section illustrates each of these and gives examples of the types of questions that may be asked.

**Helpful Hint**

Before even reading the questions based on a graph or table, take 10 or 15 seconds to look it over. Make sure you understand the information that is being displayed and the units of the quantities involved.

**Helpful Hint**

After looking over the entire graph, read the first question. Be clear about what is being asked, and circle it in your test booklet. Answer the questions based only on the information provided in the graph.

Although the second hint is good advice on all SAT questions, it is particularly important on table and graph problems because there is so much information that can be used, and so many different questions can be asked.

Let’s start by looking at a line graph. A line graph indicates how one or more quantities change over time. The horizontal axis is usually marked off in units of time; the units on the vertical axis can represent almost any type of numerical data: dollars, weights, exam grades, number of people, and so on.

Here is a typical line graph:

**PRICE PER SHARE OF STOCKS A AND B ON JANUARY 1 OF 6 YEARS**

<table>
<thead>
<tr>
<th>Price (dollars)</th>
<th>Stock A</th>
<th>Stock B</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>1991</td>
<td>20</td>
<td>15</td>
</tr>
<tr>
<td>1992</td>
<td>30</td>
<td>20</td>
</tr>
<tr>
<td>1993</td>
<td>40</td>
<td>25</td>
</tr>
<tr>
<td>1994</td>
<td>50</td>
<td>30</td>
</tr>
<tr>
<td>1995</td>
<td>45</td>
<td>35</td>
</tr>
</tbody>
</table>

Before reading even one of the questions based on the above graph, you should have acquired at least the following information:

(i) The graph gives the values of two different stocks.
(ii) The graph covers the period from January 1, 1990, to January 1, 1995.
(iii) During that time, both stocks rose in value.

There are literally dozens of questions that could be asked about the data in this graph. The next seven examples are typical of the types of questions that appear on the SAT.

**Example 1.**

What is the difference, in dollars, between the highest and lowest values of a share of stock A?

**Solution.** The lowest value of stock A was $25 (in 1993); the highest value was $45 (in 1995). The difference is $20.

**Example 2.**

On January 1 of what year was the difference in the values of a share of stock A and a share of stock B the greatest?

**Solution.** Just look at the graph. The difference was clearly the greatest in 1992. (Note that you don’t have to calculate what the difference was.)

**Example 3.**

On January 1 of what year was the ratio of the value of a share of stock A to the value of a share of stock B the greatest?

**Solution.** From 1993 to 1995 the values of the two stocks were fairly close, so those years are not candidates. In 1992, when the difference was greatest, the ratio was 40:15 or 8:3 (or 2.666). In 1990, the difference was less (only $20), but the ratio was 30:10 or 3:1 (or 3). The ratio was greatest in 1990.

**Example 4.**

In what year was the percent increase in the value of a share of stock B the greatest?

**Solution.** Just look at the graph. Since the slope of the graph is steepest in 1992 (between 1/1/92 and 1/1/93), the rate of growth was greatest then.

**Example 5.**

During how many years did the value of stock B grow at a faster rate than that of stock A?

**Solution.** Again, look at the slopes.

- In 1990, B rose more sharply than A. (✓)
- In 1991, B fell while A rose.
- In 1992, B rose while A fell. (✓)
- In 1993, A rose more sharply than B.
- In 1994, A rose; B stayed the same.

B grew at a faster rate during 2 years.

**Example 6.**

What was the average yearly increase in the value of a share of stock A from 1990 to 1995?

**Solution.** Over the 5-year period from January 1, 1990, to January 1, 1995, the value of a share of stock A rose from $30 to $45, an increase of $15. The average yearly increase was $15 ÷ 5 years or $3 per year.

**Example 7.**

If from 1995 to 2000 the value of each stock increased at the same rate as it did from 1990 to 1995, what would be the ratio of the value of a share of stock B to the value of a share of stock A?
Solution. From 1990 to 1995, the value of stock A increased by 50% (from $30 to $45) and the value of stock B quadrupled (from $10 to $40). At the same rates, stock A would grow from $45 to $67.50 in the years 1995–2000, while stock B would grow from $40 to $160. The ratio of the value of a share of stock B to the value of a share of stock A would be 160 to 67.5, or approximately 2.37.

To answer these seven questions, most (but not all) of the data contained in the graph was used. On the SAT, if you had two questions based on that line graph, you can see that there would be many items of information you would not use.

Helpful Hint

On data interpretation questions ignore the extraneous information you are given. Zero in on exactly what you need.

The same information that was given in the preceding line graph, could have been presented in a table or in a bar graph.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Stock A</td>
<td>30</td>
<td>35</td>
<td>40</td>
<td>25</td>
<td>40</td>
<td>45</td>
</tr>
<tr>
<td>Stock B</td>
<td>10</td>
<td>20</td>
<td>15</td>
<td>35</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

In a bar graph, the taller the bar, the greater is the value of the quantity. Bar graphs can also be drawn horizontally; in that case the longer the bar, the greater is the quantity. You will see examples of each type in the exercises at the end of this section, in the model tests, and, of course, on the SAT.

The following bar graph shows the numbers of students taking courses in the various foreign languages offered at a state college.

In a slight variation of the horizontal bar graph, the bars are replaced by a string of icons, or symbols. For example, the graph below, in which each picture of a person represents 100 students, conveys the same information as does the preceding bar graph.

Example 8.

What is the total number of students enrolled in language classes?

Solution. Just read the graph and add: 2500.
Example 9.
If the “Other” category includes five languages, what is the average (arithmetic mean) number of students studying each language offered at the college?

Solution. There are 2500 students divided among 10 languages (the 5 listed plus the 5 in the “Other” category): \(2500 \div 10 = 250\).

Example 10.
If the number of students studying Italian next year is the same as the number taking Spanish this year, by what percent will the number of students taking Italian increase?

Solution. The number of students taking Italian will increase by 500 from 400 to 900. This represents a \(\frac{500}{400} \times 100\% = 125\%\) increase.

A circle graph is another way to present data pictorially. In a circle graph, which is sometimes called a pie chart, the circle is divided into sectors, with the size of each sector exactly proportional to the quantity it represents.

For example, the information included in the preceding bar graph is presented in the following circle graph.

**NUMBERS OF STUDENTS ENROLLED IN LANGUAGE COURSES AT STATE COLLEGE IN 2004**

<table>
<thead>
<tr>
<th>Language</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish</td>
<td>500</td>
</tr>
<tr>
<td>French</td>
<td>900</td>
</tr>
<tr>
<td>German</td>
<td>350</td>
</tr>
<tr>
<td>Italian</td>
<td>400</td>
</tr>
<tr>
<td>Russian</td>
<td>250</td>
</tr>
<tr>
<td>Other</td>
<td>200</td>
</tr>
<tr>
<td>Spanish</td>
<td>360</td>
</tr>
<tr>
<td>French</td>
<td>20%</td>
</tr>
<tr>
<td>German</td>
<td>16%</td>
</tr>
<tr>
<td>Italian</td>
<td>14%</td>
</tr>
<tr>
<td>Russian</td>
<td>6%</td>
</tr>
<tr>
<td>Other</td>
<td>8%</td>
</tr>
</tbody>
</table>

Usually on the SAT, in each sector of the circle is noted the number of degrees of its central angle or the percent of the total data it contains. For example, in the circle graph above, since 500 of the 2500 language students at State College are studying French, the sector representing French is exactly \(\frac{1}{5}\) of the circle. On the SAT this sector would also be marked either \(72^\circ \left(\frac{1}{5}\right)\) of \(360^\circ\) or \(20\% \left(\frac{1}{5}\right)\) of 100\%. The SAT graph would look like one of the graphs below.

Example 11.
If the jar contains 1200 marbles and there are twice as many orange marbles as there are green, how many green marbles are there?

Solution. Since the red, blue, and yellow marbles constitute 75% of the total (30% + 25% + 20%), the orange and green ones combined account for 25% of the total: 25% of 1200 = 300. Then, since the ratio of orange marbles to green ones is 2:1, there are 200 orange marbles and 100 green ones.
Example 12.
Assume that the jar contains 1200 marbles, and that all of the red ones are removed and replaced by an equal number of marbles, all of which are blue or yellow. If the ratio of blue to yellow marbles remains the same, how many additional yellow marbles are there?

Solution. Since 30% of 1200 is 360, the 360 red marbles were replaced by 360 blue and yellow ones. To maintain the current blue to yellow ratio of 25 to 20, or $\frac{5}{4}$ of the new marbles would be blue and $\frac{4}{9}$ would be yellow. $\frac{4}{9}$ of 360 = 160.

Another way that data are sometimes presented is in a graph called a scatter-plot diagram. For example, suppose that a group of 18 students took a college placement test in Spanish. You would expect that, on average, students who had studied more Spanish in high school would earn higher scores on the test. It would be difficult, however, to determine the correlation between years of study and test scores by looking at a list of numbers in a table. You would like to have a visual representation. For each student, you can plot the ordered pair (x, y), where the x-coordinate is the number of years that the student studied Spanish in high school and the y-coordinate is the grade he or she earned on the placement test. The diagram below shows that student A took 3 years of Spanish in high school and earned 80 on the placement test. The dot representing student A has coordinates (3, 80).

As the diagram shows, not everyone who had studied Spanish for 3 years earned the same score on the placement test. Students A, B, and C each studied Spanish for 3 years, but they had different test scores. And, of course, a good student who had taken 3 years of Spanish might well get a higher test score than a poor student who had studied Spanish for 4 or 5 years. For example, student A had a higher test score than student D, even though student D studied Spanish for more years. As you should expect, the distribution of scores is scattered; and there is no formula that exactly relates years of study and grade on the placement test. However, there is a clear trend, and you can draw a line that approximates the relationship in the graph. This is called the line of best fit.

Example 13.
The scatter-plot graph above shows the amount of scholarship aid received by each of 20 students and the household income of his or her parents.

Which of the following statements is (are) true?

I. There is a positive correlation between household income and amount of scholarship aid.

II. If Adam and Bob are two of the students in the survey and Adam’s family had a higher income than Bob’s family, then Bob received a bigger scholarship.

III. The slope of the line of best fit, measured in dollars of scholarship aid per dollars of household income, is less than 0.1.

(A) None (B) I only (C) II only (D) III only (E) I and III only
Solution. The points in the diagram are very scattered—much more so than in the case of the Spanish placement test discussed above—but there is still a definite trend: higher incomes are associated with lower amounts of scholarship aid. There is a negative correlation between the two variables. (I is false.)

Numerous points in the diagram demonstrate that some students with higher household incomes received more scholarship aid than some students with lower household incomes. (II is false.)

Since there is a negative correlation between the two variables, the slope of the line of best fit (not shown in the diagram) is negative, and so is surely less than 0.1. (III is true.) Only Statement III (D) is true.

Exercises on Interpretation of Data

Multiple-Choice Questions

Questions 1 and 3 refer to the following graph.

1. For what percent of the time was Marc driving at 40 miles per hour or faster?
   (A) 20  (B) 25  (C) 33(1/3)  (D) 40  (E) 50

2. How far, in miles, did Marc drive between 8:30 and 9:00?
   (A) 0  (B) 20  (C) 30  (D) 40  (E) It cannot be determined from the information given.

3. What was Marc’s average speed, in miles per hour, between 8:30 and 9:30?
   (A) 40  (B) 41(2/3)  (C) 42.5  (D) 45  (E) It cannot be determined from the information given.

Questions 4 and 6 refer to the following graph.

CRITICAL READING SAT SCORES OF ALL THE JUNIORS AT CENTRAL HIGH SCHOOL

4. How many juniors at Central High School took the SAT?
   (A) 1000  (B) 1100  (C) 1200  (D) 1250  (E) 1300

5. What percent of the juniors had Critical Reading SAT scores of less than 600?
   (A) 95  (B) 83(1/3)  (C) 81(9/11)  (D) 80  (E) It cannot be determined from the information given.

6. How many juniors had Critical Reading SAT scores between 450 and 550?
   (A) 360  (B) 375  (C) 525  (D) 750  (E) It cannot be determined from the information given.
Questions 7 and 8 refer to the following graph.

**2004 SMITH FAMILY HOUSEHOLD BUDGET**

7. If the Smiths’ income in 2004 was $40,000, how much more did they spend on insurance and taxes than they did on clothing?
   (A) $1600   (B) $2000   (C) $3200   (D) $4400   (E) $6000

8. What is the degree measure of the central angle of the sector representing insurance and taxes?
   (A) 45   (B) 54   (C) 60   (D) 72   (E) 90

Questions 9 and 10 refer to the following situation and diagram.

In each of 12 school districts in 2004, a committee of math teachers wrote a curriculum for a new state-mandated course. In the following diagram, the number of teachers on each committee is plotted against the amount of time the committee met. For example, committee A had 3 teachers and the committee met for a total of 80 hours. Assume that no teacher missed a meeting; then, on committee A, each of the 3 teachers worked 80 hours.

9. Which of the following statements must be true?
   I. Whenever there were more than 7 teachers on a committee, the job took less time than when there were fewer than 7 teachers on a committee.
   II. There is a negative correlation between the number of teachers on a committee and the time the committee took to write its curriculum.
   III. On average, for each additional teacher on a committee the time to complete the project was reduced by 5 hours.
   (A) I only   (B) II only   (C) I and II only   (D) II and III only   (E) I, II, and III

10. What was the average (arithmetic mean) of the number of hours worked by the teachers on committees A, B, and C?
    (A) 6   (B) 45   (C) 50   (D) 53.3   (E) 60

**Grid-in Questions**

Questions 11 and 12 refer to the following graph.

**DISTRIBUTION OF GRADES ON THE FINAL EXAM IN MATH**

11. If 500 students took the exam, how many earned grades of D?

12. What is the average (arithmetic mean) of the number of hours worked by the teachers on committees A, B, and C?
   (A) 6   (B) 45   (C) 50   (D) 53.3   (E) 60
12. What percent of the students who failed the exam would have had to pass it, in order for the percent of students passing the exam to be at least 85%?

Answer Key


Answer Explanations

1. E. Of the 2 hours (from 8:00 until 10:30) that Marc was driving, he was going 40 miles per hour or faster for 1 hours (from 8:30 until 9:45). Therefore, he was driving at 40 miles per hour or faster 50% of the time.

2. B. During the half hour between 8:30 and 9:00, Marc was driving at a constant rate of 40 miles per hour, so he drove \( \frac{1}{2} \times 40 = 20 \) miles.

3. C. From the graph it is clear that, from 9:00 to 9:30, Marc's speed increased steadily from 40 to 50 miles per hour and that his average speed was 45 miles per hour. From 8:30 to 9:00 his average speed was clearly 40 miles per hour. Then, for the entire hour, he averaged \( \frac{40 + 45}{2} = 42.5 \) miles per hour.

4. B. Just read the graph carefully, and add the numbers of juniors who had scores in each range:

- 50 + 100 + 400 + 350 + 150 + 50 = 1100.

5. C. Of the 1100 students, 900 had scores less than 600, and \( \frac{900}{1100} = 81.9\% \).

6. E. There is no way of knowing. It is possible, though very unlikely, that all of the scores
between 400 and 590 were between 400 and 420 or 570 and 590, and that no one scored between 450 and 550. Undoubtedly, some did, but you can’t tell how many.

7. A. The total percent for the six categories for which percents are given is
   \[28 + 22 + 16 + 5 + 3 + 11 = 85,\]
   so the percent of their income that the Smiths spend on insurance and taxes is 15%. Since they spend 11% on clothing, the difference between the two categories is 4%. Finally, 4% of $40,000 is $1600.

8. B. Since insurance and taxes take up 15% of the Smiths’ income (see solution 7), the sector representing insurance and taxes must be 15% of the circle. The degree measure of the central angle for this sector is 15% of 360 = 54.

9. C. No committee with more than 7 members spent more than 30 hours on its job. No committee with fewer than 7 members spent less than 40 hours on its job. (I is true.) Note that the question did not ask about either committee that had exactly 7 members—one of which spent 25 hours and one of which spent 50 hours. There is a clear downward trend in the graph, which reflects a negative correlation between the variables. (II is true.)

10. B. The 3 members on committee A worked 80 hours each for a total of 240 hours; the 6 members on committee B worked 50 hours each for a total of 300 hours; and the 9 members on committee C worked 30 hours each for a total of 270 hours. In all, the 18 members of committees A, B, and C worked 240 + 300 + 270 = 810 hours. The average number of hours worked per teacher was 810 ÷ 18 = 45.

11. (25) Since 25% + 35% + 10% + 25% = 95% of the students earned grades of A—C or F, 5% earned grades of D: 5% of 500 = 25.

12. (40) For the passing rate to have been at least 85%, no more than 75 students (15% of 500) could have failed. Of the 125 students (25% of 500) who actually failed, 50 of them would have had to pass: 50 of 125 is 40%.

---

### 12-R Functions and Their Graphs

You have undoubtedly studied functions many times in your math classes. However, most of what you learned about functions is not tested on the SAT. This section reviews the basic facts about functions and their graphs that you do need for the SAT.

As used on the SAT, a function is a rule that assigns to each number in one set a number in another set. The function is usually designated by the letter f, although other letters such as g and h are sometimes used. The numbers in the first set are labeled x, and the number in the second set to which x is assigned by the function is designated by the letter y or by f(x).

For example, we can write \( y = f(x) = 2x + 3 \). This function assigns, to each real number x, the number \( 2x + 3 \).

The number assigned to 5 is \( 2(5) + 3 = 10 + 3 = 13 \), and the number assigned to –5 is \( 2(−5) + 3 = −10 + 3 = −7 \).

To express these facts, we write

\[ f(5) = 13 \quad \text{and} \quad f(−5) = −7. \]

The proper way to think of the function \( f(x) = 2x + 3 \) is that \( f \) takes anything and assigns it 2 times that thing plus 3:

\[ f(\text{anything}) = 2(\text{that thing}) + 3. \]

- \( f(100) = 2(100) + 3 = 203 \)
- \( f(0) = 2(0) + 3 = 0 + 3 = 3 \)
- \( f(a) = 2a + 3 \)
- \( f(a + b) = 2(a + b) + 3 \)
- \( f(x^2) = 2x^2 + 3 \)
- \( f(2x^2 + 3) = 2(2x^2 + 3) + 3 = 4x^2 + 9 \)
- \( f(f(x)) = 2(f(x)) + 3 = 2(2x + 3) + 3 = 4x + 6 + 3 = 4x + 9 \)

**Example 1.**

If \( f(x) = x^2 + 2x \), what is \( f(3) + f(−3)? \)

**Solution.**

\[ f(3) = 3^2 + 2(3) = 9 + 6 = 15, \]

\[ f(−3) = (−3)^2 + 2(−3) = 9 − 6 = 3. \]

Then

\[ f(3) + f(−3) = 15 + 3 = 18. \]

**Example 2.**

If \( f(x) = x^2 + 2x \), what is \( f(x + 2)? \)

(A) \( x^2 + 2x + 4 \)  \( (B) x^2 + 2x + 8 \)  \( (C) x^2 + 6x + 4 \)  \( (D) x^2 + 6x + 8 \)  \( (E) x^2 + 4x^2 + 4x \)

**Solution.**

\[ f(x + 2) = (x + 2)^2 + 2(x + 2) = (x^2 + 4x + 4) + (2x + 4) = x^2 + 6x + 8 \]
508 Reviewing Mathematics

Sometimes on the SAT, you are asked a question that tests both your understanding of what a function is and your ability to do some basic algebra. The following example does just that.

Example 3.

If \( f(x) = 3x + 3 \), for what value of \( a \) is it true that \( 3f(a) = f(2a) \)?

- (A) –3
- (B) –2
- (C) 0
- (D) 2
- (E) 3

Solution.  
\[ 3f(a) = 3(3a + 3) = 9a + 9, \]
\[ f(2a) = 3(2a) + 3 = 6a + 3. \]

Therefore, \( 9a + 9 = 6a + 3 \Rightarrow 3a = -6 \Rightarrow a = -2 \) (B).

The answer is choice D.

Example 4.

Which of the following is NOT a point on the graph of \( f(x) = x^2 + \frac{4}{x} \)?

- (A) (1, 5)
- (B) (–1, 5)
- (C) (2, 5)
- (D) (–2, –5)
- (E) (4, 16.25)

Solution.  
- \( f(1) = 1^2 + \frac{4}{1} = 1 + 4 = 5 \Rightarrow (1, 5) \) is a point on the graph.
- \( f(–1) = (–1)^2 + \frac{4}{–1} = 1 - 4 = -3 \Rightarrow (–1, 5) \) is a point on the graph.
- \( f(2) = 2^2 + \frac{4}{2} = 4 + 1 = 5 \Rightarrow (2, 5) \) is a point on the graph.
- \( f(–2) = (–2)^2 + \frac{4}{–2} = 4 - 2 = 2 \Rightarrow (–2, -5) \) is NOT a point on the graph.

The answer is choice D.

You can think of a function as a machine. A washing machine performs a function. It cleans clothes: dirty clothes go in and clean clothes come out. In the same way you can think of \( f(x) = 2x + 3 \) as a machine. When 5 goes in, 13 comes out; when –5 goes in, –7 comes out.

The domain of a function is the set of all real numbers that can go into the machine without causing a problem. The domain of \( f(x) = 2x + 3 \) is the set of all real numbers, because, for any real number whatsoever, you can double it and add 3. No number will cause the machine to jam.

If \( f(x) = \sqrt{2x + 3} \), however, the domain is not the set of all real numbers. Although 5 is in the domain of \( f \), because \( f(5) = \sqrt{2(5) + 3} = \sqrt{13} \), –5 is not in the domain of \( f \). The reason is that \( \sqrt{2(–5) + 3} = \sqrt{–7} \), which is not a real number. If you try to evaluate \( \sqrt{2(–5) + 3} \) on your calculator (a machine that evaluates many functions), you will get an error message.

Since the domain of a function is the set of all real numbers except those that cause problems, you need to know what can cause a problem. Many things can be troublesome, but for the SAT you need to know about only two of them.

Key Fact R1

A number \( x \) is not in the domain of \( y = f(x) \) if evaluating \( f(x) \) would require you to divide by 0 or to take the square root of a negative number.

Example 5.

Which of the following numbers is NOT in the domain of \( f(x) = \sqrt{4 - x} \)?

- (A) –6
- (B) –4
- (C) 0
- (D) 4
- (E) 6

Solution. Since you cannot take the square root of a negative number, the domain of \( f(x) = \sqrt{4 - x} \) is the set of all real numbers \( x \) such that \( 4 - x \geq 0 \Rightarrow 4 \geq x \). Only 6, E is not in the domain.

Note that 4 is in the domain of \( f(x) = \sqrt{4 - x} \) because \( f(4) = \sqrt{4 - 4} = \sqrt{0} = 0 \). But 4 is not in the domain of \( g(x) = \frac{1}{\sqrt{4 - x}} \) because \( \frac{1}{\sqrt{4 - 4}} = \frac{1}{\sqrt{0}} = \frac{1}{0} \), which is undefined. Remember, you can never divide by 0.

Again, if a function is thought of as a machine, the range of a function is the set of all real numbers that can come out of the machine. Recall that, if \( f(x) = 2x + 3 \), then \( f(5) = 13 \) and \( f(–5) = –7 \), so 13 and –7 are both in the range of \( f(x) \). In general, it is much harder to find the range of a function than to find its domain, but you will usually be able to test whether a particular number is in the range.
Example 6.

Which of the following is NOT in the range of \( f(x) = x^2 - 3 \)?

(A) 6 (B) 1 (C) 0 (D) -1 (E) -6

Solution. Since for any real number \( x \), \( x^2 \geq 0 \), then \( x^2 - 3 \geq -3 \). Therefore, -6 (E) is not in the range of \( f(x) \).

Note that in the solution to Example 6 you do not have to test each of the choices, but you can. To test whether \( 6 \) is in the range of \( f(x) \), see whether there is a number \( x \) such that \( f(x) = 6 \):

\[
x^2 - 3 = 6 \Rightarrow x^2 = 9 \Rightarrow x = 3 \text{ or } x = -3.
\]

Then \( f(3) = 6 \), and 6 is in the range. Similarly, \( f(2) = 1 \), \( f(\sqrt{3}) = 0 \), and \( f(-\sqrt{3}) = -1 \), so 1, 0, and -1 are also in the range. If you test -6, you see that \( f(-6) \Rightarrow x^2 - 3 = -6 \Rightarrow x^2 = -3 \).

But there is no real number whose square is -3. Nothing that can go into the machine will cause -6 to come out.

On the SAT, questions such as Examples 5 and 6 above may be phrased without using the words “domain” and “range.” For example, Example 5 may be expressed as follows:

The function \( f(x) = \sqrt{4-x} \) is defined for each of the following numbers EXCEPT

(A) -6 (B) -4 (C) 0 (D) 4 (E) 6

Similarly, Example 6 may be expressed as follows:

For the function \( f(x) = x^2 - 3 \), which of the following numbers may NOT be the value of \( f(x) \)?

(A) 6 (B) 1 (C) 0 (D) -1 (E) -6

The graph of a function, \( f \), is the set of all ordered pairs \((x, y)\) such that \( y = f(x) \). On the SAT you will not have to draw graphs, but you will have to know whether specific points are on certain graphs.

In Example 8 in Section 12-N, you were given a graph in which the equation of the line was \( y = 2x + 4 \). In function notation you can write \( f(x) = 2x + 4 \), so the graph of \( f(x) = 2x + 4 \) is the line whose equation is \( y = 2x + 4 \).

Example 7.

Which of the following could be the equation of the graph shown in the figure above?

(A) \( y = -2x + 4 \) (B) \( y = 2x + 4 \) (C) \( y = x^2 \) (D) \( y = 2x^2 - 4 \) (E) \( y = x^2 - 4x + 4 \)

Solution. Since the graph passes through \((2, 0)\), \( x = 2 \) and \( y = 0 \) must satisfy the equation. Test each of the five choices in order.

• (A) Does \( 0 = -2(2) + 4 \)? Yes
• (B) Does \( 0 = 2(2) + 4 \)? No
• (C) Does \( 0 = 2^2 \)? No
• (D) Does \( 0 = 2(2^2) - 4 \)? No
• (E) Does \( 0 = 2^2 - 4(2) + 4 \)? Yes

The answer is A or E. To break the tie, try another point on the graph, say \((0, 4)\) and test choices A and E.

• (A) Does \( 4 = -2(0) + 4 \)? Yes
• (E) Does \( 4 = (0)^2 - 4(0) + 4 \)? Yes

Unfortunately, that didn’t help. Try one more, point \((1, 1)\).

• (A) Does \( 0 = -2(1) + 4 \)? No
• (E) Does \( 1 = 1^2 - 4(1) + 4 \)? Yes

The answer is \( y = x^2 - 4x + 4 \) (E).

On the SAT you take, it is likely that there will be one question that shows you a graph and asks you which of five other graphs is related to the original one in a certain way. To answer such a question, you can either test points or use the five facts listed in the following KEY FACT.

**Key Fact R2**

If \( f(x) \) is a function and \( r \) is a positive number:

1. The graph of \( y = f(x) + r \) is obtained by shifting the graph of \( y = f(x) \) UP \( r \) units.
2. The graph of \( y = f(x) - r \) is obtained by shifting the graph of \( y = f(x) \) DOWN \( r \) units.
3. The graph of \( y = f(x + r) \) is obtained by shifting the graph of \( y = f(x) \) \( r \) units to the LEFT.
4. The graph of \( y = f(x - r) \) is obtained by shifting the graph of \( y = f(x) \) \( r \) units to the RIGHT.
5. The graph of \( y = -f(x) \) is obtained by reflecting the graph of \( y = f(x) \) in the \( x \)-axis.

Each part of KEY FACT R2 is illustrated below.
Figure (a) is the graph of the absolute-value function: \( y = f(x) = |x| \). Figures (b)–(f) are transformations of the original graph.

Example 8.

If the figure above is the graph of \( y = f(x) \), which of the following is the graph of \( y = f(x + 2) \)?

**Solution 1.** Since \((0, 3)\) is a point on the graph of \( y = f(x) \), \( f(0) = 3 \). Then \( 3 = f(0) = f(-2 + 2) \Rightarrow (-2, 3) \) is a point on the graph of \( y = f(x + 2) \). Only choice D passes through \((-2, 3)\). Note that, if two or three of the graphs passed through \((-2, 3)\), you would test those graphs with a second point, say \((2, 4)\).

**Solution 2.** By KEY FACT R2, the graph of \( y = f(x + 2) \) results from shifting the graph of \( y = f(x) \) 2 units to the left. Only choice D is 2 units to the left of the graph in question.
Multiple-Choice Questions

Questions 1—4 concern the function \( y = f(x) = \sqrt{x} \), whose graph is shown below. Choices (A)–(E) are graphs of functions that are somehow related to \( f(x) \).

1. Which of the graphs above is the graph of \( y = f(x - 3) \)?
   (A) A  (B) B  (C) C  (D) D  (E) E

2. What is the domain of the function \( y = f(x - 3) \)?
   (A) All real numbers  (B) All real numbers except 3  (C) All real numbers greater than 3  (D) All real numbers greater than or equal to 3  (E) All real numbers less than 3.

3. Which of the graphs above is the graph of \( y = f(x + 3) + 3 \)?
   (A) A  (B) B  (C) C  (D) D  (E) E

4. If \( g(x) = f(f(x)) \), what is \( g(4) \)?
   (A) 4  (B) 2  (C) \( \sqrt{2} \)  (D) \( 2\sqrt{2} \)  (E) 1

5. If \( f(x) = \lfloor x \rfloor \), for what value of \( x \) does \( f(x - 3) = f(x + 3) \)?
   (A) -3  (B) 0  (C) 3  (D) No value of \( x \)  (E) All values of \( x \)

Grid-in Questions

6. If \( f(x) = x^2 - 2 \), what is the value of \( f(3) \)?

7. What is the smallest integer that is NOT in the domain of \( f(x) = \sqrt{\pi - x} \)?

8. How many integers satisfy the condition that \( f(x) \) is positive?

Questions 8 and 9 concern the function \( f(x) = 8 - 2x^2 \).
9. How many positive integers are in the range of \( f(x) \)?

10. If \( f(x) = x + 5 \), for what value of \( x \) does \( f(4x) = f(x + 4) \)?

**Answer Key**

1. A  
2. D  
3. E  
4. C  
5. B

6. [Diagram]  
7. [Diagram]  
8. [Diagram]  
9. [Diagram]  
10. [Diagram] or [Diagram]
1. A. The graph of $y = f(x - 3)$ is the result of shifting the given graph 3 units to the right.

2. D. The domain of $y = f(x - 3) = \sqrt{x - 3}$ is the set of all real numbers such that $x - 3 \geq 0 \Rightarrow x \geq 3$.

3. E. To get the graph of $y = f(x + 3)$, you need to shift the original graph 3 units to the left (this is graph (B)). Then, to get the graph of $y = f(x + 3) + 3$, shift graph (B) 3 units up, yielding graph (E).

4. C. $g(4) = f(f(4)) = \sqrt{f(4) = \sqrt{4} = \sqrt{2}}$.

5. B. If $|x - 3| = |x + 3|$, then either $x - 3 = x + 3$, which is impossible, or $x - 3 = -(x + 3) \Rightarrow x - 3 = -x - 3 \Rightarrow x = -x \Rightarrow x = 0$.

6. (1) $f(3) = 3^2 - 2^1 = 9 - 8 = 1$.

7. (4) Since you can’t take the square root of a negative number, the domain of $f(x)$ consists of every real number, $x$, such that $\pi - x \geq 0$.

The numbers that are not in the domain of $f(x)$ satisfy the inequality $\pi - x < 0 \Rightarrow \pi < x$. The smallest integer greater than $\pi$ is 4.

8. (3) $f(x)$ is positive $\Rightarrow f(x) > 0 \Rightarrow 8 - 2x^2 > 0 \Rightarrow 8 > 2x^2 \Rightarrow 4 > x^2$.
The only integers whose squares are less than 4 are -1, 0, and 1; there are 3 of them. Note that $f(2)$ and $f(-2)$ are both 0, which is not positive.

9. (8) Since $x^2$ and hence $2x^2$, must be greater than or equal to 0, the maximum value of $f(x)$ is 8. This means that 8 is the largest number in the range of $f(x)$. In fact, every number less than or equal to 8 is in the range. There are 8 positive integers in the range: 1, 2, 3, 4, 5, 6, 7, 8. For example, $f(0) = 8, f(1) = 6, f(\sqrt{2}) = 4$, and $f(\sqrt{5}) = 1$.

10. (4 or 1.33) If $f(x) = x + 5$, then $f(4x) = 4x + 5$ and $f(x + 4) = (x + 4) + 5 = x + 9$.
Then $4x + 5 = x + 9 \Rightarrow 3x = 4 \Rightarrow x = \frac{4}{3}$ or 1.33.
PART FOUR

Test Yourself
You are now about to take a major step in preparing yourself to handle an actual SAT. Before you are 6 Model Tests patterned after current published SATs. Up to now, you’ve concentrated on specific areas and on general testing techniques. You’ve mastered tactics and answered practice questions. Now you have a chance to test yourself—thoroughly, repeatedly—before you walk in that test center door.

These 6 Model Tests resemble the actual SAT in format, in difficulty, and in content. When you take them, take them as if they were the actual SAT.

**Build Your Stamina**

Don’t start and then stop and take time out for a soda or for an important phone call. To do well on the SAT, you have to focus on the test, and nothing but the test, for hours at a time. Many high school students have never had to sit through a 4-hour examination before they take their first SAT. To survive such a long exam takes stamina, and, as marathon runners know, the only way to build stamina is to put in the necessary time.

**Refine Your Skills**

You know how to maximize your score by tackling easy questions first and by eliminating wrong answers whenever you can. Put these skills into practice. If you find yourself spending too much time on any one question, make an educated guess and move on. Remember to check frequently to make sure you are indicating your answers in the right spots. This is a great chance for you to get these skills down pat.

**Spot Your Weak Points**

Do you need a bit more drill in a particular area? After you take each test, consult the self-evaluation section and the answer explanations for that test to pinpoint any areas that need work. *Don’t just evaluate your scores. Build your skills.* Read the answer explanations for each question you answered incorrectly, each question you omitted, and each question you answered correctly but found hard. The answer explanation section is tailor-made to help you. You’ll find reminders of tactics, definitions of terms, explanations of why the correct answer works. You’ll even find an occasional shortcut or two and an explanation of why an incorrect answer didn’t work.

Use the answer explanation section to help you spot specific types of questions that you want to review. Suppose, for example, you’ve omitted answering several reading questions on a test. Going through the answer explanations, you find that all of these questions are of the Inference type. You know right then that you can boost your score by mastering the specific skill needed to deal with inferences.

**Take a Deep Breath—and Smile!**

It’s hard to stay calm when those around you are tense, and you’re bound to run into some pretty tense people when you take the SAT. (Not everyone works through this book, unfortunately.) So you may experience a slight case of “exam nerves” on the big day. Don’t worry about it.

1. Being keyed up for an examination isn’t always bad: you may outdo yourself because you are so worked up.
2. Total panic is unlikely to set in: you know too much.
You know you can handle a 3½-hour test.
You know you can handle the sorts of questions you’ll find on the SAT.
You know you can omit several questions and still score high. Answer correctly only 50–60% of the questions, omitting others, and you’ll get a better than average score (and hundreds of solid, well-known colleges are out there right now, looking for serious students with just that kind of score). Answer more than that correctly and you should wind up with a superior score.

Make Your Practice Pay—Approximate the Test

1. Whenever possible, complete an entire Model Test at one sitting.
2. Use a clock or timer.
3. Allow precisely 25 minutes for each of sections 1 through 7, 20 minutes for each of sections 8 and 9, and 10 minutes for section 10. (If you finish any section in less than the allotted time, review your answers or go back to a question you omitted.)
4. After each section, give yourself a 1-minute break, and take 10-minute breaks after sections 3 and 7.
5. Allow no talking in the test room.
6. Work rapidly without wasting time.
Section 7

1 A B C D E  3 A B C D E  5 A B C D E  7 A B C D E
2 A B C D E  4 A B C D E  6 A B C D E  8 A B C D E

Section 8

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E

Section 9

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E

Section 10

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E
It is better to be underrated by people than to be overrated by them.

ASSIGNMENT: What are your thoughts on the statement above? Do you agree or disagree with the writer’s assertion? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the view expressed in the statement. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, indicating your reasoning and providing examples based on your studies and/or experience.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.
(A) rewarding (B) gradual (C) essential (D) spontaneous (E) transitory

1. Critics of the welfare system argue that, rather than aiding people’s efforts to govern their own lives, it ---- their independence.
(A) supports (B) saps (C) hastens (D) renews (E) abets

2. The audience failed to warm to the candidate, whose speech contained nothing but empty promises, ----, and clichés.
(A) candor (B) platitudes (C) nuances (D) ingenuity (E) threats

3. By dint of much practice in the laboratory, the anatomy student became ---- and was able to manipulate her dissecting tools with either hand.
(A) practical (B) tricky (C) ambiguous (D) ambidextrous (E) ambivalent

4. Like many other pioneers, Dr. Elizabeth Blackwell, founder of the New York Infirmary, the first American hospital staffed entirely by women, faced ridicule from her contemporaries but has received great honor ----.
(A) posthumously (B) anonymously (C) privately (D) prematurely (E) previously

5. While a great deal of change and modernization has taken place in India since 1947, the basic economic arrangements, values, and family roles have been generally ----.
(A) overturned (B) stable (C) modified (D) complicated (E) appropriate

6. The hypocrite ---- feelings that he does not possess but that he feels he should display.
(A) conceals (B) decries (C) betrays (D) simulates (E) condones

7. Deloria has his detractors, but his critics have had amazingly ---- success at shaking his self-confidence or ---- his reputation.
(A) great...repairing (B) widespread...bolstering (C) little...denting (D) small...enhancing (E) poor...restoring

8. The latest biography of Malcolm X is a nuanced and sensitive picture of a very complex man, ---- analysis of his personality.
(A) an ineffectual (B) a telling (C) a ponderous (D) a simplistic (E) an overblown
Questions 9 and 10 are based on the following passage.

The Rosetta Stone! What a providential find that was. And what a remarkable set of circumstances it took for people to be able to read Egyptian hieroglyphics after a hiatus of some 1400 years. It even took a military campaign. In 1798, Napoleon Bonaparte’s army attacked British-held Egypt, seeking to cut off England from the riches of the Middle East. Rebuilding a fortress, a French soldier uncovered a block of basalt inscribed with writing in three distinct scripts; Greek, demotic script (an everyday cursive form of Egyptian), and Egyptian hieroglyphs. At that moment, modern Egyptology began.

9. The primary purpose of lines 1–5 is to
   (A) describe the physical attributes of an artifact
   (B) underscore the difficulty of translating ancient texts
   (C) indicate a new direction for linguistic research
   (D) qualify an excessively sweeping generalization
   (E) emphasize the unusual background of a discovery

10. The author’s tone in writing of the discovery of the Rosetta Stone can best be characterized as
    (A) ironic
    (B) enthusiastic
    (C) condescending
    (D) nostalgic
    (E) objective
Questions 13–24 are based on the following passage.

In this excerpt from a novel, Catherine’s Aunt Lavinia comes to make her home with Catherine and her father and becomes involved in Catherine’s upbringing.

When the child was about ten years old, he invited his sister, Mrs. Penniman, to come and stay with him. His sister Lavinia had married a poor clergyman, of a sickly constitution and a flowery style of eloquence, and then, at the age of thirty-three, had been left a widow—without children, without fortune—with nothing but the memory of Mr. Penniman’s flowers of speech, a certain vague aroma of which hovered about her own conversation. Nevertheless, he had offered her a home under his own roof, which Lavinia accepted with the alacrity of a woman who had spent the ten years of her married life in the town of Poughkeepsie. The Doctor had not proposed to Mrs. Penniman to come and live with him indefinitely; he had suggested that she should make an asylum of his house while she looked about for unfurnished lodgings. It is uncertain whether Mrs. Penniman ever instituted a search for unfurnished lodgings, but it is beyond dispute that she never found them. She settled herself with her brother and never went away, and, when Catherine was twenty years old, her Aunt Lavinia was still one of the most striking features of her immediate entourage. Mrs. Penniman’s own account of the matter was that she had remained to take charge of her niece’s education. She had given this account, at least, to everyone but the Doctor, who never asked for explanations which he could entertain himself any day with inventing. Mrs. Penniman, moreover, though she had a good deal of a certain sort of artificial assurance, shrunk, for indefinable reasons, from presenting herself to her brother as a fountain of instruction. She had not a high sense of humor, but she had enough to prevent her from making this mistake; and her brother, on his side, had enough to excuse her, in her situation, for laying him under contribution during a considerable part of a lifetime. He therefore assented tacitly to the proposition which Mrs. Penniman had tacitly laid down, that it was of importance that the poor motherless girl should have a brilliant woman near her. His assent could only be tacit, for he had never been dazzled by his sister’s intellectual lustre. Save when he fell in love with Catherine Harrington, he had never been dazzled, indeed, by any feminine characteristics whatever; and though he was to a certain extent what is called a ladies’ doctor, his private opinion of the more complicated sex was not exalted. He nevertheless, at the end of six months, accepted his sister’s permanent presence as an accomplished fact, and as Catherine grew older, perceived that there were in effect good reasons why she should have a companion of her own imperfect sex. He was extremely polite to Lavinia, scrupulously, formally polite; and she had never seen him in anger but once in her life, when he lost his temper in a theological discussion with her late husband. With her he never discussed theology, nor, indeed, discussed anything; he contented himself with making known, very distinctly in the form of a lucid ultimatum, his wishes with regard to Catherine.

Once, when the girl was about twelve years old, he had said to her—

"Try and make a clever woman of her, Lavinia; I should like her to be a clever woman." Mrs. Penniman, at this, looked thoughtful a moment. "My dear Austin,” she then inquired, "do you think it is better to be clever than to be good?"

From this assertion Mrs. Penniman saw no reason to dissent; she possibly reflected that her own great use in the world was owing to her aptitude for many things.

"Of course I wish Catherine to be good,” the Doctor said next day; “but she won’t be any the less virtuous for not being a fool. I am not afraid of her being wicked; she will never have the salt of malice in her character. She is ‘as good as good bread,’ as the French say; but six years hence I don’t want to have to compare her to good bread-and-butter.”

"Are you afraid she will be insipid? My dear brother, it is I who supply the butter; so you need not fear!” said Mrs. Penniman, who had taken in hand the child’s ‘accomplishments,’ overlooking her at the piano, where Catherine displayed a certain talent, and going with her to the dancing-class, where it must be confessed that she made but a modest figure.
13. The word “constitution” in line 4 means
   (A) establishment (B) charter (C) ambience
   (D) physique (E) wit

14. From the description of how Mrs. Penniman came
to live in her brother’s home (lines 1–14), we may
infer all of the following EXCEPT that
   (A) she readily became dependent on her brother
   (B) she was married at the age of twenty-three
   (C) she was physically delicate and in ill health
   (D) she had not found living in Poughkeepsie partic-
       ularly gratifying
   (E) she occasionally echoed an ornate manner of
       speech

15. The word “asylum” in line 17 means
   (A) institution (B) sanitarium (C) refuge
   (D) sanction (E) shambles

16. In the passage the Doctor is portrayed most specifi-
cally as
   (A) benevolent and retiring
   (B) casual and easy-going
   (C) sadly ineffectual
   (D) civil but imperious
   (E) habitually irate

17. Lines 30–34 introduce which aspect of the Doctor’s
and Mrs. Penniman’s relationship?
   (A) Their mutual admiration
   (B) The guilt Mrs. Penniman feels about imposing
   on him
   (C) The Doctor’s burdensome sense of responsibility
   (D) His inability to excuse her shortcomings
   (E) Her relative lack of confidence in dealing with
   him

18. The reason the Doctor gives only tacit assent to Mrs.
Penniman’s excuse for living with him is that he
   (A) actually regrets ever having allowed her to
   move in
   (B) does not believe in his sister’s purported
   brilliance
   (C) objects to her taking part in his daughter’s
   education
   (D) is unable to reveal the depth of his respect for
   her
   (E) does not wish to embarrass his sister with his
   praise

19. It can be inferred that the Doctor views children
primarily as
   (A) a source of joy and comfort in old age
   (B) innocent sufferers for the sins of their fathers
   (C) clay to be molded into an acceptable image
   (D) the chief objective of the married state
   (E) their parents’ sole chance for immortality

20. The word “reflected” in line 74 means
   (A) mirrored (B) glittered (C) considered
   (D) indicated (E) reproduced

21. In lines 83 and 84, the Doctor’s analogy to “good
bread-and-butter” is used to emphasize
   (A) the wholesomeness of Catherine’s character
   (B) his fear that his daughter may prove virtuous
   but uninteresting
   (C) the discrepancy between Catherine’s nature
   and her education
   (D) his hostility toward his sister’s notions of
   proper diet
   (E) his appreciation of the simple things in life

22. The word “overlooking” in line 88 means
   (A) ignoring
   (B) slighting
   (C) forgiving
   (D) watching over
   (E) towering above

23. Mrs. Penniman’s opinion of her ability to mold
Catherine successfully (lines 85–87) can best be
described as
   (A) characteristically modest
   (B) moderately ambivalent
   (C) atypically judicious
   (D) unrealistically optimistic
   (E) cynically dispassionate

24. The remarks about Catherine in the last paragraph
reveal her
   (A) limited skill as a dancer
   (B) virtuosity as a pianist
   (C) shyness with her dancing partners
   (D) indifference to cleverness
   (E) reluctance to practice

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME,
BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. In the figure above, what is the value of \( a \)?
   (A) 10  (B) 20  (C) 28  (D) 36  (E) 45

2. The Rivertown Little League is divided into \( d \) divisions. Each division has \( t \) teams, and each team has \( p \) players. How many players are there in the entire league?
   (A) \( d + t + p \)  \hspace{1cm} (B) \( dp \)  \hspace{1cm} (C) \( \frac{pt}{d} \)  \hspace{1cm} (D) \( \frac{dt}{p} \)
   (E) \( \frac{d}{pt} \)

3. What is the value of \( n \) if \( 2^{n-1} = 32 \)?
   (A) 4  \hspace{1cm} (B) 5  \hspace{1cm} (C) 6  \hspace{1cm} (D) 7  \hspace{1cm} (E) 8

4. In the figure at the right, what is the value of \( a + b + c \)?
   (A) 210  \hspace{1cm} (B) 220  \hspace{1cm} (C) 240  \hspace{1cm} (D) 270  \hspace{1cm} (E) 280

5. The chart above shows the number of tennis tournaments that Adam entered each year from 1990 through 1995. In what year did he enter 50% more tournaments than the year before?
   (A) 1991  \hspace{1cm} (B) 1992  \hspace{1cm} (C) 1993  \hspace{1cm} (D) 1994  \hspace{1cm} (E) 1995
6. If, for any number \( b \), \( b\# = b + 1 \) and \( \#b = b - 1 \), which of the following is NOT equal to \((\#b)(\#b)\)?
   (A) \((1\#)(\#1)\)
   (B) \(7\# + \#9\)
   (C) \(4\#(\#4)\)
   (D) \((7\#)(\#3)\)
   (E) \(\frac{15\#}{\#2}\)

7. If \( a \) is a multiple of 5 and \( b = 5a \), which of the following could be the value of \( a + b \)?
   I. 60
   II. 100
   III. 150
   (A) I only
   (B) III only
   (C) I and III only
   (D) II and III only
   (E) I, II, and III

8. If \( 3^a = b \) and \( 3^c = d \), then \( bd = \)
   (A) \(3^{a+c}\)
   (B) \(9^{a+c}\)
   (C) \(6^{a+c}\)
   (D) \(3^{a+c}\)
   (E) \(9^{a+c}\)

9. If \( r \) and \( s \) are two nonzero numbers and if \( 78r + 9s = 78 + rs \), then of the following must be true?
   (A) \( r = 78\)
   (B) \( s = 78\)
   (C) \( r + s = rs\)
   (D) \( r < 1\)
   (E) \( s < 1\)

10. If it is now June, what month will it be 100 months from now?
    (A) January
    (B) April
    (C) June
    (D) October
    (E) December

11. If the average (arithmetic mean) of three consecutive integers is \( A \), which of the following must be true?
    I. One of the numbers is equal to \( A \).
    II. The average of two of the three numbers is \( A \).
    III. \( A \) is an integer.
    (A) I only
    (B) II only
    (C) III only
    (D) I and II only
    (E) I, II, and III

12. A bag contains 25 slips of paper, on each of which a different integer from 1 to 25 is written. Blindfolded, Scott draws one of the slips of paper. He wins if the number on the slip he draws is a multiple of 3 or 5. What is the probability that Scott wins?
    (A) \(\frac{1}{25}\)
    (B) \(\frac{8}{25}\)
    (C) \(\frac{11}{25}\)
    (D) \(\frac{12}{25}\)
    (E) \(\frac{13}{25}\)

13. If \( m^2 = 17 \), then what is the value of \( (m + 1)(m - 1) \)?
    (A) \(\sqrt{17} - 1\)
    (B) \(\sqrt{17} + 1\)
    (C) \(16\)
    (D) \(18\)
    (E) \(288\)

14. Which of the following points lies in the interior of the circle whose radius is 10 and whose center is at the origin?
    (A) \((-9, 4)\)
    (B) \((5, -9)\)
    (C) \((0, -10)\)
    (D) \((10, -1)\)
    (E) \((-6, 8)\)

15. Several shoppers were surveyed at a supermarket and asked how many people were in their families and how much money they spend each week on food. The data were graphed in the following scatterplot diagram.

If the average weekly cost of food per person for each of the seven families, \( A–G \), was calculated, which one would be the median?
    (A) A
    (B) C
    (C) D
    (D) E
    (E) G

16. If \( p \) pencils cost \( c \) cents, how many pencils can be bought for \( d \) dollars?
    (A) \(\frac{cdp}{c}\)
    (B) \(100cd\)
    (C) \(\frac{dp}{100c}\)
    (D) \(\frac{100cd}{p}\)
    (E) \(\frac{100dp}{c}\)

17. If \( a \) is increased by 10% and \( b \) is decreased by 10%, the resulting numbers will be equal. What is the ratio of \( a \) to \( b \)?
    (A) \(\frac{9}{11}\)
    (B) \(\frac{9}{10}\)
    (C) \(\frac{1}{1}\)
    (D) \(\frac{10}{9}\)
    (E) \(\frac{11}{9}\)
18. In the figure at the right, line segments $AF$ and $CF$ partition pentagon $ABCDE$ into a rectangle and two triangles. For which of the following can the value be determined?

- I. $a + b$
- II. $b + c$
- III. $a + b + c + d$

(A) II only  (B) I and II only  (C) II and III only  (D) I and III only  (E) I, II, and III

19. Which of the following CANNOT be expressed as the sum of two or more consecutive positive integers?

(A) 17  (B) 22  (C) 24  (D) 26  (E) 32

20. In the figure at the right, the legs of right triangle $ACB$ are diameters of the two semicircles. If $AB = 4$ what is the sum of the areas of the semicircles?

(A) $\pi$  (B) $2\pi$  (C) $4\pi$  (D) $8\pi$  (E) $16\pi$

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
1. In the Middle Ages, a lord’s intricate wall hangings were more than mere tapestries; they were a measure of his consequence and wealth.
(A) mere tapestries they were a measure
(B) merely tapestries they were a measure
(C) mere tapestries and were a measure
(D) mere tapestries; they were a measure
(E) mere tapestries, while they were a measure

2. With the exception of Frank and I, everyone in the class finished the assignment before the bell rang.
(A) Frank and I, everyone in the class finished
(B) Frank and me, everyone in the class finished
(C) Frank and me, everyone in the class had finished
(D) Frank and I, everyone in the class had finished
(E) Frank and me everyone in the class finished

3. The automated teller machine is an efficient device for handling financial transactions; it is sure to be superseded in time, however, when the growth of electronic banking will make it obsolete.
(A) transactions; it is sure to be superseded in time, however,
(B) transactions, for it is sure to be superseded in time, however,
(C) transactions; however, surely being superseded in time
(D) transactions, being sure to be superseded in time
(E) transactions; but will be sure to be superseded in time

4. It is possible for a student to do well in class all semester and then you fail because of a poor performance on the final examination.
(A) then you fail
(B) then one fails
(C) then you get a failing grade
(D) later he fails
(E) then to fail

5. Having an exceptionally hardy and well-preserved physique, NASA officials chose 77-year-old John Glenn to participate in a study of the effects of space weightlessness on the human body.
(A) Having an exceptionally hardy and well-preserved physique, NASA officials chose 77-year-old John Glenn
(B) NASA officials who chose 77-year-old John Glenn for his exceptionally hardy and well-preserved physique
(C) Based on his exceptionally hardy and well-preserved physique, 77-year-old John Glenn was chosen by NASA officials
(D) Because his physique was exceptionally hardy and well-preserved, NASA officials chose 77-year-old John Glenn
(E) Having an exceptionally hardy and well-preserved physique, NASA officials therefore chose 77-year-old John Glenn
6. In addition to being vital to the formation and maintenance of strong bones and teeth, calcium is used by the body in transmitting nerve impulses, binding together cells, and producing enzymes and hormones.

(A) calcium is used by the body in transmitting nerve impulses, binding together cells, and producing enzymes and hormones
(B) the body uses calcium in transmitting nerve impulses, binding together cells, and producing enzymes and hormones
(C) calcium's uses include transmitting nerve impulses, binding together cells, and the production of enzymes and hormones
(D) transmitting nerve impulses, binding together cells, and producing enzymes and hormones are ways in which the body is using calcium
(E) in the body calcium being used for transmitting nerve impulses, binding together cells, and producing enzymes and hormones

7. As the protest mounted, small skirmishes between students and police that broke out everywhere, flaring up like sudden brush fires on all sides.

(A) skirmishes between students and police that broke
(B) skirmishes between students and police which broke
(C) skirmishes between students and police broke
(D) skirmishes between students and police which were breaking
(E) skirmishes between students and police breaking

8. Great plans for the future were made by Huck and Tom that depended on their finding the gold hidden in the cave.

(A) Great plans for the future were made by Huck and Tom that
(B) Great plans for the future were made by Huck and Tom which
(C) Huck and Tom, who made great plans for the future that
(D) Huck and Tom made great plans for the future that
(E) Great plans for the future were being made by Huck and Tom that

9. Many classic recordings have been reissued in compact disc format, some perennial favorites have not.

(A) Many classic recordings have been reissued
(B) Many classic recordings have reissued
(C) Many a classic recording have been reissued
(D) Despite many classic recordings which have been reissued
(E) Although many classic recordings have been reissued

10. Although now engaged in writing background music for television shows, his next musical project will be to compose a symphony in memory of the Challenger crew.

(A) his next musical project will be to compose a symphony
(B) the next musical project he will undertake will be the composition of a symphony
(C) he will next compose a symphony
(D) therefore he will next compose a symphony
(E) his next musical project will be the composition of a symphony

11. Freud’s principal method of investigation was not controlled experimentation but he simply observed patients in clinical settings.

(A) experimentation but he simply observed patients in clinical settings
(B) experimenting but he was simply observing patients in clinical settings
(C) experimentation but simple observations of patients in clinical settings
(D) experiments although he simply observed patients in clinical settings
(E) experimentation except for whenever he made simple observations of patients in clinical settings
The sentences in this section may contain errors in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error. Then blacken the appropriate space on your answer sheet.

Example:
The region has a climate so severe that plants growing there rarely had been more than twelve inches high. No error

12. It was reported that the identities of them to be called as witnesses would be released on Tuesday by the district attorney. No error

13. Forensics coach Tom Lindsey hopes that training inner city high school students to compete in debate tournaments will help prepare them to become a successful scholar in later years. No error

14. The fishing fleet left the harbor when the fishermen heard that a school of bluefish were near the wreck. No error

15. In consideration about his long service to the theater, the Tony Awards committee made a special presentation honoring producer George Abbott, who had recently celebrated his hundredth birthday. No error

16. A minority group comprising 30% of the community and represented by only one member out of 25 on the City Council. No error

17. In spite of a superficial simplicity, there are many aspects of the prose style of Ernest Hemingway that would be profitable subjects for further study. No error

18. Neither the reporters nor the editor were satisfied with the salary offer made by the publisher. No error

19. The workers who I see in the subway every afternoon seem tired and dejected. No error
20. The article was rejected because of its length, verbosity, and it presented only one point of view. No error

21. Mr. Jones’s decision to retire came as a shock to all who respected his ability. No error

22. When she spoke with the police, she reported her loss; she stated that a large quantity of clothing and of valuable jewelry were missing. No error

23. Between the small shops and boutiques of Greenwich Village and the giant department stores of midtown Manhattan lie the ethnically varied residential neighborhood of Chelsea. No error

24. Bailing vigorously, we managed to remain afloat until we were rescued by the Coast Guard. No error

25. We had ought to finish our trip before dark because it gets very cold after the sun goes down. No error

26. Does that remark infer that you are displeased with the way I am managing the business? No error

27. The success of recent Victorian art exhibitions in London, Paris, and New York illustrate a shift in both scholarly assessment and public taste. No error

28. Just as some teenagers adore video games, so others condemn it as an utter waste of time. No error

29. A work of singular beauty, Stanhope’s painting captures the longings and aspirations of an artistic generation that sought relief from the grim realities of urban life created by the Industrial Revolution. No error
Teenagers under eighteen can now receive a major credit card as long as the credit card’s use is supervised by a parent or guardian. This is a good idea since it gives these teenagers the responsibility of managing their money. Another is because teenagers can develop good habits of spending that will be useful later in life.

A teenager can legally hold a job at age sixteen. This means that many teenagers have a steady income, which they should be able to spend as they wish. Being in control of their own finances not only teaches them the value of money but how to spend it wisely.

An example of a teenager with a credit card is Bonita Robbins. She is seventeen years old. She works after school in a real estate office. She earns about $100 a week. After three months of work she applied for a credit card. Her bank gave her one but said that there will be a “trial period” in which her parent will be responsible. Most of the time Bonita paid her bills punctually and on time. However, during one month Bonita charged more than she could pay, so her parents loaned her the money. The next month Bonita saved her income and paid it back. This was a good lesson for Bonita, because next time she’ll probably be more careful about spending money.

This plan also lets the parents and the teenagers plan how the credit card will be used. Teenagers might use the card freely to buy things for less than $25. For items costing more, talk to your parents before buying them. Parents could help their teenager to plan a budget or set priorities for spending money. Since parents are going to assume responsibility for the card’s use or abuse, they will want to have some input on how it will be used.

30. Which is the best revision of the underlined segment of sentence 3 below?

Another is because teenagers can develop good habits of spending that will be useful later in life.

(A) reason is because teenagers develop
(B) reason is that teenagers may develop
(C) idea is due to the fact that teenagers may develop
(D) may come about due to teenagers' developing
(E) idea may be because teenagers develop

31. Given the context of paragraph 3, which revision of sentences 8, 9, 10, and 11 is the most effective?

(A) Bonita, a junior in high school, earning about $100 a week by working after school in a real estate office, is seventeen years old.
(B) As a junior in high school and being seventeen, she works after school in a real estate office, earns about $100 a week.
(C) A seventeen-year-old high school junior, she earns $100 a week at an after-school job in a real estate office.
(D) Bonita Robbins earns about $100 a week, being employed after school in a real estate office; she is seventeen and is a high school junior.
(E) Being a junior in high school, Bonita, seventeen years old, earning about $100 a week in a real estate office at an after-school job.

32. Which of the following is the best revision of sentence 14?

(A) Bills were paid punctually.
(B) Usually Bonita had paid her bills on time.
(C) Most of the time the bills were paid by Bonita on time.
(D) Usually Bonita paid her bills punctually and on time.
(E) Usually Bonita paid her bills when they were due.
33. With regard to the whole essay, which of the following best describes the function of paragraph 3?
   (A) To summarize the discussion presented in earlier paragraphs
   (B) To persuade readers to change their point of view
   (C) To provide an example
   (D) To ridicule an idea presented earlier in the essay
   (E) To draw a conclusion

34. Which revision of the underlined segment of sentence 18 below provides the best transition between the third and fourth paragraphs?
   This plan also lets the parents and the teenagers plan how the credit card will be used.
   (A) Another advantage of this plan is that it
   (B) Another advantage of a “trial” credit card program like Bonita’s is that it
   (C) A different advantage to Bonita’s experience
   (D) All of a sudden, it
   (E) Together, it

35. In the context of the fourth paragraph, which is the best revision of sentence 20?
   (A) Before buying items worth more, teenagers might consult a parent.
   (B) Teenagers should be talking to their parents before buying something that costs more than $25.
   (C) But first talking about things costing more than $25 between parents and teenagers.
   (D) First teenagers and parents must talk before buying something that costs more than $25.
   (E) Buying something that costs more than $25 to purchase must be talked over between parents and teenagers beforehand.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding  (B) gradual  
(C) essential  (D) spontaneous  
(E) transitory

1. Like foolish people who continue to live near an active volcano, many of us are ---- about the ---- of atomic warfare and its attendant destruction.

(A) worried...possibility  
(B) unconcerned...threat  
(C) excited...power  
(D) cheered...possession  
(E) irritated...news

2. We find it difficult to translate a foreign text literally because we cannot capture the ---- of the original passage exactly.

(A) novelty  
(B) succinctness  
(C) connotations  
(D) ambivalence  
(E) alienation

3. It is remarkable that a man so in the public eye, so highly praised and imitated, can retain his ----.

(A) magniloquence  (B) dogmas  (C) bravado  
(D) idiosyncracies  (E) humility

4. As a sportscaster, Cosell was apparently never ----; he made ---- comments about every boxing match he covered.

(A) excited...hysterical  
(B) relevant...pertinent  
(C) satisfied...disparaging  
(D) amazed...awe-struck  
(E) impressed...laudatory

5. Even critics who do not ---- Robin Williams’ interpretation of the part ---- him as an inventive comic actor who has made a serious attempt to come to terms with one of the most challenging roles of our time.

(A) dissent from...dismiss  
(B) cavil at...welcome  
(C) agree with...denounce  
(D) recoil from...deride  
(E) concur with...acknowledge
Read the passages below, and then answer the questions that follow them. The correct response may be stated outright or merely suggested in the passages.

Questions 6–9 are based on the following passages.

**Passage 1**

Since biblical times, plagues of locusts have devastated the earth. From nowhere they would come, dark clouds of glittering, long-winged creatures that stripped the land of everything edible, eating even the protective sheets spread over the crops, and then disappear, as mysteriously as they had come. In 1921, Uvarov, the great acridologist (student of migratory locusts), proved that locust swarms occur periodically when favorable rains encourage an exceptionally large hatch of solitary, harmless grasshoppers; responding to crowding, the grasshopper nymphs undergo a metamorphosis into their gregarious, migratory phase. They change color and form, developing longer wings, broader shoulders, a ravenous appetite. Then they swarm.

**Passage 2**

To what extent can desert locust plagues be controlled? More important, to what extent should they be controlled? These are issues that directly confront the developing countries of Africa. In the 1950s, the use of chemical pesticides appeared to promise a locust-free future, one in which plagues could be controlled by spraying breeding areas or by spraying attacking swarms. However, these organochlorine pesticides proved both environmentally hazardous and economically costly. Moreover, pesticides contributed little to wiping out the last major locust outbreak in Northern Africa. Instead, chance eradicated the 1988–1989 plague: rather than heading inland, the swarm turned out to sea and ran out of food in the Atlantic.

6. In Passage 1 the word “even” (line 5) serves primarily to
(A) underscore the poverty of the farmers
(B) emphasize the extreme voracity of the locusts
(C) illustrate the effectiveness of the sheets as protection
(D) demonstrate the rapidity of the swarm’s approach
(E) stress the care taken to safeguard the crops

7. In line 14, “form” most nearly means
(A) fixed order
(B) degree of fitness
(C) method of expression
(D) aesthetic appearance
(E) physical shape

8. The primary purpose of Passage 1 is to
(A) correct a misconception
(B) describe a scientific experiment
(C) explain a natural phenomenon
(D) challenge a scientific theory
(E) prescribe new directions for research

9. How do the authors of the two passages differ in their approaches to locust plagues?
(A) The author of Passage 1 views locust plagues as a natural phenomenon to be observed, whereas the author of Passage 2 treats them as a natural phenomenon to be controlled.
(B) The author of Passage 1 believes that locust plagues are inherently dangerous, whereas the author of Passage 2 believes they serve a higher purpose.
(C) The author of Passage 1 suggests that locust plagues can be kept in check, whereas the author of Passage 2 argues that they can merely be endured.
(D) The author of Passage 1 considers locust plagues relatively unimportant, whereas the author of Passage 2 shows that they have significant economic impact.
(E) The author of Passage 1 views locust plagues with indignation, whereas the author of Passage 2 looks on them with curiosity.
Questions 10–15 are based on the following passage.

The following passage discusses so-called hot spots, regions of unusual volcanic activity that record the passage of plates over the face of Earth. According to one theory, these hot spots may also contribute to the fracturing of continents and the formation of new oceans.

Although by far the majority of the world’s active volcanoes are located along the boundaries of the great shifting plates that make up Earth’s surface, more than 100 isolated areas of volcanic activity occur far from the nearest plate boundary. Geologists call these volcanic areas hot spots or mantle plumes. Many of these sources of magma (the red-hot, molten material within Earth’s crust, out of which igneous rock is formed) lie deep in the interior of a plate. These so-called intra-plate volcanoes often form roughly linear volcanic chains, trails of extinct volcanoes. The Hawaiian Islands, perhaps the best known example of an intra-plate volcanic chain, came into being when the northwest-moving Pacific plate passed over a relatively stationary hot spot and in doing so initiated this magma-generation and volcano-formation process. Such a volcanic chain serves as a landmark signaling the slow but inexorable passage of the plates.

No theorist today would deny that the plates do move. Satellites anchored in space record the minute movement of fixed sites on Earth, thereby confirming the motions of the plates. They show Africa and South America drawing away from each other, as new lithospheric material wells up in the sea floor between them in the phenomenon known as sea-floor spreading. That the two coastlines complement one another is beyond dispute; a cursory glance at the map reveals the common geological features that link these separate shores, reminders of an age eons past when the two continents were joined. In 1963 the Canadian geophysicist J. Tuzo Wilson asserted that, while Earth scientists have constructed the relative motion of the plates carrying the continents in detail, “the motion of one plate with respect to another cannot readily be translated into motion with respect to the Earth’s interior.” For this reason, scientists were unable to determine whether both continents were moving (diverging in separate directions) or whether one continent was motionless while the other was drifting away from it. Wilson hypothesized that hot spots, fixed in Earth’s depths, could provide the necessary information to settle the question. Using hot spots as a fixed frame of reference, Wilson concluded that the African plate was motionless and that it had exhibited no movement for 30 million years.

Wilson’s hot-spot hypothesis goes well beyond this somewhat limited role. He conceives the hot spots as playing a major part in influencing the movements of the continental plates. As he wrote in his seminal essay in Scientific American, “When a continental plate comes to rest over a hot spot, the material welling up from deeper layers creates a broad dome. As the dome grows it develops deep fissures; in at least a few cases the continent may rupture entirely along some of these fissures, so that the hot spot initiates the formation of a new ocean.” The hot spot, flaring up from Earth’s deepest core, may someday cast new light on the continents’ mutability.

10. The term “hot spot” is being used in the passage
(A) rhetorically
(B) colloquially
(C) technically
(D) ambiguously
(E) ironically

11. The author regards the theory that the plates making up the earth’s surface move as
(A) tentative
(B) irrefutable
(C) discredited
(D) unanimous
(E) relative

12. According to the passage, which of the following statements indicate(s) that Africa and South America once adjoined one another?
I. They share certain common topographic traits.
II. Their shorelines are physical counterparts.
III. The African plate has been stationary for 30 million years.
(A) I only
(B) II only
(C) I and II only
(D) II and III only
(E) I, II, and III
13. The word “constructed” in line 35 most nearly means
   (A) interpreted  (B) built  (C) impeded
   (D) restricted  (E) refuted

14. According to Wilson, the hot spot hypothesis eventually may prove useful in interpreting
   (A) the boundaries of the plates  (B) the depth of the ocean floor
   (C) the relative motion of the plates  (D) current satellite technology
   (E) major changes in continental shape

15. In maintaining that fissures in an upwelled dome can result in the formation of a new ocean (lines 56–61), Wilson has assumed which of the following points?
   (A) The fissures are located directly above a hot spot.
   (B) The dome is broader than the continent upon which it rests.
   (C) The oceanic depths are immutable.
   (D) The fissures cut across the continent, splitting it.
   (E) No such fissures exist on the ocean floor.

Questions 16–24 are based on the following passage.

The following passage is taken from an essay on Southwestern Native American art.

Among the Plains Indians, two separate strains of decorative art evolved: the figurative, representational art created by the men of the tribe, and the geometric, abstract art crafted by the women.

Line 5

According to Dunn and Highwater, the artist’s sex governed both the kind of article to be decorated and the style to be followed in its ornamentation. Thus, the decorative works created by tribesmen consistently depict living creatures (men, horses, buffalo) or magical beings (ghosts and other supernatural life-forms). Those created by women, however, are clearly nonrepresentational: no figures of men or animals appear in this classically geometric art.

Line 10

Art historians theorize that this abstract, geometric art, traditionally the prerogative of the women, predates the figurative art of the men. Descending from those aspects of Woodland culture that gave rise to weaving, quillwork, and beadwork, it is a utilitarian art, intended for the embellishment of ordinary, serviceable objects such as parfleche boxes (cases made of rawhide), saddlebags, and hide robes. The abstract designs combine classical geometric figures into formal patterns: a ring of narrow isosceles triangles arranged on the background of a large central circle creates the well-known “feather and circle” pattern. Created in bold primary colors (red, yellow, blue), sometimes black or green, and often outlined in dark paint or glue size, these nonrepresentational designs are nonetheless intricately detailed.

Although the abstract decorations crafted by the women are visually striking, they pale in significance when compared to the narrative compositions created by the men. Created to tell a story, these works were generally heroic in nature, and were intended to commemorate a bold and courageous exploit or a spiritual awakening. Unlike realistic portraits, the artworks emphasized action, not physical likeness. Highwater describes their making as follows: “These representational works were generally drafted by a group of men—often the individuals who had performed the deeds being recorded—who drew on untailored hide robes and tepee liners made of skins. The paintings usually filled the entire field; often they were conceived at different times as separate pictorial vignettes documenting specific actions. In relationship to each other, these vignettes suggest a narrative.”

The tribesmen’s narrative artwork depicted not only warlike deeds but also mystical dreams and vision quests. Part of the young male’s rite of passage into tribal adulthood involved his discovering his own personal totem or symbolic guardian. By fasting or by consuming hallucinatory substances, the youth opened himself to the revelation of his “mystery object,” a symbol that could protect him from both natural and supernatural dangers.

What had been in the early 1700s a highly individualistic, personal iconography changed into something very different by the early nineteenth century. As Anglos came west in ever greater numbers, they brought with them new materials and new ideas. Just as European glass beads came to replace native porcupine quills in the women’s applied designs, cloth eventually became used as a substitute for animal hides. The emphasis of Plains artwork shifted as well: tribespeople came to create works that celebrated the solidarity of Indians as a group rather than their prowess as individuals.
16. Which of the following titles best summarizes the content of the passage?
   (A) The Ongoing Influence of Plains Indian Art
   (B) Male and Female in Tribal Life
   (C) Indian Art as Narrative and Dream
   (D) Design Specialization in Plains Art
   (E) The History of Indian Representational Art

17. The author cites examples of the work of Plains artists primarily to
   (A) show the differences between male and female decorative styles
   (B) emphasize the functional role of art in Indian life
   (C) describe the techniques employed in the creation of particular works
   (D) illustrate the changes made by Anglo influence on Plains art
   (E) explore the spiritual significance of representational design

18. The word “strains” in line 1 means
   (A) tunes
   (B) pressures
   (C) varieties
   (D) injuries
   (E) exertions

19. In lines 19 and 20, weaving, quillwork, and beadwork are presented as examples of
   (A) male-dominated decorative arts
   (B) uninspired products of artisans
   (C) geometrically based crafts
   (D) unusual applications of artistic theories
   (E) precursors of representational design

20. With which of the following statements regarding male Plains artists prior to 1800 would the author most likely agree?
   I. They tended to work collaboratively on projects.
   II. They believed art had power to ward off danger.
   III. They derived their designs from classical forms.
   (A) I only
   (B) III only
   (C) I and II only
   (D) II and III only
   (E) I, II, and III

21. As used in line 43, “drafted” most nearly means
   (A) selected
   (B) recruited
   (C) endorsed
   (D) sketched
   (E) ventilated

22. According to the passage, dream visions were important to the Plains artist because they
   (A) enabled him to foresee influences on his style
   (B) suggested the techniques and methods of his art
   (C) determined his individual aesthetic philosophy
   (D) expressed his sense of tribal solidarity
   (E) revealed the true form of his spiritual guardian

23. In its narrative aspect, Plains art resembles LEAST
   (A) a cartoon strip made up of several panels
   (B) a portrait bust of a chieftain in full headdress
   (C) an epic recounting the adventures of a legendary hero
   (D) a chapter from the autobiography of a prominent leader
   (E) a mural portraying scenes from the life of Martin Luther King

24. According to lines 65–74, the impact of the Anglo presence on Plains art can be seen in the
   (A) growth of importance of geometric patterning
   (B) dearth of hides available to Plains Indian artists
   (C) shift from depicting individuals to depicting the community
   (D) emphasis on dream visions as appropriate subject matter for narrative art
   (E) growing lack of belief that images could protect one from natural enemies
You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section. For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

### Reference Information

<table>
<thead>
<tr>
<th>Area Facts</th>
<th>Volume Facts</th>
<th>Triangle Facts</th>
<th>Angle Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A = lw$</td>
<td>$V = lwh$</td>
<td>$a^2 + b^2 = c^2$</td>
<td>$x + y + z = 180$</td>
</tr>
<tr>
<td>$A = \frac{1}{2} bh$</td>
<td>$A = \pi r^2$</td>
<td>$a = 2\pi r$</td>
<td>$360^\circ$</td>
</tr>
<tr>
<td>$A = \pi r^2$</td>
<td>$V = \pi r^2 h$</td>
<td>$\angle A = 45^\circ$</td>
<td></td>
</tr>
</tbody>
</table>

### Questions

1. At the Fancy Furniture Factory, Brian bought two chairs for $299 each and a coffee table for $140. He paid $75 of the total cost at the time of purchase and the balance in 12 equal monthly installments. What was the amount of each month’s payment?
   - (A) $10.25
   - (B) $37.50
   - (C) $42.75
   - (D) $51.25
   - (E) $61.50

2. If $f(x) = x^2 - 2$, what is the value of $f(4)$?
   - (A) –16
   - (B) –8
   - (C) 0
   - (D) 8
   - (E) 16

3. The operation ** is defined as follows: For any positive numbers $a$ and $b$, $a**b = \sqrt{a} + \sqrt{b}$. Which of the following is an integer?
   - (A) $11**5$
   - (B) $4**9$
   - (C) $4**16$
   - (D) $7**4$
   - (E) $9**9$

4. Which of the following is a solution of the equation $3|x| + 5 = 23$?
   - (A) –6
   - (B) –4
   - (C) \(\frac{28}{3}\)
   - (D) 15
   - (E) The equation has no solution.

5. If circle $O$ has its center at $(1, 1)$, and line $\ell$ is tangent to circle $O$ at $P(4, –4)$, what is the slope of $\ell$?
   - (A) \(-\frac{5}{3}\)
   - (B) \(-\frac{3}{5}\)
   - (C) \frac{3}{5}
   - (D) 1
   - (E) \frac{5}{3}

6. If $25 – 2\sqrt{x} = 7$, then $x =$
   - (A) –81
   - (B) 9
   - (C) 36
   - (D) 81
   - (E) 256

7. What is the value of $n$ if $3^{10} \times 27^2 = 9^3 \times 3^n$?
   - (A) 6
   - (B) 10
   - (C) 12
   - (D) 15
   - (E) 30
8. The figure at the right consists of four small semicircles in a large semicircle. If the small semicircles have radii of 1, 2, 3, and 4, what is the perimeter of the shaded region?
   (A) $10\pi$  (B) $20\pi$  (C) $40\pi$  (D) $60\pi$  (E) $100\pi$

Directions for Student-Produced Response Questions (Grid-ins)

In questions 9–18, first solve the problem, and then enter your answer on the grid provided on the answer sheet. The instructions for entering your answers are as follows:

- First, write your answer in the boxes at the top of the grid.
- Second, grid your answer in the columns below the boxes.
- Use the fraction bar in the first row or the decimal point in the second row to enter fractions and decimal answers.
- Grid only one space in each column.
- Entering the answer in the boxes is recommended as an aid in gridding, but is not required.
- The machine scoring your exam can read only what you grid, so you must grid in your answers correctly to get credit.
- If a question has more than one correct answer, grid in only one of these answers.
- The grid does not have a minus sign, so no answer can be negative.
- A mixed number must be converted to an improper fraction or a decimal before it is gridded. Enter $1 \frac{1}{4}$ as $5/4$ or 1.25; the machine will interpret 1 1/4 as $\frac{11}{4}$ and mark it wrong.
- All decimals must be entered as accurately as possible. Here are the three acceptable ways of gridding

$$\frac{3}{11} = 0.272727...$$

Either position is acceptable

- Note that rounding to .273 is acceptable, because you are using the full grid, but you would receive no credit for .3 or .27, because these answers are less accurate.

GO ON TO THE NEXT PAGE
9. If a secretary types 60 words per minute, how many minutes will he take to type 330 words?

10. If \(2x - 15 = 15 - 2x\), what is the value of \(x\)?

11. In the figure at the right, \(C\) is the center of the circle. What is the value of \(c\)?

12. Maria is 6 times as old as Tina. In 20 years, Maria will be only twice as old as Tina. How old is Maria now?

13. If \(r, s,\) and \(t\) are different prime numbers less than 15, what is the greatest possible value of \(\frac{r + s}{t}\)?

14. If the average (arithmetic mean) of 10, 20, 30, 40, and \(x\) is 60, what is the value of \(x\)?

15. Line \(l\) passes through the origin and point \((3, k)\), where \(4 < k < 5\). What is one possible value for the slope of line \(l\)?

16. At Central High School 50 girls play intramural basketball and 40 girls play intramural volleyball. If 10 girls play both sports, what is the ratio of the number of girls who play only basketball to the number who play only volleyball?

17. If \(A\) is the sum of the integers from 1 to 50 and \(B\) is the sum of the integers from 51 to 100, what is the value of \(B - A\)?

18. In the diagram at the right, \(O, P,\) and \(Q\), which are the centers of the three circles, all lie on diameter \(AB\). What is the ratio of the area of the entire shaded region to the area of the white region?

You may go back and review this section in the remaining time, but do not work in any other section until told to do so.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding (B) gradual (C) essential (D) spontaneous (E) transitory

1. By communicating through pointing and making gestures, Charles was able to overcome any ---- difficulties that arose during his recent trip to Japan.
   (A) peripatetic (B) linguistic (C) plausible (D) monetary (E) territorial

2. In order that future generations may ---- the great diversity of animal life, it is the task of the International Wildlife Preservation Commission to prevent endangered species from becoming ----.
   (A) recollect...tamed (B) value...evolved (C) enjoy...extinct (D) anticipate...specialized (E) appreciate...widespread

3. For all the ---- involved in the study of seals, we Arctic researchers have occasional moments of pure ---- over some new discovery.
   (A) tribulations...despair (B) hardships...exhilaration (C) confusions...bewilderment (D) inconvenience...panic (E) thrills...delight

4. Despite the growing ---- of Hispanic actors in the American theater, many Hispanic experts feel that the Spanish-speaking population is ---- on the stage.
   (A) decrease...inappropriate (B) emergence...visible (C) prominence...underrepresented (D) skill...alienated (E) number...misdirected

5. The linguistic ---- of refugee children is ---- their readiness to adopt the language of their new homeland.
   (A) conservatism...indicated by (B) inadequacy...demonstrated by (C) adaptability...reflected in (D) philosophy...contradicted by (E) structure...equivalent to

6. She kept her late parents’ furniture, not for any ---- value it had, but for purely ---- reasons.
   (A) potential...monetary (B) ornamental...aesthetic (C) financial...pecuniary (D) intrinsic...sentimental (E) personal...accidental
Questions 7–19 are based on the following passages.

The following passages are excerpted from recent works that discuss the survival of the city in our time. Passage 1 was written by a literary critic and scholar; Passage 2, by an urban planner and sociologist.

Passage 1

When musing on cities over time and in our time, from the first (whenever it was) to today, we must always remember that cities are artifacts. Forests, jungles, deserts, plains, oceans—the organic environment is born and dies and is reborn endlessly, beautifully, and completely without moral constraint or ethical control. But cities—despite the metaphors that we apply to them from biology or nature (“The city dies when industry flees”; “The neighborhoods are the vital cells of the urban organism”), despite the sentimental or anthropomorphic devices we use to describe cities—are artificial. Nature has never made a city, and what Nature makes that may seem like a city—an anthill, for instance—only seems like one. It is not a city. Human beings made and make cities, and only human beings kill cities, or let them die. And human beings do both—make cities and unmake them—by the same means: by acts of choice. We enjoy deluding ourselves in this as in other things. We enjoy believing that there are forces out there completely determining our fate, natural forces—or forces so strong and overwhelming as to be like natural forces—that send cities through organic or biological phases of birth, growth, and decay. We avoid the knowledge that cities are at best works of art, and at worst ungainly artifacts—but never flowers or even weeds—and that we, not some mysterious force or cosmic biological system, control the creation and life of a city. We control the creation and life of a city by the choices and agreements we make—the basic choice being, for instance, not to live alone, the basic agreement being to live together. When people choose to settle, like the stars, not wander like the moon, they create cities as sites and symbols of their choice to stop and their agreement not to separate. Now stasis and proximity, not movement and distance, define human relationships. Mutual defense, control of a river or harbor, shelter from natural forces—all these and other reasons may lead people to aggregate, but once congregated, they then live differently and become different.

A city is not an extended family. That is a tribe or clan. A city is a collection of disparate families who agree to a fiction: They agree to live as if they were as close in blood or ties of kinship as in fact they are in physical proximity. Choosing life in an artifact, people agree to live in a state of similitude. A city is a place where ties of proximity, activity, and self-interest assume the role of family ties. It is a considerable pact, a city. If a family is an expression of continuity through biology, a city is an expression of continuity through will and imagination—through mental choices making artifice, not through physical reproduction.

Passage 2

It is because of this centrality [of the city] that the financial markets have stayed put. It had been widely forecast that they would move out en masse, financial work being among the most quantitative and computerized of functions. A lot of the back-office work has been relocated. The main business, however, is not record keeping and support services; it is people sizing up other people, and the center is the place for that. The problems, of course, are immense. To be an optimist about the city, one must believe that it will lurch from crisis to crisis but somehow survive. Utopia is nowhere in sight and probably never will be. The city is too mixed up for that. Its strengths and its ills are inextricably bound together. The same concentration that makes the center efficient is the cause of its crowding and the destruction of its sun and its light and its scale. Many of the city’s problems, furthermore, are external in origin—for example, the cruel demographics of peripheral growth, which are difficult enough to forecast, let alone do anything about.

What has been taking place is a brutal simplification. The city has been losing those functions for which it is no longer competitive. Manufacturing has moved toward the periphery; the back offices are on the way. The computers are already there. But as the city has been losing functions it has been reasserting its most ancient one: a place where people come together, face-to-face.
More than ever, the center is the place for news and gossip, for the creation of ideas, for marketing them and swiping them, for hatching deals, for starting parades. This is the stuff of the public life of the city—by no means wholly admirable, often abrasive, noisy, contentious, without apparent purpose.

But this human congress is the genius of the place, its reason for being, its great marginal edge. This is the engine, the city’s true export. Whatever makes this congress easier, more spontaneous, more enjoyable is not at all a frill. It is the heart of the center of the city.

7. The author’s purpose in Passage 1 is primarily to
(A) identify the sources of popular discontent with cities
(B) define the city as growing out of a social contract
(C) illustrate the difference between cities and villages
(D) compare cities with blood families
(E) persuade the reader to change his or her behavior

8. The author cites the sentence “The neighborhoods are the vital cells of the urban organism” (lines 10 and 11) as
(A) an instance of prevarication
(B) a simple statement of scientific fact
(C) a momentary digression from his central thesis
(D) an example of one type of figurative language
(E) a paradox with ironic implications

9. The author’s attitude toward the statements quoted in lines 9–11 is
(A) respectful
(B) ambivalent
(C) pragmatic
(D) skeptical
(E) approving

10. According to the author of Passage 1, why is an anthill by definition unlike a city?
(A) It can be casually destroyed by human beings.
(B) Its inhabitants outnumber the inhabitants of even the largest city.
(C) It is the figurative equivalent of a municipality.
(D) It is a work of instinct rather than of imagination.
(E) It exists on a far smaller scale than any city does.

11. Mutual defense, control of waterways, and shelter from the forces of nature (lines 41 and 42) are presented primarily as examples of motives for people to
(A) move away from their enemies
(B) build up their supplies of armament
(C) gather together in settlements
(D) welcome help from their kinsfolk
(E) redefine their family relationships

12. We can infer from lines 35–37 that roving tribes differ from city dwellers in that these nomads
(A) have not chosen to settle in one spot
(B) lack ties of activity and self-interest
(C) are willing to let the cities die
(D) have no need for mutual defense
(E) define their relationships by proximity

13. By saying a city “is a considerable pact” (line 54), the author stresses primarily
(A) a city’s essential significance
(B) a city’s speculative nature
(C) a city’s inevitable agreement
(D) a city’s moral constraints
(E) a city’s surprising growth

14. To the author of Passage 1, to live in a city is
(A) an unexpected outcome
(B) an opportunity for profit
(C) an act of volition
(D) a pragmatic solution
(E) an inevitable fate
15. In passage 2, underlying the forecast mentioned in lines 61–63 is the assumption that
(A) the financial markets are similar to the city in their need for quantitative data
(B) computerized tasks such as record keeping can easily be performed at remote sites
(C) computerized functions are not the main activity of financial markets
(D) the urban environment is inappropriate for the proper performance of financial calculations
(E) either the markets would all move or none of them would relocate

16. The word “scale” in line 76 means
(A) series of musical tones
(B) measuring instrument
(C) relative dimensions
(D) thin outer layer
(E) means of ascent

17. The “congress” referred to in line 96 is
(A) a city council
(B) the supreme legislative body
(C) a gathering of individuals
(D) an enjoyable luxury
(E) an intellectual giant

18. The author of Passage 2 differs from the author of Passage 1 in that he
(A) argues in favor of choosing to live alone
(B) disapproves of relocating support services to the outskirts of the city
(C) has no patience with the harshness inherent in public life
(D) believes that in the long run the city as we know it will not survive
(E) is more outspoken about the city’s difficulties

19. Compared to Passage 1, Passage 2 is
(A) more lyrical and less pragmatic
(B) more impersonal and less colloquial
(C) more sentimental and less definitive
(D) more practical and less detached
(E) more objective and less philosophical
1. In the figure above, what is the value of \( a \)?
   (A) 30 (B) 36 (C) 45 (D) 72 (E) It cannot be determined from the information given.

2. \( A = \{2, 3, 4\} \) and \( B = \{3, 4, 6\} \). If \( a \) is in \( A \) and \( b \) is in \( B \), how many different values are there for the product \( ab \)?
   (A) 4 (B) 6 (C) 7 (D) 8 (E) 9

Questions 3 and 4 are based on information in the following table.

### TEAM PARTICIPATION BY CLASS AT CENTRAL H. S. IN 1995

<table>
<thead>
<tr>
<th>Class</th>
<th>Number of Students</th>
<th>Percent of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>Freshman</td>
<td>180</td>
<td>15</td>
</tr>
<tr>
<td>Sophomore</td>
<td>120</td>
<td>( x )</td>
</tr>
<tr>
<td>Junior</td>
<td>( y )</td>
<td>40</td>
</tr>
<tr>
<td>Senior</td>
<td>( z )</td>
<td>( w )</td>
</tr>
<tr>
<td>Total</td>
<td>( t )</td>
<td>100</td>
</tr>
</tbody>
</table>

3. What is the value of \( t \), the total number of students on teams?
   (A) 450 (B) 750 (C) 1200 (D) 1800 (E) It cannot be determined from the information given.

4. What is the value of \( z \), the number of seniors on teams?
   (A) 360 (B) 420 (C) 630 (D) 800 (E) It cannot be determined from the information given.

5. Which of the following CANNOT be expressed as the sum of three consecutive integers?
   (A) 18 (B) 24 (C) 28 (D) 33 (E) 36

6. Consider the sequence 2, 6, 18, 54, 162, … in which each term after the first term is 3 times the preceding term. If the 48th term is \( a \) and the 51st term is \( b \), what is the value of \( \frac{b}{a} \)?
   (A) \( \frac{1}{27} \) (B) \( \frac{1}{3} \) (C) 9 (D) 3 (E) 27
7. Given that $x \neq y$ and that $(x - y)^2 = x^2 - y^2,$ which of the following MUST be true?

I. $x = 0$

II. $y = 0$

III. $x = -y$

(A) I only (B) II only (C) III only

(D) I and II only (E) I, II, and III

8. Which of the following is an equation of a line that is parallel to the line whose equation is $y = 2x - 3$?

(A) $y = 2x + 3$ (B) $y = -2x - 3$

(C) $y = \frac{1}{2} x + 3$ (D) $y = -\frac{1}{2} x + 3$

(E) $y = -\frac{1}{2} x - 3$

9. An international convention has a total of $d$ delegates from $c$ countries. If each country is represented by the same number of delegates, how many delegates does each country have?

(A) $c + d$ (B) $cd$ (C) $\frac{c}{d}$ (D) $\frac{d}{c}$ (E) $\frac{c + d}{c}$

10. If $a$ varies inversely with $b$, and $b = 5$ when $a = 3$, what is the value of $b$ when $a = 10$?

(A) $\frac{1}{2}$ (B) $\frac{3}{2}$ (C) 2 (D) $\frac{50}{3}$ (E) 30

11. Bob and Jack share an apartment. If each month Bob pays $a$ dollars and Jack pays $b$ dollars, what percent of the total cost does Bob pay?

(A) $\frac{a}{b} \%$ (B) $\frac{b}{a} \%$ (C) $\frac{a}{a + b} \%$

(D) $100\frac{a}{b} \%$ (E) $\frac{100a}{a + b} \%$

12. In the figure above, the radius of circle $O$ is 3, and $m\angle AOB = 60$. What is the perimeter of the shaded region?

(A) $3 + \frac{\pi}{2}$ (B) $\sqrt[3]{3} + \pi$ (C) $3 + \pi$

(D) $2\sqrt[3]{3} + \pi$

(E) It cannot be determined from the information given.

13. If $f(x) = 2x^2 + 1$, which of the following is a solution of the equation $f(3x) = 3$?

(A) $-3$ (B) $-\frac{1}{3}$ (C) $-\frac{1}{9}$ (D) $\frac{1}{9}$ (E) 3

14. A white cube has a volume of 27. If a red circle of radius 1 is painted on each face of the cube, what is the total area of the surface of the cube that is NOT red?

(A) $6\pi$ (B) $12\pi$ (C) $27 - 6\pi$

(D) $54 - 6\pi$ (E) $54 - 12\pi$

15. In the figure above, the area of square $ABCD$ is 100, and the area of isosceles triangle $DEC$ is 10. What is the distance from $A$ to $E$?

(A) 11 (B) 12 (C) $\sqrt{146}$ (D) 13 (E) $\sqrt{244}$

16. In the correctly worked out addition problem at the right, each letter represents a different digit. What is the value of $C$?

(A) 3 (B) 5 (C) 6 (D) 8 (E) 9

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
Test 1  551

1. Because each year our children are spending increasingly more time in front of computer monitors and television screens, you need to limit their viewing hours and encourage them to go outdoors and play.

(A) you need to limit their viewing hours and encourage them to go outdoors and play

(B) one needs to limit our viewing hours and encourage ourselves to go outdoors and play

(C) it is necessary that their viewing hours should be limited and they themselves be encouraged to go outdoors and play

(D) we need to limit their viewing hours and encourage them to go outdoors and play

(E) you need to limit their viewing hours and encourage them to go outside and play

2. To the painter Frida Kahlo, life was as intricate tangled as the intertwined figures on an antique Mexican votive painting.

(A) life was as intricate tangled as the intertwined figures

(B) life was as intricately tangled as the intertwined figures

(C) life was as intricate tangled such as the intertwined figures

(D) life was as much intricate as tangled as the intertwined figures

(E) life was intricately a tangle of the intertwined figures

3. Asthma is caused by narrowing and clogging of the small tubes called bronchi, they carry air in and out of the lungs.

(A) tubes called bronchi, they carry air

(B) tubes that are called bronchi, they carry air

(C) tubes called bronchi that carry air

(D) tubes which are called bronchi, and they carry air

(E) tubes called bronchi; as they carry air

4. Most conservationists agree that only a 1989 ban on poaching saved the elephant from extinction.

(A) agree that only a 1989 ban on poaching saved the elephant

(B) agree that a 1989 ban on poaching which only saved the elephant

(C) agree that a 1989 ban on poaching which saved only the elephant

(D) agree with the fact that only a 1989 ban on poaching saved the elephant

(E) are in agreement that it was only a 1989 ban on poaching saving the elephant

GO ON TO THE NEXT PAGE
5. At Civil War reenactments, participants dress in period uniforms as if they were a Union or Confederate soldier.
   (A) as if they were a Union or Confederate soldier
   (B) as if you were a Union or Confederate soldier
   (C) like they were Union or Confederate soldiers
   (D) as if one was a Union or Confederate soldier
   (E) as if they were Union or Confederate soldiers

6. An advocate is when a person argues for something he or she believes in.
   (A) An advocate is when a person argues for something
   (B) An advocate is if a person argues for something
   (C) Advocates are when a person argues for something
   (D) An advocate was when a person argues for something
   (E) An advocate is a person who argues for something

7. The Debate Club host lunchtime debates on current issues ranging from affirmative action to nuclear proliferation.
   (A) The Debate Club host lunchtime debates on current issues
   (B) The Debate Club host lunchtime debates on current issues,
   (C) The Debate Club hosts lunchtime debates on current issues
   (D) Lunchtime debates on current issues being hosted by the Debate Club,
   (E) Lunchtime debates on current issues hosted by the Debate Club,

8. Many educators maintain that standardized tests are unfair to students which are culturally biased.
   (A) are unfair to students which are culturally biased
   (B) being that they are culturally biased are unfair to students
   (C) are unfair to students that are culturally biased
   (D) that are culturally biased are unfair to students
   (E) are unfair to students; the reason is because they are culturally biased

9. Pulp fiction, some of which was initially published in hardcover editions, got its name from the cheap paper it was printed on.
   (A) some of which was initially published in hardcover editions, got its name
   (B) some of which were initially published in hardcover editions, got its name
   (C) some of which were initially published in a hardcover edition, got their name
   (D) some of which was initially published in hardcover editions, got named
   (E) some that were initially being published in hardcover editions, got its name

10. E. B. White once said that dissecting humor was like dissecting a frog: nobody is much interested, and the frog dies.
    (A) humor was like dissecting a frog: nobody is much interested, and the frog dies
    (B) humor was like the dissection of a frog: nobody has much interest in it because the frog dies
    (C) humor, like dissecting a frog, was of hardly no interest to anybody, and then the frog dies
    (D) humor was like dissecting a frog, and that nobody was much interested, and the frog dies
    (E) humor is similar to the experience of dissecting a frog in that nobody is greatly interested, and the frog dies
11. Medical studies are providing increasing evidence that alternative therapies are beneficial, and patients are gradually demanding it.
(A) are beneficial, and patients are gradually demanding it
(B) have benefits, and patients are gradually demanding it
(C) are beneficial; and that patients are gradually demanding it
(D) are beneficial, and patients are gradually demanding them
(E) benefit patients, and they are gradually demanding it

12. The cratered surface of the moon, Earth’s sole natural satellite, seen through the telescopes mounted at Lick Observatory on Mount Hamilton.
(A) The cratered surface of the moon, Earth’s sole natural satellite, seen
(B) The cratered surface of the moon, which is Earth’s sole natural satellite, seen
(C) The cratered surface of the moon, Earth’s sole natural satellite, is seen
(D) The cratered surface of the moon, Earth’s solely natural satellite, seen
(E) The cratered surface of the moon, Earth’s sole natural satellite, are seen

13. Although most celebrated for his performance as the Jedi knight Obi Wan Kenobi, Alec Guinness also won acclaim for his skill in portraying a wide range of character roles, most notably in *Kind Hearts and Coronets*, in which he played twelve separate characters.
(A) Although most celebrated for his performance as the Jedi knight Obi Wan Kenobi, Alec Guinness also won acclaim
(B) Besides being celebrated mostly for his performance as the Jedi knight Obi Wan Kenobi, Alec Guinness also won acclaim
(C) Alec Guinness is most celebrated for his performance as the Jedi knight Obi Wan Kenobi, nonetheless he also was acclaimed
(D) Alec Guinness is celebrated most for his performance as the Jedi knight Obi Wan Kenobi, and he also won acclaim
(E) While celebrated most for his performance as the Jedi knight Obi Wan Kenobi, Alec Guinness, winning acclaim

14. Rarely has a funeral procession been as moving to the public as was the cortège that accompanied John F. Kennedy to his final resting place.
(A) Rarely has a funeral procession been as moving to the public as was the cortège that accompanied John F. Kennedy to his final resting place.
(B) It was rare that there was a funeral procession that was as moving to the public as the cortège that accompanied John F. Kennedy to his final resting place.
(C) A funeral procession was very rare as the cortège that moved the public as it accompanied John F. Kennedy to his final resting place.
(D) Rarely has there ever been any funeral procession moving the public that finally accompanied John F. Kennedy to his resting place.
(E) Rarely has a funeral procession been so publicly moving as the cortège that had been accompanying John F. Kennedy to his final resting place.
Answer Key

Note: The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

Section 2  Critical Reading

1. B  
2. B  
3. D  
4. A  
5. B  
6. D  
7. C  
8. B  
9. E  
10. B  
11. D  
12. B  
13. D  
14. C  
15. C  
16. D  
17. E  
18. B  
19. C  
20. C  
21. B

Section 3  Mathematical Reasoning

1. C [J]  
2. B [A]  
4. B [I]  
5. D [Q, C]  
6. C [A]  
7. C [A]  
8. B [A]  
9. B [A]  
10. D [P]  
11. E [E]  
12. D [O]  
13. C [F]  
15. B [Q]  
16. E [D]  
17. A [C]  
18. A [K]  
19. E [A]  
20. B [J, L]

Section 4  Writing Skills

1. D  
2. C  
3. A  
4. E  
5. D  
6. A  
7. C  
8. D  
9. B [A]  
10. D [P]  
11. E [E]  
12. D [O]  
13. C [F]  
15. B [Q]  
16. E [D]  
17. A [C]  
18. A [K]  
19. E [A]  
20. B [J, L]  
21. A  
22. D  
23. C  
24. E  
25. A  
26. B  
27. B  
28. C  
29. A  
30. B  
31. C  
32. E  
33. C  
34. B  
35. A

Section 5

On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

Section 6  Critical Reading

1. B  
2. C  
3. E  
4. C  
5. E  
6. B  
7. E  
8. C  
9. A  
10. C  
11. B  
12. C  
13. A  
14. E  
15. D  
16. D  
17. A  
18. C  
19. C  
20. C  
21. D  
22. E  
23. B  
24. C
Section 7  Mathematical Reasoning

Multiple-Choice Questions


Grid-in Questions

9. 5.5  10. 7.5  11. 7.0  12. 3.0  13. 1.2
14. 2.00  15. 1.5  16. 4/3  17. 2500  18. 13/3

or 11/2  or 15/2

or 1.33 < x < 1.67

or 4.33
Section 8  Critical Reading


Section 9  Mathematical Reasoning


Section 10  Writing Skills

Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will not analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

<table>
<thead>
<tr>
<th>POSITION ON THE TOPIC</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear, convincing, &amp; insightful</td>
<td>Fundamentally clear &amp; coherent</td>
<td>Fairly clear &amp; coherent</td>
<td>Insufficiently clear</td>
<td>Largely unclear</td>
<td>Extremely unclear</td>
<td></td>
</tr>
<tr>
<td>ORGANIZATION OF EVIDENCE</td>
<td>Well organized, with strong, relevant examples</td>
<td>Generally well organized, with some examples</td>
<td>Adequately developed, with weak examples</td>
<td>Sketchily developed, with weak examples</td>
<td>Lacking focus and evidence</td>
<td>Unfocused and disorganized</td>
</tr>
<tr>
<td>SENTENCE STRUCTURE</td>
<td>Varied, appealing sentences</td>
<td>Reasonably varied sentences</td>
<td>Some variety in sentences</td>
<td>Little variety in sentences</td>
<td>Errors in sentence structure</td>
<td>Severe errors in sentence structure</td>
</tr>
<tr>
<td>LEVEL OF VOCABULARY</td>
<td>Mature &amp; apt word choice</td>
<td>Competent word choice</td>
<td>Adequate word choice</td>
<td>Inappropriate or weak vocabulary</td>
<td>Highly limited vocabulary</td>
<td>Rudimentary</td>
</tr>
<tr>
<td>GRAMMAR AND USAGE</td>
<td>Almost entirely free of errors</td>
<td>Relatively free of errors</td>
<td>Some technical errors</td>
<td>Minor errors, and some major ones</td>
<td>Numerous major errors</td>
<td>Extensive severe errors</td>
</tr>
<tr>
<td>OVERALL EFFECT</td>
<td>Outstanding</td>
<td>Effective</td>
<td>Adequately competent</td>
<td>Inadequate, but shows some potential</td>
<td>Seriously flawed</td>
<td>Fundamentally deficient</td>
</tr>
</tbody>
</table>

Self-Scoring Chart

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

Position on the Topic
Organization of Evidence
Sentence Structure
Level of Vocabulary
Grammar and Usage
Overall Effect
TOTAL
(To get a score, divide the total by 6)

Scoring Chart (Second Reader)

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

Position on the Topic
Organization of Evidence
Sentence Structure
Level of Vocabulary
Grammar and Usage
Overall Effect
TOTAL
(To get a score, divide the total by 6)
Critical Reading

Section 2
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (A)
\]

Section 6
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (B)
\]

Section 8
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (C)
\]

Critical Reading Raw Score = (A) + (B) + (C) =

Mathematical Reasoning

Section 3
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (D)
\]

Section 7 Part I
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (E)
\]

Part II
\[
\text{number correct} = (F)
\]

Section 9
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (G)
\]

Mathematical Reasoning Raw Score = (D) + (E) + (F) + (G) =

Writing Skills

Section 4
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (H)
\]

Section 10
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (I)
\]

Essay
\[
\text{score 1} + \text{score 2} = (J)
\]

Writing Skills Raw Score = H + I (J is a separate subscore)
## Evaluate Your Performance

| 700–800 | 59–67 | 48–54 | 40–49 |
| 650–690 | 52–58 | 44–47 | 36–39 |
| 600–640 | 46–51 | 38–43 | 31–35 |
| 550–590 | 38–45 | 32–37 | 27–30 |
| 500–540 | 30–37 | 26–31 | 22–26 |
| 450–490 | 22–29 | 19–25 | 17–21 |
| 400–440 | 14–21 | 12–18 | 11–16 |
| 300–390 | 3–13  | 3–11  | 3–10  |
| 200–290 | less than 3 | less than 3 | less than 3 |

## Identify Your Weaknesses

### Critical Reading

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6, 7, 8</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td>Chapter 5</td>
</tr>
</tbody>
</table>
### Identify Your Weaknesses

#### Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Basics of Arithmetic</td>
<td>2, 3, 6, 7, 8, 9, 15, 19</td>
<td>372–385</td>
</tr>
<tr>
<td><strong>B</strong> Fractions and Decimals</td>
<td>1, 3, 4, 7, 10, 12, 17</td>
<td>385–396</td>
</tr>
<tr>
<td><strong>C</strong> Percents</td>
<td>2, 4, 5</td>
<td>396–404</td>
</tr>
<tr>
<td><strong>D</strong> Ratios and Proportions</td>
<td>9, 11</td>
<td>404–413</td>
</tr>
<tr>
<td><strong>E</strong> Averages</td>
<td>13, 17</td>
<td>413–419</td>
</tr>
<tr>
<td><strong>F</strong> Polynomials</td>
<td>4, 6, 10</td>
<td>419–424</td>
</tr>
<tr>
<td><strong>G</strong> Equations and Inequalities</td>
<td>7</td>
<td>425–434</td>
</tr>
<tr>
<td><strong>H</strong> Word Problems</td>
<td>12</td>
<td>434–441</td>
</tr>
<tr>
<td><strong>I</strong> Lines and Angles</td>
<td>4</td>
<td>441–447</td>
</tr>
<tr>
<td><strong>J</strong> Triangles</td>
<td>1, 25</td>
<td>448–458</td>
</tr>
<tr>
<td><strong>K</strong> Quadrilaterals</td>
<td>18</td>
<td>459–465</td>
</tr>
<tr>
<td><strong>L</strong> Circles</td>
<td>14, 20</td>
<td>465–472</td>
</tr>
<tr>
<td><strong>M</strong> Solid Geometry</td>
<td>14</td>
<td>472–476</td>
</tr>
<tr>
<td><strong>N</strong> Coordinate Geometry</td>
<td>14</td>
<td>477–484</td>
</tr>
<tr>
<td><strong>O</strong> Counting and Probability</td>
<td>12, 16</td>
<td>485–493</td>
</tr>
<tr>
<td><strong>P</strong> Logical Reasoning</td>
<td>10</td>
<td>494–499</td>
</tr>
<tr>
<td><strong>Q</strong> Data Interpretation</td>
<td>5</td>
<td>499–507</td>
</tr>
<tr>
<td><strong>R</strong> Functions</td>
<td>2</td>
<td>507–512</td>
</tr>
</tbody>
</table>

#### Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Sentences</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Identifying Sentence Errors</td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Improving Paragraphs</td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Essay</td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2 Critical Reading

1. B. To sap or weaken the recipient’s self-sufficiency would be contrary to the recipient’s true welfare. The phrase “argument against” is your clue to look for a “negative” verb. Therefore, you can eliminate any answer choices with positive verbs. Choices A, C, and D all have positive associations. If the welfare system supported, hastened, or renewed independence in people, that would be an argument for the system, not against it. Choice B makes no sense in the sentence. That leaves you with Choice B. (Definition)

2. B. The word platitude (trite, commonplace remarks) complements empty promises and clichés (overworked phrases). The three linked phrases support the same thought. Remember to watch for signal words that link one part of the sentence to another. The presence of and linking items in a series indicates that the missing word may be a synonym or near-synonym for the linked words. (Support Signal)

3. D. Someone able to manipulate things with both hands is ambidextrous, capable of using both hands with equal ease. The presence of and indicates that the missing word supports or explains the other linked words. (Definition Pattern)

4. A. Posthumously means after death. Someone who faced ridicule during her lifetime (“from her contemporaries”) could gain honor only after death. Word Parts Clue: Post- means after. Watch for signals that link one part of the sentence to another. But signals a contrast. This indicates that the missing word must be an antonym or near-antonym for from her contemporaries. (Contrast Signal)

5. B. Despite the changes produced by modernization, certain aspects of Indian life have remained stable (firmly established; resistant to change). Again, watch for signals that link one part of the sentence to another. While in the opening clause signals a contrast. This indicates that the missing word must be an antonym or near-antonym for change. (Contrast Signal)

6. D. A hypocrite (someone who pretends to be virtuous) would fake feelings he thinks he should show. Simulates means pretends or feigns. Choice A is incorrect. It would not be logical for a hypocrite to conceal or hide something he thinks he should display. Choice B is incorrect. It would not be logical for a hypocrite to decry or criticize a feeling he thinks he should show. Choice C is incorrect. If a hypocrite does not possess certain feelings, he cannot betray them or reveal them unintentionally. Choice E is incorrect. It would not be logical for a hypocrite to merely condone or excuse a feeling he thinks he should show. (Support Signal)

7. C. The fact that Deloria has detractors or critics leads one to expect his confidence might be shaken. However, the opposite has occurred. The critics have had little success at shaking his self-confidence or denting or damaging his reputation. Note the use of but signalling the contrast. (Contrast Signal)

8. B. The biography is described positively as “nuanced” (subtle) and “sensitive.” To complete the thought, we need another positive term. A telling analysis is effective; it reveals much that would otherwise go unnoticed. Note that you are looking for a word with positive associations. Choices A, C, D, and E all have negative associations. Therefore, only Choice B can be correct. (Examples)

9. E. In stating that it took a remarkable set of circumstances, including even a war, for people to be able to read Egyptian hieroglyphs, the passage emphasizes or underscores the discovery’s unusual background. (Support Pattern)

10. B. Using exclamation points and terming the discovery providential (highly opportune or miraculous), the author clearly conveys her excitement about the topic. Her tone is enthusiastic. (Examples)

11. D. A process that begins with childhood suffering and culminates in the abandonment of all human ties clearly must have been painful. (Examples)

12. B. In hoping to forge “the uncreated conscience” of his race, Dedalus wishes to fashion or make a great work of art. (Definition Pattern)

13. D. In describing Mr. Penniman’s constitution as sickly, James is referring to the clergyman’s delicate physical condition or physique. (Examples)

14. C. The author portrays Mrs. Penniman’s late husband as sickly. Nothing in the passage, however, allows us to infer that she is sickly. Therefore, Choice C is correct. You can arrive at the correct answer by using the process of elimination. The passage cites Mrs. Penniman’s “alacrity” or willingness to accept her brother’s offer. Thus, she readily becomes dependent on him. Choice A is supported by the passage. Therefore, it is incorrect. The passage states that Mrs. Penniman was widowed at the age of thirty-three and that she had been married for ten years. This suggests that she was married at twenty-three. Choice B is supported by the passage. Therefore, it is incorrect. The passage describes Mrs. Penniman’s willingness to move as “the alacrity of a woman...
who had spent the ten years of her married life in Poughkeepsie." This suggests she did not think much of Poughkeepsie. Choice D is supported by the passage. Therefore, it is incorrect.

The memory of Mr. Penniman’s "flowers of speech" hovered about Mrs. Penniman’s conversation (lines 7–10). This suggests she at times echoed her late husband’s ornate conversational style. Choice E is supported by the passage. Therefore, it is incorrect. Only Choice C is left. It is the correct answer.

15. C. As the widow of a poor clergyman, Mrs. Penniman has been left essentially penniless. She cannot afford to stay in whatever housing she shared with her late husband. Thus, her brother offers to let her take temporary refuge in his home.

Choices A and B are incorrect. Though an asylum can be an institution, such as a sanitarium or orphanage, the word is used here in its more general sense of place of refuge.

16. D. Choice D is correct. The Doctor is civil: "polite . . . , scrupulously, formally polite" (line 57); he is also domineering or imperious, never discussing anything, but issuing ultimatums instead (lines 62–63).

Choice A is incorrect. While the Doctor provides his widowed sister with a home, he does not do so in a particularly kindly or benevolent manner.

Choice C is incorrect. The Doctor is formal, not casual.

Choice E is incorrect. The Doctor is neither powerless nor ineffectual. He is the center of authority in his home.

17. E. Mrs. Penniman tells all her friends that she has kept on living with her brother in order to supervise his daughter’s education. She never says this to him. Why not? She “shrunk . . . from presenting herself to her brother as a temper only once in her life (lines 57–58).

Mrs. Penniman tells all her friends that she has kept on living with her brother in order to supervise his daughter’s education. She never says this to him. Why not? She “shrunk . . . from presenting herself to her brother as a temper only once in her life (lines 57–58).

18. B. If the Doctor were to back up Mrs. Penniman’s story and say he needed his sister to take charge of Catherine’s education, he would be lying. Lines 44 and 45 state he “had never been dazzled by his sister’s intellectual lustre." The Doctor does not believe in his sister’s brilliance. Unwilling to lie overtly, he keeps silent, giving only tacit (unspoken) assent to her excuse.

19. C. The Doctor asks his sister to try to make a clever woman of his daughter (line 67). This implies that he views children as clay to be molded.

Choices A, B, D, and E are all unsupported by the passage.

20. C. In reflecting about herself, Mrs. Penniman is contemplating or considering her status. Note that in line 69 Mrs. Penniman looks thoughtful. Reflection is a synonym for thought.

21. B. Choice B is correct. The Doctor knows that Catherine is good. Goodness alone, however, does not satisfy him: he finds goodness ("good bread-and-butter") bland and dull. He wants his daughter, like his dinner, to have spice.

But Catherine will never have the salt of malice or mischievousness in her to make her lively and interesting. ("Salt" here means an element that gives liveliness, piquancy, or zest.) Thus, he fears that, lacking cleverness, she will turn out virtuous but uninteresting.

22. D. In overlooking Catherine at the piano, Mrs. Penniman is watching over or keeping an eye on Catherine’s performance. This is another example of Mrs. Penniman’s supervision of her niece’s education in womanly accomplishments.

23. D. Mrs. Penniman tells her brother he needn’t fear about Catherine’s growing up to be insipid or uninteresting; after all, Catherine is being raised by her “clever” aunt. The reader knows, however, that Mrs. Penniman is not particularly clever. She is unlikely to mold Catherine into the sort of young woman the Doctor would admire. Thus, in her assurances to her brother, Mrs. Penniman is unrealistically optimistic.

24. A. In stating that Catherine “made but a modest figure” on the dance floor, the passage indicates her moderate or limited skill as a dancer. "But" here means only. Her skill was only modest or limited.

Choice B is incorrect. Virtuosity means expertise, extreme skill or talent. Catherine had only “a certain talent” at the piano, not the talent of an expert.

Choice C is incorrect. Modest here means moderate or limited. It does not indicate shyness on her part.

Choice D is incorrect. Nothing in the passage suggests Catherine is indifferent to cleverness. Choice E is incorrect. It is unsupported by the passage.

Section 3 Mathematical Reasoning

In each mathematics section, for many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. When this occurs, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in Chapter 11 or 12.

1. C. The sum of the measures of the three angles of a triangle is 180°, so write the equation and use the six-step method of Section 12-G to solve it:

$$40 + 2a + 3a = 180 \Rightarrow 40 + 5a = 180 \Rightarrow 5a = 140 \Rightarrow a = 28.$$
5. D. Check the answers. If you know this, but want to avoid the algebra, use TACTIC 5: backsolve. If you start with C, as you should, you get the right answer immediately.

**Use TACTIC 2. If you trust the diagram, there are lots of ways to go. If \( a = 45 \), \( 2a \) would be 90, which is clearly wrong. Likewise, if \( a = 10 \), \( 2a \) would be 20, which is also way off. In fact, \( S \) appears to be about a 90° angle, so \( 3a = 90 \), which means \( a = 30 \). Choose 28.

2. B. Since \( d \) divisions each have \( t \) teams, multiply to get \( dt \) teams; and since each team has \( p \) players, multiply the number of teams \( (dt) \) by \( p \) to get the total number of players: \( dtp \). On any more difficult problem of this type, you should definitely use TACTIC 6 (see below and the solution to question 16).

**Use TACTIC 6. Pick three numbers for \( a, b, \) and \( c \), respectively. This is also helpful if you want to avoid the algebra, and will allow you to check I, II, and III. Then check II, III, and I (but not necessarily realistic). Assume that there are 2 divisions, each consisting of 4 teams, so there are \( 2 \times 4 = 8 \) teams. Then assume that each team has 10 players, for a total of \( 8 \times 10 = 80 \) players. Now check the choices.

Which one is equal to \( 80 \) when \( a = 5, \) \( b = 10, \) and \( c = 4 \)?

- **Use TACTIC 6. a must be a multiple of 5, so just try \( a = 5, 10, 15, \ldots \).

<table>
<thead>
<tr>
<th>( a )</th>
<th>5</th>
<th>10</th>
<th>15</th>
<th>20</th>
<th>25</th>
</tr>
</thead>
<tbody>
<tr>
<td>( b + a )</td>
<td>25</td>
<td>50</td>
<td>75</td>
<td>100</td>
<td>125</td>
</tr>
<tr>
<td>( a + b )</td>
<td>30</td>
<td>60</td>
<td>90</td>
<td>120</td>
<td>150</td>
</tr>
</tbody>
</table>

After two or three tries you can guess that \( a + b \) must be a multiple of 30.

8. B. \( bd = (3^a)(3^b) = 3^{a+b} \). (KEY FACT A16).

**Use TACTIC 6. Pick easy-to-use numbers for \( a \) and \( b \); \( a = 1 \) and \( b = 2 \), for example. Then \( b = 3^1 = 3 \) and \( d = 3^2 = 9 \), so \( bd = 27 \). Check the choices. Only \( 3^{a+b} \) works.

9. B. Use the distributive law:

\[
78(r + s) = 78r + 78s \quad \text{and} \quad (78 + rs) = 78 + rs.
\]

Then, \( 78r + 78s = 78rs + rs \), which implies that \( 78r = rs \). Since it is given that \( r \neq 0 \), we can divide both sides by \( r \) to get \( s = 78 \).

10. D. Since \( 100 = 12 \times 8 + 4 \), 100 months is 4 months more than 8 years. Therefore, 8 years from now it will again be June, and 4 months later it will be October.

**Look for a pattern. Since there are 12 months in a year, after every 12 months it will again be June; that is, it will be June after 12, 24, 36, 48,... months. Therefore, 96 (8 x 12) months from now it will again be June. Count 4 more months to October.

11. E. The average of three consecutive integers is always the middle one, which is an integer and is equal to the average of the smallest and largest of the three integers. Therefore, I, II, and III are all true.

**Use TACTIC 6. Pick three consecutive integers: 2, 3, 4. Their average is \( \frac{2 + 3 + 4}{3} = \frac{9}{3} = 3 \), which is an integer (III) and which is one of the numbers (I). Also, the average of 2 and 4 is 3, so II is true. (Note that the problem
asks which statements must be true. Here we showed only that in this case all three statements are true.) You could try three consecutive negative integers, as well.

12. D. Between 1 and 25, the 8 multiples of 3 and 5 multiples of 5 would all make Scott a winner. That looks like 13 (8 + 5) winning numbers, but the number 15 has been counted twice, so we must subtract 1. There are only 12 winning numbers, and the probability is \(\frac{12}{25}\).

**The simplest thing to do here is to quickly list which of the 25 numbers will make Scott a winner. Just consider each number and ask, “Is it a multiple of 3 or 5?” The answers are 1 – no, 2 – no, 3 – yes, 4 – no, 5 – yes, and so on. The winning numbers are 3, 5, 6, 9, 10, 12, 15, 18, 20, 21, 24, 25. There are 12 of them. The probability is \(\frac{12}{25}\).**

13. C. \((m + 1)(m – 1) = m^2 – 1 = 17 – 1 = 16\).

**Use your calculator. Since \(m^2 = 17\), \(m = \sqrt{17} = 4.123\ldots\). Multiply 5.123 \times 3.123 = 15.999. Choose 16. If you don’t round off, your calculator will probably give you 16, exactly.**

14. A. Find the distance from each point to (0, 0), the center of the circle. We’re looking for a point that is less than 10 units from the center. The distance from \((a, b)\) to (0, 0) equals \(\sqrt{(a – 0)^2 + (b – 0)^2} = \sqrt{a^2 + b^2}\). Check each point. A: \((-9, 4)\) = 10 (KEY FACT N2).

**Clearly, (0, –10) is 10 units from the origin, and so is on the circle. Also, since (10, 0) is on the circle, (10, –1) is outside. The others are too close to call without knowing the formula or using the Pythagorean theorem, so if you’re not sure, guess.**

15. B. A family’s average weekly cost of food per person is the average amount spent on food per week divided by the number of people in the family. For example, family A spent $160 for 2 people, and so had a cost per person of $80. You could calculate this amount for each family, but it is easier to observe that for family A it is just the slope of the line segment from (0, 0) to (2, 160). Let \(O\) be point (0, 0), and draw in line segments \(OA, \bar{OB}, OC, OD, OE, OF,\) and \(OG\).

Now list them in the increasing order of their slopes: \(OG, OF, OE, OC, OD, OB, OA\). The median is the middle value: the slope of \(OC\). Therefore, family C is the median.

16. E. Since \(p\) pencils cost \(c\) cents, each pencil costs \(\frac{c}{p}\) cents. By dividing the number of cents we have by \(\frac{c}{p}\), we can find out how many pencils we can buy. Since \(d\) dollars equals 100\(d\) cents, we divide 100\(d\) by \(\frac{c}{p}\), which is equivalent to multiplying 100\(d\) by \(\frac{p}{c}\):

\[100d \left(\frac{p}{c}\right) = \frac{100dp}{c}\]

**Use TACTIC 6. Assume that 2 pencils cost 10 cents; then pencils cost 5 cents each or 20 for a dollar. For 3 dollars, we can buy 60 pencils. Which of the choices equals 60 when \(p = 2\), \(c = 10\), and \(d = 3\)? Only \(\frac{100dp}{c}\).**

17. A. \(a + 10\% (a) = a + 0.1a = 1.1a\). Also, \(b – 10\%(b) = b – 0.1b = 0.9b\). Then, \(1.1a = 0.9b\), and \(\frac{a}{b} = \frac{9}{11} = \frac{9}{11}\).

**If after increasing a and decreasing b the results are equal, a must be smaller than b, so the ratio of a to b must be less than 1. Eliminate choices C, D, and E. Now, either test choices A and B or just guess. To test B, pick two numbers in the ratio of 9 to 10—90 and 100, for example. Then 90 increased by 10\% is 99, and 100 decreased by 10\% is 90. The results are not equal, so eliminate B. The answer is \(\frac{9}{11}\) (110 decreased by 10\% is 99.)**
18. A. Since $DE$ is a line segment, $b + y + c = 180$ (KEY FACT 12), and since $F$ is a corner of a rectangle, $y = 90$. Therefore, $b + 90 + c = 180$, and $b + c = 90$. (II is true.) If we knew the value of $x$, we could determine the value of $a + b$, but we don’t. Nor do we know the value of any of the other angles, including $z$. Therefore, II only is true.

19. E. Any odd number can be expressed as the sum of two consecutive integers: $8 + 9 = 17$. Eliminate A. Next try the sum of three consecutive integers: $7 + 8 + 9 = 24$. Eliminate C. Now try the sum of four consecutive integers: $4 + 5 + 6 + 7 = 22$ and $5 + 6 + 7 + 8 = 26$. Eliminate B and D. The answer must be 22.

20. B. Let $x$ and $y$ be the radii of the two semicircles. Then the legs of right triangle $ACB$ are $2x$ and $2y$, and by the Pythagorean theorem $\pi(2x)^2 + \pi(2y)^2 = \pi 4^2$. Then $4x^2 + 4y^2 = 16$, and $x^2 + y^2 = 4$. Since the area of a semicircle of radius $r$ is $\pi r^2$, the sum of the areas of the semicircles is $\frac{1}{2} \pi x^2 + \frac{1}{2} \pi y^2 = \frac{1}{2} \pi (x^2 + y^2) = \frac{1}{2} \pi (4) = 2\pi$. **Use TACTIC 6. Pick numbers $a$ and $b$ for the legs of the triangle. For example, if $a$ is 2, then by the Pythagorean theorem $2^2 + b^2 = 4^2$. Then $b^2 = 12$ and $b = \sqrt{12} = 2\sqrt{3}$, so the radii of the semicircles are 1 and $\sqrt{3}$. Now, just calculate the area of each semicircle and add: $\frac{1}{2} \pi + \frac{3}{2} \pi = 2\pi$.

Section 4 Writing Skills

1. D. Comma splice. The use of the semicolon both corrects the run-on sentence and effectively contrasts the two clauses.
Section 6  Critical Reading

1. B. Many writers have compared people who seem 
unconcerned about the threat of atomic warfare to people who live in areas of danger 
and lack the sense to move away. Remember: in double-blank sentences, go 
through the answer choices, testing the first 
words in each choice and eliminating those 
that don’t fit. Choice A does not fit. Foolish people would 
be unworried rather than worried about living near an active volcano. 
Choice C also seems unlikely. Even extremely 
foolish people would not be 
cheered about atomic warfare. 

2. C. Connotations (the implications or overtones a 
word carries in addition to its primary mean-
ing) are most difficult to translate. 
Remember: before you look at the choices, 
read the sentence and think of a word that 
makes sense. 
Likely Words: subtleties, nuances, meaning. 
(Cause and Effect Signal)

3. E. It is difficult for a celebrity to keep his 
humility, or sense of his own unimportance, while 
the world is telling him how important he is. 
Remember: before you look at the choices, 
read the sentence and think of a word that 
makes sense. 
Likely Words: modesty, humbleness, humility. 
(Implicit Contrast Signal)

4. C. Someone never satisfied would be likely to 
make disparaging (belittling or carping) 
comments. 
Remember to watch for signal words that link 
one part of the sentence to another. The use of 
“never” in the opening clause sets up a con-
trast. The missing words must be antonyms or 
near-antonyms. You can immediately elimi-
nate Choices A, B, and D as synonym or near-


wings and broader shoulders. These are changes in form or physical shape.

8. C. The metamorphosis of the locust from its harmless, solitary phase to its ravenous, migratory phase is a natural phenomenon that the passage attempts to explain.

9. A. The author of Passage 1 describes locust plagues and discusses the factors that create them. To him, they are a natural phenomenon to be observed. In contrast, the author of Passage 2 analyzes the effectiveness of methods used to control locust plagues. To him, they are a natural phenomenon to be controlled.

10. C. Choice C is correct. You can arrive at it by the process of elimination. Statement I is correct. There are “common geographical features that link these separate shores” (lines 30 and 31). These indicate the continents were once joined. Therefore, you can eliminate Choices B and D.

Statement II is correct. The “coastlines complement one another” (lines 28 and 29); they are physical counterparts. This indicates the continents were once joined. Therefore, you can eliminate Choice A.

Statement III is not correct. Though it is true that the African plate has been motionless for ages, this fact is not stated as proof that Africa and South America once were joined. Therefore, you can eliminate Choice C. Only Choice C is left. It is the correct answer.

11. B. The author states that no theorist today would deny the movement of the plates. Thus, she clearly regards the theory that the plates move as irrefutable, unable to be contradicted or disproved.

12. C. Choice C is correct. You can arrive at it by the process of elimination. Statement I is correct. There are “common geographical features that link these separate shores” (lines 30 and 31). These indicate the continents were once joined. Therefore, you can eliminate Choices B and D. Statement II is correct. The “coastlines complement one another” (lines 28 and 29); they are physical counterparts. This indicates the continents were once joined. Therefore, you can eliminate Choice A. Statement III is not correct. Though it is true that the African plate has been motionless for ages, this fact is not stated as proof that Africa and South America once were joined. Therefore, you can eliminate Choice C. Only Choice C is left. It is the correct answer.

13. A. In constructing the relative motion of the plates in detail, geologists have worked out or interpreted the movements involved.

14. E. Choice E is correct. The concluding sentence of the passage states that hot spots “may someday cast new light on the continents‘ mutability,” helping to explain their tendency to change in shape, even break apart and form a new ocean.

Choice A is incorrect. Line 43 indicates that hot spots are seldom located near the boundaries of plates. Thus, they would be unlikely to provide useful information about plate boundaries.

Choice B is incorrect. It is unsupported by the passage.

Choice C is incorrect. Hot spots have proved useful in studying the respective motion of the plates, not their relative motion (lines 35–39). Choice D is incorrect. According to the passage, satellite technology has proved useful in recording the movement of fixed sites on Earth. The hot spot hypothesis, however, is not mentioned as interpreting current satellite technology.

15. D. Wilson states that “the continent may rupture entirely along some of these fissures, so that the hot spot initiates the formation of a new ocean” (lines 59–61). Note the use of “so that” to indicate cause and effect. If the fissures split the continent, then water from the surrounding oceans may pour into the rift, initiating the formation of a new ocean.

16. D. The opening sentence introduces the subject of “specialization by the artist’s sex and role in the group” and its impact on the style. These artists specialize or limit themselves to certain designs. The subsequent paragraphs discuss the men’s and women’s traditional designs. The title that best summarizes this content is Design Specialization in Plains Arts. Choice A is incorrect. The passage does not discuss the continuing or ongoing effect of Plains art.

Choice B is too broad to be correct. The passage deals specifically with male and female artistic roles in the tribe, not with male and female roles in general.

Choice C is too narrow to be correct. While the passage discusses male Indian art in terms of narrative and dream, it also discusses several other topics.

Choice E is too narrow to be correct. The passage deals with Indian abstract or geometrical art as well as Indian representational art. Remember, when asked to choose a title, watch out for choices that are too specific or too broad.

17. A. Throughout the passage the author is supporting his thesis that male and female Indian artists specialized in different sorts of designs. Thus, when he describes specific examples of their work, he is doing so to point out these differences in decorative styles. Choice B is incorrect. The passage mentions that women’s art, for example, appears on functional objects (lines 20–23); however, it stresses these objects’ designs, not their usefulness.

Choice C is incorrect. The passage mentions artistic materials and patterns in some detail; it barely touches on technique (how the artists worked).

Choices D and E are incorrect. By the time the author mentions Anglo influence (lines 65–67) and the spiritual significance of emblems (lines 57–61), he no longer is discussing specific works of art.

18. C. The two separate strains of decorative art discussed are two separate varieties or kinds of decorative art. Remember: when answering a vocabulary-in-context question, test each
19. C. The crafts of weaving, quillwork, and beadwork are presented as descending from the same aspect of Woodland culture that the women’s geometric art does. Thus, they are presented as examples of geometrically based crafts.

20. C. You can arrive at the correct answer through the process of elimination. The author would agree with statement I. He states in line 43 that Indian men worked in groups (corporately) on projects. Therefore, you can eliminate Choices B and D. The author also would agree with Statement II. He states in lines 57–61 that the dream images or emblems could “protect him from...dangers” and thus could ward off danger. Therefore, you can eliminate Choice A. The author would not agree with Statement III. In lines 15–17 he assigns the use of classical or abstract forms not to the men, but to the women. Therefore, you can eliminate Choice E. Only Choice C remains. It is the correct answer.

21. D. In drafting a representational piece of art, the men were sketching it, drawing a preliminary version of it on the hide. Again, in vocabulary-in-context questions, substitute the answer choices in the original sentence.

22. E. Lines 52–61 talk of the discovery of personal omens or emblems through dream quests and tell of their protective nature. These emblems can thus be described as spiritual guardians. Choices A and C are incorrect. They are not mentioned in the passage. Choice B is incorrect. The dream vision suggests the artist’s subject matter (his omen or emblem), not his methods or technique. Choice D is also incorrect. Group solidarity is mentioned in the passage, but not in connection with the dreams.

23. B. Choice B, the portrait bust, lacks a narrative aspect: it tells no heroic story. Therefore, it does not resemble Plains art in its narrative aspect. Choice A, the cartoon strip, has a narrative aspect: it tells a story in panels or “pictorial vignettes.” Choice C, the epic, has a narrative aspect: it tells a heroic story. Choice D, the autobiography, tells a personal story. Choice E, the mural showing scenes from the life of George Washington, an American hero, clearly resembles Plains art.

24. C. The concluding sentences of the passage stress the growing emphasis on depicting the group or community in Plains art. Choice A is incorrect. Nothing is said to indicate that geometric patterning increased in importance in the 1800s. Choice B is incorrect. Though during this period cloth came into use as a substitute for animal hides, this does not necessarily mean that the Plains Indians had fewer hides available to them. Instead, they may simply have had greater access to cloth through the Anglo settlers and traders. Choices D and E are incorrect. Nothing in the passage suggests either possibility.

Section 7 Mathematical Reasoning

Multiple-Choice Questions

1. D. Brian’s total cost was $299 + $299 + $140 = $738. At the time of purchase, he paid $123 (\(\frac{1}{6}\) of $738) and paid the balance of $615 ($738 – $123) in 12 monthly installments: $615 ÷ 12 = $51.25.

2. C. \(f(4) = 4^2 - 2^2 = 16 - 16 = 0\).

3. D. There’s nothing to do except check each choice. \(7^{\frac{2}{3}} = \sqrt[3]{7^2} = \sqrt[3]{49} = 3\), which is an integer. The answer is D. Once you find the answer, don’t waste time trying the other choices—they won’t work.

4. A. \(3|x| + 5 = 23 \Rightarrow 3|x| = 18 \Rightarrow |x| = 6 \Rightarrow x = 6\) or \(x = -6\).

5. C. A quick sketch can eliminate a few choices and guard against carelessness. From the diagram, we see that the slope of \(\ell\) is positive, so we can eliminate choices A and B. The slope of \(\overline{OP}\) is \(-\frac{1}{3}\). Since \(\overline{OP} \perp \ell\), the slope of \(\ell\) is the negative reciprocal of \(-\frac{1}{3}\) or \(\frac{3}{5}\).
6. D. \(25 - 2\sqrt{x} = 7 \Rightarrow \sqrt{x} = -18 \Rightarrow x = 9^2 = 81\).

7. C. \(3^{10} \times 27^n = 3^{10} \times (3^3)^n = 3^{10+3n}\). Also, \(9^6 \div 3^2 = 3^3 \div 3^2 = 3^1\) so, \(3^{10} = 3^{11}\) and \(16 = 4 + n\). Then \(n = 12\).

*Use your calculator. \(9^2 = 81\) and \(3^{10} \times 27^n = 43046721\), so \(3^3 = 43046721 \div 81 = 531441\). Now just keep taking powers of 3 until you get to \(3^7 = 531441\).

8. B. In the given figure, the diameters of the four small semicircles are 2, 4, 6, and 8, so the diameter of the large semicircle is \(2 + 4 + 6 + 8 = 20\), and its radius is 10. The perimeter of the shaded region is the sum of the circumferences of all five semicircles. Since the circumference of a semicircle is \(\pi\) times its radius, the perimeter is \(\pi + 2\pi + 3\pi + 4\pi + 10\pi = 20\pi\).

9. \((5.5 \text{ or } 11 \frac{1}{2})\). Divide. By calculator: \(330 + 60 = 5.5\).

By hand: \(\frac{330}{60} = \frac{33}{6} = 5.5\).

**Set up a proportion using the ratio words to minutes.**

\(\frac{60}{r} = \frac{330}{x}\). Cross-multiply: \(60x = 330\). Divide by 60: \(x = 5.5\).

10. \((7.5 \text{ or } 15 \frac{1}{2})\). Notice that the left-hand side \((2x - 15)\) of the equation is the negative of the right-hand side \((15 - 2x)\), meaning that each side is equal to 0 \((a - a = a - a = 0)\). Therefore \(2x - 15 = 0 \Rightarrow 2x = 15 \Rightarrow x = 7.5\) or \(15 \frac{1}{2}\).

**Just solve the equation:**

\(2x - 15 = 15 - 2x \Rightarrow 4x = 30 \Rightarrow x = 7.5\).

**Quickly test some values of \(x\):**

\[
\begin{array}{cccccc}
  x & 1 & 5 & 7 & 8 & 7.5 \\
2x - 15 & -13 & -5 & -1 & 0 & \boxed{0} \\
15 - 2x & 13 & 5 & 1 & -1 & 0 \\
\end{array}
\]

11. (70) Since all of the radii of a circle have the same length, \(CA = CB\). Therefore, \(\angle C = \angle B\). Therefore \(c = 180 - (55 + 55) = 180 - 110 = 70\).

12. (30) Let \(x = \text{ Tina’s age} \), and write the algebraic equation. If it helps, quickly make a table:

<table>
<thead>
<tr>
<th>Now</th>
<th>In 20 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tina’s age</td>
<td>(x)</td>
</tr>
<tr>
<td>Maria’s age</td>
<td>(6x)</td>
</tr>
</tbody>
</table>

\(6x + 20 = 2(x + 20) \Rightarrow x = 5\)

Be careful. The question asks for Maria’s age; \(6x = 30\).

**Test some values.** If Tina is 1, Maria is 6; in 20 years, their ages will be 21 and 26. Maria will be less than twice as old as Tina. If Tina is 10, Maria is 60; and in 20 years their ages will be 30 and 80. Maria will be more than twice as old as Tina. Try 5. Then their ages are 5 and 30, and in 20 years they will be 25 and 50. That’s it!

13. (12) To make a fraction as large as possible, make the numerator as large, and the denominator as small as you can. Let \(r\) and \(s\) be 11 and 13, the largest primes less than 15, and let \(t = 2\), the smallest prime. Then \(\frac{r + s}{t} = \frac{11 + 13}{2} = 12\).

14. (200) By TACTIC E1, if the average of five numbers is 60, their sum is \(5 \times 60 = 300\). The first four numbers in the question add up to \(100 \times 300 - 100\), so the fifth number, \(x\), is \(200 \times 300 - 100\).

**Test some numbers.** Since the average, 60, is greater than each of the four given numbers, the fifth number must be substantially greater than 60. Try 100 to start. The average of 10, 20, 30, 40, and 100 is 40. That’s too small. Try a larger number—150 or \(200\) or 300. Zoom in.

15. (1.5 or any number between \(\frac{4}{3}\) or 1.33 and \(\frac{5}{3}\) or 1.67) Pick a value for \(k\); 4.5 say, and use the slope formula. The slope of the line through \((0, 0)\) and \((3, 4.5)\) is \(\frac{4.5 - 0}{3 - 0} = \frac{4.5}{3} = 1.5\), so grid in \(1.5\).
**Draw a quick sketch. The line through the origin and (3,4) has slope \( \frac{4}{3} \). Likewise, the slope of the line through the origin and (3,5) is \( \frac{5}{3} \). Therefore, the slope could be any number greater than \( \frac{4}{3} \) (1.33) and less than \( \frac{5}{3} \) (1.67), expressed as a fraction or decimal: \( \frac{3}{2} \) or 1.5 or 1.6 and so on.

16. (or 1.33) Mentally, or by using a Venn diagram, determine the number of girls who play only one sport. 40 play only basketball and 30 play only volleyball. The ratio is 40:30.

\[
\text{Basketball} \quad \text{Volleyball}
\begin{array}{c|c|c}
& 40 & 10 \\
40 & & 30 \\
\end{array}
\]

Grid in \( \frac{4}{3} \) or 1.33.

17. (2500) The equation is as follows:

\[
B - A = (51+52+53+...+99+100) - (1+2+3+...+49+50) \\
= (51-1)+(52-2)+(53-3)+...+(99-49)+(100-50) \\
= 50 + 50 + 50 + ... + 50 + 50 = 50 \times 50 = 2500.
\]

** If you know the formula, \( \frac{n(n+1)}{2} \), for adding up the first \( n \) positive integers, you can use it:

\[
A = \frac{50(51)}{2} = 25(51) = 1275. B \text{ is the sum of the integers from 1 to 100 minus the sum of the integers from 1 to 50:} \\
B = \frac{100(101)}{2} - 1275 = 50(101) - 1275 = 5050 - 1275 = 3775.
\]

Finally, \( B - A = 3775 - 1275 = 2500 \).

18. (13 or 4.33) Pick a simple number for the radius of circle \( P \)—say, 1. Then the radius of circle \( Q \) is 2, and the radius of circle \( O \) is 4. The area of the large shaded region is the area of circle \( O \) minus the area of circle \( P \): \( 16\pi - 4\pi = 12\pi \). The small shaded region is just circle \( Q \) whose area is \( \pi \). Then, the total shaded area is \( 12\pi + \pi = 13\pi \). The white area is the area of circle \( P \) minus the area of circle \( Q \): \( 4\pi - \pi = 3\pi \). Finally, the ratio of the entire shaded area to the white area is

\[
\frac{13\pi}{3\pi} = \frac{13}{3} \text{ or 4.33}.
\]

**Section 8 Critical Reading**

1. B. Gestures are useful when words are unavailable or when a person has linguistic difficulties, as in dealing with a foreign language. Remember: before you look at the choices, read the sentence and think of a word that makes sense. Likely Words: translation, language, vocabulary. (Examples)

2. C. Preservationists would not want a species to die out or become \textit{extinct}, but instead want it to survive for the enjoyment of generations to come. (Definition)

3. B. In spite of the difficulties or \textit{hardships} involved in their research, the researchers have some moments of \textit{exhilaration} or cheer. Remember to watch for signal words that link one part of the sentence to another. The use of “for all the” in the opening clause sets up a contrast. The missing words must be antonyms or near-antonyms. You can immediately eliminate Choices A, C, and E as synonym or near synonym pairs. (Contrast Signal)

4. C. Although some Hispanic actors are \textit{prominent} (widely and popularly known), the group as a whole is felt to be \textit{underrepresented} (not represented adequately). Remember to watch for signal words that link one part of the sentence to another. The use of “despite” sets up a contrast. The missing words must be antonyms or near-antonyms. Only Choice C is such a pair. (Contrast Signal)

5. C. A readiness to adopt or adjust to new things is \textit{adaptability}. Remember, before you look at the answer choices, to read the sentence and think of a word that makes sense. Likely Words: “versatility,” “ability.” (Definition Patterns)

6. D. Intrinsic value is inherent value, value that essentially belongs to an object, not merely \textit{sentimental} value. She did not keep the furniture because it was worth money or was beautiful (inherent, “real” value). She kept it for emotional reasons (sentimental value). The words not for...but for signal a contrast, telling you that the missing words must be antonyms or near-antonyms. You can immediately eliminate Choices B and C as synonym or near-synonym pairs. (Contrast Signal)

7. B. Throughout Passage 1 the author reiterates that human beings make cities, that the creation of a city is an act of choice, that a city is the result of an agreement or pact. In all these ways, he defines the city as growing out of a \textit{social contract} by which human beings choose to bind themselves.
8. D. The sentences quoted within the parentheses are illustrations of the sort of metaphors used to describe cities. Thus, they are examples of one type of figurative language.

9. D. Insisting that cities are not natural but artificial, the author rejects these metaphors as inaccurate. His attitude toward the statements he quotes is clearly skeptical.

10. D. An anthill is the work of insects rather than of human beings. It is a work of instinct rather than of imagination, human intelligence, and choice; therefore, by the author’s definition, it is not like a city.

11. C. The author cites these factors as “reasons (that) may lead people to aggregate” or gather together in settlements.

12. A. The nomads have chosen to wander like the moon. The logical corollary of that is that they have not chosen to settle in one spot.

13. A. The author clearly is impressed by the magnitude of the city. He is not like a city.

14. C. To the author, “a city is an expression of continuity through will and imagination.” Thus, to live in a city is an act of volition (will).

15. B. One would predict such a mass exodus of financial firms only if one assumed that the firms could do their work just as well at distant locations as they could in the city. Thus, the basic assumption underlying the forecast is that computerized tasks such as record keeping (the major task of most financial institutions) can easily be performed at remote sites.

16. C. The city’s concentration of people necessitates the enormous size of its buildings. These outsized buildings destroy the scale or relative dimensions of the city as it was originally envisioned by its planners.

17. C. The human congress is described in the next-to-last paragraph. It is the gathering of individuals, bringing about the vital exchange of ideas and opinions, that the city makes possible.

18. E. While the author of Passage 1 talks in terms of abstractions that keep people dwelling together in cities (the city as pact, the city as an expression of will and imagination), the author of Passage 2 openly mentions the concrete ills that threaten the city: overcrowding, overbuilding of outsize skyscrapers that block the sun, loss of businesses to the suburbs (with the attendant loss of tax revenues). Given his perspective as an urban planner and sociologist, he is inevitably moved to talk about the city’s difficulties.

19. E. The author of Passage 1 muses about the nature of the city, defining it and dwelling on its significance. He is philosophical. Without romanticizing the city, the author of Passage 2 discusses both its strengths and weaknesses. Though he emphasizes the importance of the city, he tries to be impartial or objective. Compared to Passage 1, Passage 2 is more objective and less philosophical.

Section 9 Mathematical Reasoning

1. B. By KEY FACT 12, \( a + a + a + a + a = 180 \)
   
   \[ 5a = 180 \Rightarrow a = 36. \]

2. C. Use TACTIC 14: list systematically. Take 2, the first number in A, multiply it by each number in B, and jot down each product: 6, 8, 12. Now, take 3, the next number in A, multiply it by each number in B, and write down each new product: 9, 18. Note that, when you got to 3 \( \times 4 = 12 \), you didn’t list 12, because you already had the product 12 from 2 \( \times 6 \).
   
   The complete list is: 6, 8, 12, 9, 18, 16, 24. There are 7 different values of \( ab \).

3. C. 15% of \( t \), the total number of students, is 180. Then \[ \frac{15}{100}t = 180 \Rightarrow t = \frac{180}{.15} = 1200. \]

   **Use TACTIC 5. Try choice C, 1200. Look at the table. Is 15% of 1200 equal to 180? Yes!**

4. B. There are 480 juniors on teams (40% of 1200). Then \( z \), the number of seniors on teams, is 1200 – (180 + 120 + 480) = 1200 – 780 = 420.

   **The sophomores account for**

   \[ \frac{120}{1200} = \frac{1}{10} = 10\% \]

   of the students on teams, so the percentage, \( w \), of seniors is \[ 100 - (15 + 10 + 40) = 100 - 65 = 35. \]

   Finally, 35% of 1200 is 420.

5. C. The sum of three consecutive integers can be expressed as \( n + (n + 1) + (n + 2) = 3n + 3 = 3(n + 1) \), and so must be a multiple of 3. Only 28 is not a multiple of 3.

   **Quickly add up sets of three consecutive integers:**

   \[ 4 + 5 + 6 = 15, \]

   \[ 5 + 6 + 7 = 18, \]

   \[ 6 + 7 + 8 = 21, \]

   and so on, and see the pattern (they’re all multiples of 3); or cross off the choices as you come to them.

6. E. In this geometric sequence the common ratio is 3, so

   \[ a_1 = 3a_n = 3(3a_n) = 9a_4 = 9(3a_4) = 27a_4. \]

   Therefore, \[ \frac{b}{a} = \frac{a_1}{a_4} = 27. \]
572 Six Model SAT Tests

7. B. We are given that: \[ x^2 - y^2 = (x - y)^2 \]
   - Expand: \[ x^2 - y^2 = x^2 - 2xy + y^2 \]
   - Subtract \( x^2 \) from each side: \[-y^2 = -2xy + y^2 \]
   - Add \( y^2 \) to each side: \[ 0 = 2y^2 - 2xy = 0 = 2(y - x) \]

   Either \( y = 0 \) or \( y - x = 0 \); but it is given that \( x \neq y \), so \( y - x \neq 0 \). Therefore, it must be that \( y = 0 \). (II is true.) If you replace \( y \) by 0 in the original equation, you get \( x^2 = x^2 \), which is true for any value of \( x \). Therefore, it is not true that \( x \) must equal 0. (I is false.) Also, it is not true that \( x = -y \). (III is false.) Then (II only) is true.

**Use TACTIC 6: Pick some simple numbers.

8. A. By KEY FACT N7, the slope of the line \( y = 2x - 3 \) is 2. By KEY FACT N6, parallel lines have equal slopes. Only choice A, \( y = 2x + 3 \), also has a slope equal to 2.

9. D. Divide the number of delegates, \( d \), by the number of countries, \( c \).

   **Use TACTIC 6: Pick some simple numbers. If there are a total of 10 delegates from 2 countries, then, clearly, each country has 5 delegates. Only \( \frac{d}{c} = 5 \) when \( d = 10 \) and \( c = 2 \).

10. B. Since \( a \) varies inversely with \( b \), there is a constant \( k \) such that \( ab = k \). Therefore, \( k = (3)(5) = 15 \).

   Then \( 10b = 15 \Rightarrow b = \frac{15}{10} = \frac{3}{2} \).

11. E. The total rent is \( a + b \), so Bob’s fractional share is \( \frac{a}{a + b} \). To convert to a percent, simply multiply by 100%: \( \frac{100a}{a + b} \% \).

   **Use TACTIC 6: Pick two easy-to-use numbers. If Bob pays $1 and Jack pays $2, then Bob pays \( \frac{1}{3} \), or \( 33 \frac{1}{3} \% \), of the rent. Only \( \frac{100a}{a + b} \% = 33 \frac{1}{3} \% \) when \( a = 1 \) and \( b = 2 \).

12. C. Since each radius is 3, \( OA = OB \), and by KEY FACT J3 \( \angle OAB = \angle OBA \).

   Then, \( 60 + x + x = 180 \Rightarrow x = 60 \). Therefore, \( \angle AOB \) is equilateral, and \( AB = 3 \). The length of arc \( AB \) is \( \frac{60}{360} = \frac{1}{6} \) of the circumference.

   \( C = 2\pi(3) = 6\pi \), so the length of arc \( AB = \pi \).

   The perimeter of the region, then, is \( 3 + \pi \).

   **Use TACTIC 2: trust the diagram. \( AB \) looks about the same as \( OB \), so assume it is 3, and arc \( AB \) is clearly slightly bigger. Hence, the perimeter is a little more than 6. Choices A and B are both less than 5 (use your calculator), which is definitely too small. Between C and D guess. C, \( 3 + \pi \), is the better guess, because \( AB \) might be exactly 3.

13. B. If \( f(x) = 2x^2 + 1 \), then \( f(3x) = 2(3x)^2 + 1 = 2(9x^2) + 1 = 18x^2 + 1 \). Therefore, \( f(3x) = 3 \Rightarrow 18x^2 + 1 = 3 \Rightarrow 18x^2 = 2 \Rightarrow x^2 = \frac{2}{18} = \frac{1}{9} \Rightarrow x = \frac{1}{3} \) or \( x = -\frac{1}{3} \).

14. D. Since the volume of the white cube is 27 cubic inches, each edge is 3 inches. Then the area of each face is 9, and the total surface of the cube is \( 6 \times 9 = 54 \). Each face has a red circle whose radius is 1, so the area of each circle is \( \pi r^2 = \pi \). Finally, the total red area is \( 6 \pi \), and the total surface area that is NOT red is \( 54 - 6\pi \).

15. D. Draw in segment \( EX \perp AB \). Then \( XY = 10 \) since it is the same length as a side of the square. \( EX \) is the height of \( \triangle ECD \), whose base is 10 and whose area is 10, so

\[ EX = 2 \left[ \frac{1}{2} bh = \frac{1}{2} (10)(2) = 10 \right], \text{ and } EY = 12. \]
Since \( \triangle ECD \) is isosceles, \( DX = 5 \), so \( AY = 5 \). Finally, recognize \( \triangle AYE \) as a 5-12-13 right triangle, or use the Pythagorean theorem to find the hypotenuse, \( AE \), of the triangle:

\[
(AE)^2 = 5^2 + 12^2 = 25 + 144 = 169,
\]

so \( AE = 13 \).

16. E. Since \( AB \) and \( CD \) are two-digit numbers, each one is less than 100, so their sum is less than 200. Therefore, \( A = 1 \) and the sum, \( AAA \), is 111. Then, \( B + D = 11 \) and \( C = 9 \).

**Section 10  Writing Skills**

1. D. Error in pronoun choice. Avoid shifting from one pronoun to another within a single sentence. Change you need to we need.

2. B. Adjective-adverb confusion. Change intricate tangled to intricately tangled.

3. C. Run-on sentence. Do not link two independent clauses with a comma.

4. A. Sentence is correct.

5. E. Shift in number. The subject of the subordinate clause, \( they \), is plural; the subject complement should be plural as well. Change soldier to soldiers.

6. E. Error in usage. Do not use when after is in making a definition.

7. C. Error in subject-verb agreement. Club is a collective noun and takes a singular verb when it refers to the group as a unit. Change host to hosts.

8. D. Errors in modification and in pronoun choice. The educators maintain, not that the students are culturally biased, but that the standardized tests the students take may be, and that such biased tests are unfair to students. Here the restrictive pronoun that, not the nonrestrictive which, is required.

9. A. Sentence is correct.

10. A. Sentence is correct.

11. D. Error in pronoun-antecedent agreement. The antecedent, therapies, is plural; the pronoun should be plural as well. Change it to them.

12. C. Sentence fragment. Choice C supplies the missing verb.

13. A. Sentence is correct.

14. A. Sentence is correct. Remember: a sentence in which the subject follows the verb may well be correct.
If a section has fewer questions than answer spaces, leave the extra spaces blank.

**Section 2**


**Section 3**


**Section 4**


**Section 6**

Section 7

1 A B C D E  3 A B C D E  5 A B C D E  7 A B C D E
2 A B C D E  4 A B C D E  6 A B C D E  8 A B C D E

Section 8

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E

Section 9

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E

Section 10

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E
The novelist John Hersey wrote, “Learning starts with failure; the first failure is the beginning of education.”

**ASSIGNMENT:** What are your thoughts on the idea that failure is necessary for education to take place? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the views expressed in the excerpt. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, indicating your reasoning and providing examples based on your studies and/or experience.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.
(A) rewarding      (B) gradual
(C) essential        (D) spontaneous
(E) transitory

1. Although he is ---- about the problems that still confront blacks in ballet, Mitchell nevertheless is optimistic about the future, especially that of his own dance company.
(A) hopeful (B) uninformed (C) abstract (D) realistic (E) unconcerned

2. Despite all its ----, a term of enlistment in the Peace Corps can be both stirring and satisfying to a college graduate still undecided on a career.
(A) rewards (B) renown (C) adventures (D) romance (E) frustrations

3. Although he had numerous films to his credit and a reputation for technical ----, the moviemaker lacked originality; all his films were sadly ---- of the work of others.
(A) skill...independent (B) ability...unconscious (C) expertise...derivative (D) competence...contradictory (E) blunders...enamored

4. John Gielgud crowned a distinguished career of playing Shakespearean roles by giving a performance that was ----.
(A) mediocre (B) outmoded (C) superficial (D) unsurpassable (E) insipid

5. Those interested in learning more about how genetics applies to trees will have to ---- the excellent technical journals where most of the pertinent material is ----.
(A) subscribe to...ignored (B) suffer through...located (C) rely on...unrepresented (D) resort to...found (E) see through...published

6. Rent control restrictions on small apartment owners may unfortunately ---- rather than alleviate housing problems.
(A) resolve (B) diminish (C) castigate (D) minimize (E) exacerbate

7. In the light of Dickens’s description of the lively, even ---- dance parties of his time, Sharp’s approach to country dancing may seem too formal, suggesting more ---- than is necessary.
(A) sophisticated...expertise (B) rowdy...decorum (C) prudish...propriety (D) lewd...ribaldry (E) enjoyable...vitality

8. The heretofore peaceful natives, seeking ---- the treachery of their supposed allies, became, ---- according to their perspective, embittered and vindictive.
(A) acquiescence in...understandably (B) magnanimity towards...logically (C) evidence of...impartially (D) retribution for...justifiably (E) exoneration of...ironically
Questions 9 and 10 are based on the following passage.

On the playgrounds of Brooklyn, basketball is more religious rite than sport. Its devotees are on the court ten hours a day, six days a week. Seventeen- and eighteen-year-olds have rheumatoid knees from the constant pounding of their feet on the asphalt. They play through the afternoon heat with little more to fuel them than a can of soda, and they play at night in the dim illumination of nearby streetlights. They play even in the dead of winter, banging away at the netless rims, hoping for salvation in the form of a contract with the NBA.

9. The facilities for playing basketball available to the seventeen- and eighteen-year-olds described in the passage can best be characterized as
   (A) professional   (B) sheltered   (C) rudimentary   (D) well designed   (E) seldom accessible

10. The “salvation” mentioned in the final sentence most likely refers to
   (A) a realistic expectation of athletic success   (B) the potential for excellence that exists in all players   (C) formal promises made to amateur athletes by the NBA   (D) the ideal of sportsmanship exemplified by professional athletes   (E) a deliverance from poverty through professional sports

Questions 11 and 12 are based on the following passage.

This excerpt from Mark Twain’s Roughing It describes an animal Twain encountered during his travels in the West.

The coyote is a long, slim, sick and sorry-looking skeleton, with a gray wolf-skin stretched over it, a tolerably bushy tail that forever sags down, a furtive and evil eye, and a long, sharp face, with slightly lifted lip and exposed teeth. He has a general slinking expression all over. The coyote is a living, breathing allegory of Want. He is always hungry. He is always poor, out of luck, and friendless. The meanest creatures despise him, and even the fleas would desert him for a velocipede.

11. The passage above can best be characterized as an example of
   (A) scientific analysis   (B) nostalgic anecdote   (C) humorous exaggeration   (D) objective reportage   (E) lyrical description

12. The word “meanest” (line 9) most nearly means
   (A) most ordinary   (B) most stingy   (C) most ashamed   (D) most effective   (E) most contemptible
Questions 13–24 are based on the following passage.

The following excerpt is taken from “Life on the Rocks: the Galapagos” by writer Annie Dillard. Like Charles Darwin, originator of the theory of evolution, Dillard visited the Galapagos Islands in the Pacific. In this passage she muses on the islands, on Darwin, and on the evolutionary process.

Charles Darwin came to the Galapagos in 1835, on the Beagle; he was twenty-six. He threw the marine iguanas as far as he could into the water; he rode the tortoises and sampled their meat. He noticed that the tortoises’ carapaces varied wildly from island to island; so also did the forms of various mockingbirds. He made collections. Nine years later he wrote in a letter, “I am almost convinced (quite contrary to the opinion I started with) that species are not (it is like confessing a murder) immutable.” In 1859 he published On the Origin of Species, and in 1871 The Descent of Man. It is fashionable now to disparage Darwin’s originality; not even the surliest of his detractors, however, faults his painstaking methods or denies his impact.

It all began in the Galapagos, with these finches. The finches in the Galapagos are called Darwin’s finches; they are everywhere in the islands, sparrowlike, and almost identical but for their differing beaks. At first Darwin scarcely noticed their importance. But by 1839, when he revised his journal of the Beagle voyage, he added a key sentence about the finches’ beaks:

“Seeing this gradation and diversity of structure in one small, intimately related group of birds, one might really fancy that from an original paucity of birds in this archipelago, one species had been taken and modified for different ends.”

And so it was.

The finches come when called. I don’t know why it works, but it does. Scientists in the Galapagos have passed down the call: you say psssssh psssssh psssssh psssssh until you run out of breath; then you say it again until the island runs out of birds. You stand on a flat of sand by a shallow lagoon rimmed in mangrove thickets and call the birds right out of the sky. It was an appearing act: before there were barren branches; now there were birds like leaves. Darwin’s finches are not brightly colored; they are black, gray, brown, or faintly olive. Their names are even duller: the large ground finch, the medium ground finch, the small ground finch; the large insectivorous tree finch; the vegetarian tree finch; the cactus ground finch, and so forth. But the beaks are interesting, and the beaks’ origins even more so.

Some finches wield chunky parrot beaks modified for cracking seeds. Some have slender warbler beaks, short for nabbing insects, long for probing plants. One sports the long chisel beak of a woodpecker; it bores wood for insect grubs and often uses a twig or cactus spine as a pickle fork when the grub won’t dislodge. They have all evolved, fanwise, from one bird.

The finches evolved in isolation. So did everything else on earth. With the finches, you can see how it happened. The Galapagos islands are near enough to the mainland that some strays could hazard there; they are far enough away that those strays could evolve in isolation from parent species. And the separate islands are near enough to each other for further dispersal, further isolation, and the eventual reassembling of distinct species. (In other words, finches blew to the Galapagos, blew to various islands, evolved into differing species, and blew back together again.)

The tree finches and the ground finches, the woodpecker finch and the warbler finch, veered into being on isolated rocks. The witsless green sea shaped those beaks as surely as it shaped the beaches. Now on the finches in the palo santo tree you see adaptive radiation’s results, a fluorescent spray of horn. It is as though an archipelago were an arpeggio, a rapid series of distinct but related notes. If the Galapagos had been one unified island, there would be one dull note, one super-dull finch.
13. Dillard’s initial portrayal of Darwin (lines 1–5) conveys primarily a sense of his
(A) methodical research
(B) instant commitment
(C) youthful playfulness
(D) lack of original thought
(E) steadiness of purpose

14. From lines 8–11 one can conclude that Darwin originally viewed species as
(A) unchanging (B) original (C) ambiguous
(D) evolutionary (E) indistinguishable

15. In the phrase “It all began in the Galapagos” (line 17), “It” refers to the origins of
(A) sentient life
(B) distinct species of creatures
(C) Darwin’s theory of evolution
(D) controlled experimentation
(E) Darwin’s interest in nature

16. The word “ends” in line 29 means
(A) borders (B) extremities (C) limits
(D) purposes (E) deaths

17. The use of the phrase “run out” two times (lines 32–36) emphasizes the
(A) waste of energy involved
(B) difference between the actions of humans and birds
(C) impatience of the naturalists calling the birds
(D) nervousness of the author in strange situations
(E) overwhelming response of the birds

18. The word “lighting” in line 60 means
(A) illuminating
(B) landing
(C) shining
(D) weightless
(E) flapping

19. The pulse that Dillard feels (lines 56–58) is most likely
(A) the agitated beating of her heart
(B) the rhythm of the birds’ touching down
(C) the leaping of crickets against the tree
(D) a painful throbbing in her arm
(E) the wind of the birds’ passing

20. Dillard’s description of the finches (lines 71–75) serves chiefly to
(A) contrast their overall drabness with their variety in one specific aspect
(B) illustrate the predominance of tree finches over ground finches
(C) emphasize the use of memorable names to distinguish different species
(D) convey a sense of the possibilities for further evolution in the finch family
(E) distinguish them from the warblers and mockingbirds found in the islands

21. Lines 71–78 suggest that the finches’ beaks evolved in ways that
(A) mimicked a fanlike shape
(B) protected the birds from attack
(C) captured Darwin’s interest
(D) enhanced the birds’ attractiveness
(E) enabled them to reach nourishment

22. The word “hazard” in line 83 means
(A) venture
(B) speculate
(C) be imperiled
(D) run aground
(E) develop

23. The “fluorescent spray of horn” referred to by the author in lines 96 and 97 is most likely
(A) a series of musical notes
(B) a flock of birds
(C) the birds’ shiny beaks
(D) branches of the palo santo tree
(E) a primitive musical instrument

24. In the final paragraph, the author does all of the following EXCEPT
(A) restate an assertion
(B) make a comparison
(C) define a term
(D) refute an argument
(E) describe a sequence of events
For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. If $5c + 3 = 3c + 5$, what is the value of $c$?
   (A) $-1$  (B) $0$  (C) $1$  (D) $3$  (E) $5$

2. In the figure above, $C$ is the only point that right triangle $ABC$ and square $CDEF$ have in common. What is the value of $a + b$?
   (A) $135$  (B) $180$  (C) $210$  (D) $225$  (E) $270$

3. A lacrosse team raised some money. The members used 74% of the money to buy uniforms, 18% for equipment, and the remaining $216$ for a team party. How much money did they raise?
   (A) $2400$  (B) $2450$  (C) $2500$  (D) $2600$  (E) $2700$

4. For all positive numbers $a$ and $b$, let $a \boxplus b = \sqrt{ab}$.
   If $n > 1$, what does $n \boxplus 1/n$ equal?
   (A) $\sqrt{n}$  (B) $\sqrt{n}/2$  (C) $1/\sqrt{n}$  (D) $1/\sqrt{a}$  (E) $1$

5. In the figure above, what is the value of $b$?
   (A) $30$  (B) $36$  (C) $45$  (D) $60$  (E) $72$

Note: Figure not drawn to scale
6. In the figure above, if \( x \) is 150 more than \( y \), what is the value of \( y \)?
(A) 10 (B) 15 (C) 20 (D) 25 (E) 30

7. Heidi wrote the number 1 on 1 slip of paper, the number 2 on 2 slips of paper, the number 3 on 3 slips of paper, the number 4 on 4 slips of paper, the number 5 on 5 slips of paper, and the number 6 on 6 slips of paper. All the slips of paper were placed in a bag, and Sally drew 1 slip at random. What is the probability that the number on the slip Sally drew was odd?
(A) \( \frac{1}{2} \) (B) \( \frac{1}{3} \) (C) \( \frac{2}{3} \) (D) \( \frac{1}{2} \) (E) \( \frac{2}{7} \)

8. For how many positive numbers \( a \) is it true that \( a \times a \times a = a + a + a \)?
(A) 0 (B) 1 (C) 2 (D) 3 (E) more than 3

9. Last year Jose sold a painting for $2000. If he made a 25% profit on the sale, how much had he paid for the painting?
(A) $1200 (B) $1500 (C) $1600 (D) $2400 (E) $2500

10. For any positive integer \( n > 1 \), \( n! \) represents the product of the first \( n \) positive integers. For example, \( 3! = 1 \times 2 \times 3 = 6 \). Which of the following is (are) equal to \( \frac{10!}{3!} \)?
I. \( 5! \times 4! \times 3! \)
II. \( \frac{5!}{3!} \)
III. 15!(3!)
(A) I only (B) II only (C) III only (D) I and III only (E) I, II, and III

11. A rectangle is twice as long as it is wide. If the width is \( a \), what is the length of a diagonal?
\( \text{(A) } a \sqrt{2} \quad \text{(B) } a \sqrt{3} \quad \text{(C) } a \sqrt{5} \quad \text{(D) } 3a \quad \text{(E) } 5a \)

12. If \( abc = 1 \), which of the following could be the number of integers among \( a \), \( b \), and \( c \)?
I. 1
II. 2
III. 3
(A) none (B) I only (C) I and II only (D) I and III only (E) I, II, and III

13. At Essex High School 100 students are taking chemistry and 80 students are taking biology. If 20 students are taking both chemistry and biology, what is the ratio of the number of students taking only chemistry to the number taking only biology?
(A) \( \frac{1}{5} \) (B) \( \frac{1}{4} \) (C) \( \frac{5}{4} \) (D) \( \frac{2}{3} \) (E) It cannot be determined from the information given.

14. In the figure above, a small square is drawn inside a large square. If the shaded area and the white area are equal, what is the ratio of the side of the large square to the side of the small square?
\( \text{(A) } \frac{\sqrt{3}}{1} \quad \text{(B) } \frac{2}{\sqrt{2}} \quad \text{(C) } 2\sqrt{\frac{3}{4}} \quad \text{(D) } \frac{2}{\sqrt{2} - 1} \quad \text{(E) It cannot be determined from the information given.} \)
15. In rectangle $ABCD$ above, diagonal $AC$ makes a $30^\circ$ angle with side $AD$. If $AC = 10$, what is the area of the rectangle?
(A) $25 \sqrt{2}$  (B) $25 \sqrt{3}$  (C) 48  (D) 50  (E) 100

16. The value of 10 pounds of gold is $d$ dollars, and a pound of gold has the same value as $p$ pounds of silver. What is the value, in dollars, of one pound of silver?
(A) $\frac{d}{10p}$  (B) $\frac{10p}{d}$  (C) $\frac{dp}{10}$  (D) $\frac{p}{10d}$  (E) $\frac{10d}{p}$

17. Of the figures above, container I is a rectangular solid whose base is a square 4 inches on a side, and container II is a cylinder whose base is a circle of diameter 4 inches. The height of each container is 5 inches. How much more water, in cubic inches, will container I hold than container II?
(A) $4(4 - \pi)$  (B) $20(4 - \pi)$  (C) $80(\pi - 1)$  (D) $80(1 - \pi)$  (E) It cannot be determined from the information given.

18. The number of cells growing in a particular Petri dish doubles every 30 minutes. If at 8:00 A.M. there were 60 cells in the dish, how many were there at noon of the same day?
(A) $60 \times 2^3$  (B) $60 \times 2^4$  (C) $60 \times 2^5$
(D) $60 \times 4^3$  (E) $60 \times 4^5$

19. The distance between Ali’s house and college is exactly 135 miles. If she drove $\frac{2}{3}$ of the distance in 135 minutes, what was her average speed, in miles per hour?
(A) 40  (B) 45  (C) 60  (D) 67.5  (E) It cannot be determined from the information given.

20. The average (arithmetic mean) weight of five students is 150.4 pounds. If no student weighs less than 130 pounds and if no two students’ weights are within 5 pounds of each other, what is the most, in pounds, that any one of the students can weigh?
(A) 172  (B) 192  (C) 202  (D) 232  (E) It cannot be determined from the information given.

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.  S T O P
1. Complaining that he couldn’t hear hardly anything, he asked Dr. Brown, the otologist, whether he should get a hearing aid.
   (A) Complaining that he couldn’t hear hardly anything,
   (B) Complaining that he couldn’t hardly hear anything,
   (C) He complained that he couldn’t hear hardly anything,
   (D) Complaining that he could hardly hear anything,
   (E) Because he couldn’t hear hardly anything,

2. Shakespeare wrote many plays, they are now being presented on public television.
   (A) Shakespeare wrote many plays, they are now being presented on public television.
   (B) Shakespeare wrote many plays, and they have been presented on public television.
   (C) Shakespeare wrote many plays, which public television has now presented.
   (D) The many plays of Shakespeare have now been presented on public television.
   (E) Shakespeare wrote many plays; they are now being presented on public television.

3. Many alcoholics attempt to conceal their problem from their fellow workers, but invariably failing to keep their secret.
   (A) but invariably failing to keep their secret
   (B) but they invariably fail to keep their secret
   (C) but fail, invariably, to keep their secret
   (D) who invariably fail to keep their secret
   (E) who they invariably fail to keep their secret from

4. Upon considering the facts of the case, the solution was obvious; consequently, Holmes sent for the police.
   (A) Upon considering
   (B) When considering
   (C) Considering
   (D) In consideration of
   (E) When he considered

5. Familiar with the terrain from previous visits, the explorer’s search for the abandoned mine site was a success.
   (A) the explorer’s search for the abandoned mine site was a success
   (B) the success of the explorer’s search for the abandoned mine site was assured
   (C) the explorer succeeded in finding the abandoned mine site
   (D) the search by the explorer for the abandoned mine site was successful
   (E) the explorer in his search for the abandoned mine site was a success
6. Economic conditions demand not only cutting wages and prices but also to reduce inflation-raised tax rates.
(A) not only cutting wages and prices but also to reduce
(B) we not only cut wages and prices but also to reduce
(C) to not only cut wages and prices but also to reduce
(D) not only to cut wages and prices but also to reduce
(E) not only a cut in wages and prices but also to reduce

7. He interviewed several candidates who he thought had the experience and qualifications he required.
(A) who he thought
(B) whom he thought
(C) of whom he thought
(D) he thought who
(E) which he thought

8. It is typical of military service for a skilled technician to be inducted and then you spend your whole tour of duty peeling potatoes and cleaning latrines.
(A) then you spend your whole tour of duty
(B) to spend your whole tour of duty
(C) then they spend their whole tour of duty
(D) to spend their whole tour of duty
(E) then spend her whole tour of duty

9. In years past, teenagers typically passed notes to their friends in class rather than electronic instant messages today.
(A) class rather than electronic instant messages today
(B) class, but today it is electronic instant messages
(C) class; today they send electronic instant messages
(D) class instead of electronic instant messages today
(E) class; instead, teenagers today sending instant messages electronically

10. George Balanchine’s inspiration has had a great effect on many later choreographers who came after him, including Danish-born Peter Martins.
(A) George Balanchine’s inspiration has had a great effect on many later choreographers who came after him
(B) George Balanchine’s inspiration has greatly effected many later choreographers who came after him
(C) The inspiration of George Balanchine was great for many later choreographers who came after him
(D) Many choreographers who came after him have been affected greatly by the inspiration of George Balanchine
(E) George Balanchine has inspired many later choreographers

11. According to Freud, the aim of psychotherapy is to trace neurotic symptoms back to their unconscious roots and expose these roots to mature, rational judgment, thereby depriving them of their compulsive power.
(A) judgment, thereby depriving them of their compulsive power
(B) judgment; and thereby it deprives them of their compulsive power
(C) judgment; thereby depriving them of their compulsive power
(D) judgment, thereby it deprives them of their compulsive power
(E) judgment, thereby it deprives them of its compulsive power
12. I can hardly believe your tale of military intrigue; the sophisticated secret weapons and the increasing violent actions that were exhibited by just one man seem incredible. No error

13. The animals who were chosen to represent the Democratic and Republican parties, the donkey and the elephant, were created by the renowned cartoonist Thomas Nast. No error

14. I should like you and he to supply the necessary data for the annual statement that must be prepared in advance of the spring meeting. No error

15. In the aftermath of the space shuttle Challenger explosion, where seven crew members were killed, the NASA program underwent a massive examination of priorities. No error

16. Twenty-five restless five-year-olds were throwing paper clips, were drawing on the blackboard, and called to one another while their teacher went searching for milk and cookies. No error

17. Recent medical breakthroughs, including the discovery of a vaccine to slow the AIDS virus, have encouraged researchers; and a cure is still eluding them. No error

18. Before the producer took the musical to Broadway, he tried to get the show with all their actors and actresses booked in summer stock theaters for last-minute revisions. No error

19. Neither the midlife career change applicant nor the young, inexperienced applicant are finding it easy to begin a career in data processing because of a shortage of job openings. No error
20. Even after you have endured a cold winter in subzero weather, one finds it possible to become acclimated to tropical temperatures in the summer. No error

21. When you buy a condominium, you will have less work than owning a house entails, but you have not had the intrinsic rewards. No error

22. We have come to the conclusion that we can end hostilities in that area of the world by providing food to both sides, bringing the opposing forces to the negotiation table, and to guarantee financial aid to both sides once peace is established. No error

23. Numerous collections of short stories include works by Isaac Bashevis Singer who, despite living in the United States for more than fifty years, continued to write primarily in Yiddish. No error

24. Public television has succeeded admirably in raising money for its future programs through marathon fund-raising projects. No error

25. By the time the bank guard closed the doors, a riot had erupted due to the long lines and shortage of tellers. No error

26. The ancient concept that states that the sun revolves around Earth is questioned by Copernicus in the sixteenth century. No error

27. The opera company members, which ranged from manager Joseph Volpe to conductor James Levine, joined forces to pay tribute to retiring tenor Luciano Pavarotti. No error

28. Both major high school debate teams—each eager to dominate this year’s National Forensics League competition—intends to review thoroughly the videos of last year’s tournament. No error

29. Improvements in the global positioning system (GPS) will allow pilots using the system to guide aircraft right down to the runway even when severe weather creates conditions of zero visibility. No error
It is difficult to deny that the world of music has changed greatly in the past thirty years. The style, sound, technology, and lyrics of music have been altered greatly. In the last three decades, several new categories of music have come into being.

One reason why music has changed so greatly is that artists use music as a tool to publicize certain social messages. Although many artists of the 1970s used this method as well, their issues were not as severe that banning their album was possible. For example, one rap-singer, Ice-T, used his album to promote “cop-killing.” The idea was so offensive that many believed the album should be banned. The controversy caused by Ice-T made the Arista record company refuse to continue production of the album.

Another way in which music has changed is lyrics. When you listen to certain heavy metal or rap groups, one may notice foul and obscene language used. Some of the references to sex are shocking. In past eras, such language in recorded music was unheard of.

Technological changes in music have occurred. With the advent of highly advanced musical devices and many digital effects, the sounds of music have been completely altered. Rock and roll was invented in early 1950s. When you listen to heavy metal, you hear more distorted guitar sounds than in music of the 60s and 70s. In the era of electronic instruments, the variety of possible sounds is incredible. Present day sounds could never have been achieved in previous years because the technology was not at hand. New music utilizes electronically produced sounds never heard before. Computers generate everything from the human voice under water to the sound of whales. There are no limits to what the music of the future will sound like.

30. Which of the following is the best revision of the underlined segment of sentence 5 below?

Although many artists of the 1970s used this method as well, their issues were not as severe that banning their album was possible.

(A) the issues were less severe than those which caused banning their album to be possible.
(B) their issues were not as severe that their albums were in danger of being banned.
(C) they never raised issues that could have caused their albums to be banned.
(D) the issues they raised were not serious enough that banning their album was a possibility.
(E) they raised less serious issues and banning their albums was not likely.

31. In view of the sentences that precede and follow sentence 10, which is the most effective revision of sentence 10?

When you listen to certain heavy metal or rap groups, one may notice foul and obscene language used.

(A) Listening to certain heavy metal or rap groups, lyrics containing obscenities are often heard.
(B) Obscene language is common in the songs of heavy metal and rap groups.
(C) Certain heavy metal and rap groups use foul and obscene language.
(D) Obscenities are often heard when one listens to the lyrics of certain heavy metal or rap groups.
(E) Listening to obscene language and listening to the lyrics of certain heavy metal and rap groups.

32. In the context of the entire essay, which revision of sentence 13 provides the most effective transition between paragraphs 3 and 4?

Technological changes in music have occurred.

(A) Technological changes in music also have occurred.
(B) Also, technology has changed musical sounds.
(C) Noticeable changes in music’s sounds have come about through technological changes.
(D) Changes in musical technology has changed musical sound, too.
(E) But the most noticeable change in music has been its sound.
33. In a revision of the entire essay, which of the following sentences most needs further development?
   (A) Sentence 3
   (B) Sentence 7
   (C) Sentence 8
   (D) Sentence 19
   (E) Sentence 20

34. Which of the following sentences should be deleted to improve the unit and coherence of paragraph 4?
   (A) Sentence 14
   (B) Sentence 15
   (C) Sentence 16
   (D) Sentence 17
   (E) Sentence 18

35. With regard to the organization of the entire essay, which is the best revision of sentence 2 in the introductory paragraph?
   (A) In the past thirty years, not only the style, sound, and technology has changed, but the lyrics have, too.
   (B) Having undergone a change in the style, sound, and technology, musical lyrics have altered also.
   (C) Changes in musical sound have occurred, while the technology and lyrics have tremendously altered the style of music.
   (D) Musicians have transformed today’s music in style and sound, creating new lyrics and using new technology.
   (E) Along with changes in sound and technology, the lyrics of music have changed, too.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today's rising star is all too soon tomorrow's washed-up has-been.
(A) rewarding (B) gradual
(C) essential (D) spontaneous
(E) transitory

1. Because our supply of fossil fuel has been sadly ---- , we must find ---- sources of energy.
   (A) stored...hoarded
   (B) compensated...significant
   (C) exhausted...inefficient
   (D) increased...available
   (E) depleted...alternative

2. He is much too ---- in his writings: he writes a page when a sentence should suffice.
   (A) devious (B) lucid (C) verbose
   (D) efficient (E) pleasant

3. The abundance and diversity of insects is the cumulative effect of an extraordinarily low ---- rate; bugs endure.
   (A) metabolic
   (B) density
   (C) extinction
   (D) percentage
   (E) standard

4. Pre-Spanish art in Mexico is not a ---- art; they are mistaken who see in its bold simplifications or wayward conceptions an inability to ---- technical difficulties.
   (A) formal...ignore
   (B) graphic...understand
   (C) primitive...nurture
   (D) crude...overcome
   (E) revolutionary...instigate

5. Are we to turn into spineless ---- , afraid to take a ---- stand, unable to answer a question without pussyfooting?
   (A) disciples...positive
   (B) hedonists...compromising
   (C) criminals...defiant
   (D) critics...constructive
   (E) equivocators...forthright
Read the passages below, and then answer the questions that follow. The questions relate to the content of both passages and their relationship. The correct response may be stated outright or merely suggested.

Questions 6–9 are based on the following passages.

Both passages relate to the career of the abolitionist Frederick Douglass. Passage 1 comes from the introduction to a collection of his short prose. Passage 2 is excerpted from Douglass’s letter to his former master, written while Douglass was in England.

Passage 1

To elude slave catchers, the fugitive slave Frederick Baily changed his name, becoming Frederick Douglass, abolitionist spokesman and author. When he published his autobiography, however, Douglass exposed himself to recapture: federal laws gave Douglass’s ex-master the right to seize his property. Douglass traveled to Britain, where slavery was illegal; there he worked to gain support for America’s anti-slavery movement. After two years, British friends unexpectedly bought his freedom, allowing him to return home to continue the fight. Some abolitionists criticized Douglass, however, saying that by letting his freedom be bought he acknowledged his master’s right to own him.

Passage 2

I have often thought I should like to explain to you the grounds upon which I have justified myself in running away from you. We are distinct persons, and are each equally provided with faculties necessary to our individual existence. In leaving you, I took nothing but what belonged to me, and in no way lessened your means for obtaining an honest living…. I therefore see no wrong in any part of the transaction. It is true, I went off secretly; but that was more your fault than mine. Had I let you into the secret, you would have defeated the enterprise entirely; but for this, I should have been really glad to have made you acquainted with my intentions to leave.

6. In Passage 1, the word “property” (line 7) most nearly means
(A) parcel of land
(B) right of ownership
(C) characteristic trait
(D) personal possession
(E) particular virtue

7. As described in the final sentence of Passage 1, the attitude of some abolitionists to the purchase of Douglass’s freedom can best be characterized as
(A) enthusiastic
(B) indifferent
(C) negative
(D) envious
(E) sympathetic

8. Compared to Passage 2, Passage 1 can be described as
(A) figurative rather than literal
(B) expository rather than argumentative
(C) rhetorical rather than unembellished
(D) descriptive rather than factual
(E) subjective rather than objective

9. The “enterprise” to which Douglass refers in the final sentence of Passage 2 is
(A) a financial transaction
(B) the letter to his former master
(C) his escape from slavery
(D) his return from England
(E) the means of earning an honest living
Questions 10–15 are based on the following passage.

The following passage is taken from a major historical text on life in the Middle Ages.

To the world when it was half a thousand years younger, the outlines of all things seemed more clearly marked than to us. The contrast between suffering and joy, between adversity and happiness, appeared more striking. All experience had yet to the minds of men the directness and absoluteness of the pleasure and pain of child-life. Every event, every action, was still embodied in expressive and solemn forms, which raised them to the dignity of a ritual. For it was not merely the great facts of birth, marriage, and death which, by their sacredness, were raised to the rank of mysteries; incidents of less importance, like a journey, a task, a visit, were equally attended by a thousand formalities: benedictions, ceremonies, formulae.

Calamities and indigence were more afflicting than at present; it was more difficult to guard against them, and to find solace. Illness and health presented a more striking contrast; the cold and darkness of winter were more real evils. Honors and riches were relished with greater avidity and contrasted more vividly with surrounding misery. We, at the present day, can hardly understand the keenness with which a fur coat, a good fire on the hearth, a soft bed, a glass of wine, were formerly enjoyed.

Then, again, all things in life were of a proud or cruel publicity. Lepers sounded their rattles and went about in processions, beggars exhibited their deformity and their misery in churches. Every order and estate, every rank and profession, was distinguished by its costume. The great lords never moved about without a glorious display of arms and liveries, exciting fear and envy. Executions and other public acts of justice, hawking, marriages and funerals, were all announced by cries and processions, songs and music. The lover wore the colors of his lady; companions the emblem of their confraternity; parties and servants the badges or blazon of their lords. Between town and country, too, the contrast was very marked. A medieval town did not lose itself in extensive suburbs of factories and villas; girded by its walls, it stood forth as a compact whole, bristling with innumerable turrets. However tall and threatening the houses of noblemen or merchants might be, in the aspect of the town the lofty mass of the churches always remained dominant.

The contrast between silence and sound, darkness and light, like that between summer and winter, was more strongly marked than it is in our lives. The modern town hardly knows silence or darkness in their purity, nor the effect of a solitary light or a single distant cry. All things presenting themselves to the mind in violent contrasts and impressive forms, lent a tone of excitement and of passion to everyday life and tended to produce the perpetual oscillation between despair and distracted joy, between cruelty and pious tenderness which characterizes life in the Middle Ages.

10. The author’s main purpose in this passage is best defined as an attempt to show how
(A) extremes of feeling and experience marked the Middle Ages
(B) the styles of the very poor and the very rich complemented each other
(C) twentieth century standards of behavior cannot be applied to the Middle Ages
(D) the Middle Ages developed out of the Dark Ages
(E) the medieval spirit languished five hundred years ago

11. According to lines 10–16, surrounding an activity with formalities makes it
(A) less important
(B) more stately
(C) less expensive
(D) more indirect
(E) less solemn

12. The author’s use of the term “formulae” (line 16) could best be interpreted to mean which of the following?
(A) set forms of words for rituals
(B) mathematical rules or principles
(C) chemical symbols
(D) nourishment for infants
(E) prescriptions for drugs
13. The word “order” in line 32 means
(A) command
(B) harmony
(C) sequence
(D) physical condition
(E) social class

14. According to the passage, well above the typical medieval town there towered
(A) houses of worship
(B) manufacturing establishments
(C) the mansions of the aristocracy
(D) great mercantile houses
(E) walled suburbs

15. To the author, the Middle Ages seem to be all the following EXCEPT
(A) routine and boring
(B) festive and joyful
(C) dignified and ceremonious
(D) passionate and turbulent
(E) harsh and bleak

Questions 16–24 are based on the following passage.

The following passage is excerpted from Hunger of Memory, the autobiography of Mexican-American writer Richard Rodriguez, who speaks of lessons he learned as the child of working-class immigrant parents.

I remember to start with that day in Sacramento—a California now nearly thirty years past—when I first entered a classroom, able to understand some fifty stray English words.

The third of four children, I had been preceded to a neighborhood Roman Catholic school by an older brother and sister. Each afternoon they returned, as they left in the morning, always together, speaking in Spanish as they climbed the five steps of the porch. And their mysterious books, wrapped in shopping-bag paper, remained on the table next to the door, closed firmly behind them.

An accident of geography sent me to a school where all my classmates were white, many the children of doctors and lawyers and business executives. All my classmates certainly must have been uneasy on that first day of school—as most children are uneasy—to find themselves apart from their families in the first institution of their lives. But I was astonished.

The nun said, in a friendly but oddly impersonal voice, “Boys and girls, this is Richard Rodriguez.” (I heard her sound out: Rich-heard Road-ree-gueez.) It was the first time I had heard anyone name me in English. “Richard,” the nun repeated more slowly, writing my name down in her black leather book. Quickly I turned to see my mother’s face dissolve in a watery blur behind the pebbled glass door.

Many years later there is something called bilingual education—a scheme proposed in the late 1960s by Hispanic-American social activists, later endorsed by a congressional vote. It is a program that seeks to permit non-English-speaking children, many from lower class homes, to use their family language as the language of school. (Such is the goal its supporters announce.) I hear them and am forced to say no: It is not possible for a child—any child—to use his family’s language in school. Not to understand this is to misunderstand the public uses of schooling and to trivialize the nature of intimate life—a family’s “language.”

Memory teaches me what I know of these matters; the boy reminds the adult. I was a bilingual child, a certain kind—socially disadvantaged—the son of working-class parents, both Mexican immigrants.

In the early years of my boyhood, my parents coped very well in America. My father had steady work. My mother managed at home. They were nobody’s victims. Optimism and ambition led them to a house (our home) many blocks from the Mexican south side of town. We lived among gringos and only a block from the biggest, whitest houses. It never occurred to my parents that they couldn’t live wherever they chose. Nor was the Sacramento of the fifties bent on teaching them a contrary lesson. My mother and father were more annoyed than intimidated by those two or three neighbors who tried initially to make us unwelcome. (“Keep your brats away from my sidewalk!”) But despite all they achieved, perhaps because they had so much to achieve, any deep feeling of ease, the confidence of “belonging” in public was withheld from them both. They regarded the people at work, the faces in crowds, as very distant from us. They were the others, los gringos. That term was interchangeable in their speech with another, even more telling, los americanos.
16. The family members in the passage are discussed primarily in terms of
   (A) the different personalities of each
   (B) the common heritage they shared
   (C) the ambitions they possessed
   (D) their interaction with the English-speaking world
   (E) their struggle against racial discrimination

17. The author’s description of his older brother and sister’s return from school (lines 7–10) suggests that they
   (A) enjoyed exploring the mysteries of American culture
   (B) were afraid to speak English at home
   (C) wished to imitate their English-speaking classmates
   (D) readily ignored the need to practice using English
   (E) regretted their inability to make friends

18. What initially confused the author on his first day of school?
   (A) His mother’s departure took him by surprise.
   (B) Hearing his name in English disoriented him.
   (C) His older brother and sister had told him lies about the school.
   (D) He had never before seen a nun.
   (E) He had never previously encountered white children.

19. The word “scheme” in line 32 means
   (A) conspiracy
   (B) diagram
   (C) plan
   (D) outline
   (E) goal

20. The author rejects bilingual education on the grounds that
   (A) allowing students to use their family’s language in school presents only trivial difficulties to teachers
   (B) its champions fail to see that public education must meet public needs, not necessarily personal ones
   (C) most students prefer using standard English both at home and in the classroom
   (D) the proposal was made only by social activists and does not reflect the wishes of the Hispanic-American community
   (E) it is an unnecessary program that puts a heavy financial burden upon the taxpayer

21. In lines 45–49, the author most likely outlines his specific background in order to
   (A) emphasize how far he has come in achieving his current academic success
   (B) explain the sort of obstacles faced by the children of immigrants
   (C) indicate what qualifies him to speak authoritatively on the issue
   (D) dispel any misunderstandings about how much he remembers of his childhood
   (E) evoke the reader’s sympathy for socially disadvantaged children

22. The author’s attitude toward his parents (lines 50–72) can best be described as
   (A) admiring (B) contemptuous (C) indifferent
   (D) envious (E) diffident

23. Which of the following statements regarding Mexican-Americans in Sacramento would be most true of the author’s experiences?
   (A) They were unable to find employment.
   (B) They felt estranged from the community as a whole.
   (C) They found a ready welcome in white neighborhoods.
   (D) They took an active part in public affairs.
   (E) They were unaware of academic institutions.

24. The word “telling” as used in line 71 means
   (A) outspoken (B) interchangeable (C) unutterable
   (D) embarrassing (E) revealing

STOP
SECTION 7
Time—25 Minutes
18 Questions

You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section.
For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. What is the absolute value of the product of all the integers from –6 to 3, inclusive?
   (A) –120 (B) –15 (C) 0 (D) 15 (E) 120

2. If \( \frac{3}{4} \) of a number is 7 more than \( \frac{1}{6} \) of the number, what is \( \frac{5}{3} \) of the number?
   (A) 12 (B) 15 (C) 18 (D) 20 (E) 24

3. If \( A \) is the set of multiples of 5 less than 200 and \( B \) is the set of multiples of 7 less than 200, how many members are there in \( A \cap B \)?
   (A) 0 (B) 5 (C) 11 (D) 62 (E) 67

4. If \( \sqrt{x+1} + 3 = 5 \), then \( x = \)
   (A) –9 (B) 3 (C) 7 (D) 9 (E) 26

5. Let the lengths of the sides of a triangle be represented by \( x + 3 \), \( 2x – 3 \), and \( 3x – 5 \). If the perimeter of the triangle is 25, what is the length of the shortest side?
   (A) 5 (B) 7 (C) 8 (D) 10 (E) It cannot be determined from the information given.

6. What is the maximum number of points of intersection between a square and a circle?
   (A) less than 4 (B) 4 (C) 6 (D) 8 (E) more than 8

7. In square \( ABCD \), vertex \( A \) is at \((-1, -1)\) and vertex \( C \) is at \((4, 2)\). What is the area of square \( ABCD \)?
   (A) 9 (B) 15 (C) 17 (D) 25 (E) 34

8. If \( f(x) = x + 5 \), which of the following is a solution of \( f(3a) + 2 = f(2a) + 3! \)?
   (A) 1 (B) 2 (C) 5 (D) 6 (E) There are no solutions.
Directions for Student-Produced Response Questions (Grid-ins)

In questions 9–18, first solve the problem, and then enter your answer on the grid provided on the answer sheet. The instructions for entering your answers are as follows:

- First, write your answer in the boxes at the top of the grid.
- Second, grid your answer in the columns below the boxes.
- Use the fraction bar in the first row or the decimal point in the second row to enter fractions and decimal answers.
- Grid only one space in each column.
- Entering the answer in the boxes is recommended as an aid in gridding, but is not required.
- The machine scoring your exam can read only what you grid, so you must grid in your answers correctly to get credit.
- If a question has more than one correct answer, grid in only one of these answers.
- The grid does not have a minus sign, so no answer can be negative.
- A mixed number must be converted to an improper fraction or a decimal before it is gridded. Enter $1 \frac{1}{4}$ as $5/4$ or 1.25; the machine will interpret $1 \frac{1}{4}$ as $\frac{11}{4}$ and mark it wrong.
- All decimals must be entered as accurately as possible. Here are the three acceptable ways of gridding

<table>
<thead>
<tr>
<th>Fraction</th>
<th>Decimal</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\frac{3}{11}$</td>
<td>0.272727...</td>
</tr>
<tr>
<td>$\frac{3}{11}$</td>
<td>.272</td>
</tr>
<tr>
<td>$\frac{3}{11}$</td>
<td>.273</td>
</tr>
</tbody>
</table>

- Note that rounding to .273 is acceptable, because you are using the full grid, but you would receive no credit for .3 or .27, because these answers are less accurate.

9. If $7a = (91)(13)$, what is the value of $\sqrt{a}$?

10. If $a$, $b$, and $c$ are positive numbers with $a = \frac{b}{5}$, what is the value of $c$ when $a = 44$ and $b = 275$?

11. What is the area of a right triangle whose hypotenuse is 25 and one of whose legs is 15?
12. If the average (arithmetic mean) of $a, b, c, d,$ and $e$ is 95, and the average of $a, b,$ and $e$ is 100, what is the average of $c$ and $d$?

13. If $x + y = 10$ and $x - y = 11$, what is the value of $x^2 - y^2$?

14. In the figure above, all of the line segments meet to form right angles. What is the perimeter of the figure?

15. If $a = 2b$, $3b = 4c$, and $5c = 6d$, what is the ratio of $a$ to $d$?

16. In 1980, Elaine was 8 times as old as Adam, and Judy was 3 times as old as Adam. Elaine is 20 years older than Judy. How old was Adam in 1988?

17. Jessica created a sequence of five numbers. She chose a number for the first term and got each successive term by using the following rule: alternately add 6 to the preceding term and double the preceding term. The second term of Jessica’s sequence was 6 more than the first, the third term was double the second, the fourth term was 6 more than the third, and the fifth term was double the fourth. If the fifth number was 1996, what number did Jessica choose for the first term?

18. Two circular tables have diameters of 35 inches and 25 inches, respectively. The area of the larger table is what percent more than the area of the smaller table? (Grid in your answer without a percent sign.)
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ---; today’s rising star is all too soon tomorrow’s washed-up has-been.
(A) rewarding (B) gradual (C) essential (D) spontaneous (E) transitory

1. In apologizing to the uncredited photographer, the editor said that he ---- that this ---- use of copy-righted photographs had taken place.
(A) deplored...legitimate (B) conceded...inevitable (C) regretted...unauthorized (D) admitted...warranted (E) acknowledged...appropriate

2. The herb Chinese parsley is an example of what we mean by an acquired taste: Westerners who originally ---- it eventually come to ---- its flavor in Oriental foods.
(A) relish...enjoy (B) dislike...welcome (C) savor...abhor (D) ignore...detest (E) discern...recognize

3. Because he was ---- in the performance of his duties, his employers could not ---- his work.
(A) derelict...quarrel over (B) dilatory...grumble at (C) undisciplined...object to (D) assiduous...complain about (E) mandatory...count on

4. British ---- contemporary art has been an obstacle even for modern artists now revered as great, such as Francis Bacon and Lucian Freud, who were ---- for years before winning acceptance.
(A) veneration of...eulogized (B) indifference to...dismissed (C) disdain for...lauded (D) ignorance of...studied (E) intolerance of...vindicated

5. The biochemistry instructor urged that we take particular care of the ---- chemicals to prevent their evaporation.
(A) insoluble (B) superficial (C) extraneous (D) volatile (E) insipid

6. It is said that the custom of shaking hands originated when primitive men held out empty hands to indicate that they had no ---- weapons and were thus ---- disposed.
(A) lethal...clearly (B) concealed...amicably (C) hidden...harmfully (D) murderous...ill (E) secret...finally
Passage 1

The most curious fact about the detective story is that it makes its greatest appeal precisely to those classes of people who are most immune to other forms of daydream literature. The typical detective story addict is a doctor or clergyman or scientist or artist, i.e., a fairly successful professional man with intellectual interests and well-read in his own field, who could never stomach the Saturday Evening Post or True Confessions or movie magazines or comics.

It is sometimes said that detective stories are read by respectable law-abiding citizens in order to gratify in fantasy the violent or murderous wishes they dare not, or are ashamed to, translate into action. This may be true for readers of thrillers (which I rarely enjoy), but it is quite false for the reader of detective stories. On the contrary, the magical satisfaction the latter provide (which makes them escape literature, not works of art) is the illusion of being dissociated from the murderer.

The magic formula is an innocence which is discovered to contain guilt; then a suspicion of being the guilty one; and finally a real innocence from which the guilty other has been expelled, a cure effected, not by me or my neighbors, but by the miraculous intervention of a genius from outside who removes guilt by giving knowledge of guilt. (The detective story subscribes, in fact, to the Socratic daydream: “Sin is ignorance.”)

If one thinks of a work of art which deals with murder, Crime and Punishment for example, its effect on the reader is to compel an identification with the murderer which he would prefer not to recognize. The identification of fantasy is always an attempt to avoid one’s own suffering: the identification of art is a compelled sharing in the suffering of another. Kafka’s The Trial is another instructive example of the difference between a work of art and the detective story. In the latter it is certain that a crime has been committed and, temporarily, uncertain to whom guilt should be attached; as soon as this is known, the innocence of everyone else is certain. (Should it turn out that after all no crime has been committed, then all would be innocent.) In The Trial, on the other hand, it is the guilt that is certain and the crime that is uncertain; the aim of the hero’s investigation is not to prove his innocence (which would be impossible for he knows he is guilty), but to discover what, if anything, he has done to make himself guilty. K, the hero, is, in fact, a portrait of the kind of person who reads detective stories for escape.

The fantasy, then, which the detective story addict indulges is the fantasy of being restored to the Garden of Eden, to a state of innocence, where he may know love as love and not as the law. The driving force behind this daydream is the feeling of guilt, the cause of which is unknown to the dreamer. The fantasy of escape is the same, whether one explains the guilt in Christian, Freudian, or any other terms. One’s way of trying to face the reality, on the other hand, will, of course, depend very much on one’s creed.

Passage 2

Detective fiction creates for us an anonymity; within it, we may constitute the last law on earth, making decisions (to be “proved” right or wrong) as we go, responsible for them, tricked, disappointed, triumphant, joyful, honest as to our mistakes, setting the record straight. As we make leaps of faith between evidence and decision in our daily lives—to board this bus, to choose that doctor, to add these pounds—so we make leaps of faith between evidence and conclusion, through the public historiography and the private autobiography that we read. We learn how to define evidence, to use up our intellectual shoe leather in pursuit of an operable truth, to take joy from the receding horizon and pleasure in the discovery that the answer has not yet been found, that there is more work to be done. We learn that what people believe to be true is as important as the objective truth defined by the researcher/detective. In Marlowe and Archer we meet people who have no use for their conclusions, no desire for vengeance, who know that society will supply the uses while they may engage in the happy ambiguity of simply finding the facts, which, inert, take on life when embedded in a context of cause and effect.

The questions that follow the next two passages relate to the content of both, and to their relationship. The correct response may be stated outright in the passage or merely suggested.

Questions 7–19 are based on the following passages.

The following passages are adapted from essays on detective fiction, often known as mysteries. In the first, the poet W. H. Auden discusses the detective story’s magic formula. In the second, historian Robin Winks assesses what we do when we read mysteries.
Ultimately one reads detective fiction because it involves judgments—judgments made, passed upon, tested. In raising questions about purpose, it raises questions about cause and effect. In the end, like history, such fiction appears to, and occasionally does, decode the environment; appears to and occasionally does tell one what to do; appears to and occasionally does set the record straight. Setting the record straight ought to matter. Detective fiction, in its high seriousness, is a bit like a religion, in pursuit of truths best left examined at a distance. As with all fine literature, history, philosophy, as with the written word wherever employed creatively, it can lead us to laughter in our frustration, to joy in our experience, and to tolerance for our complexities. It begins as Hawthorne so often does, and as the best of historians do, with a personal word, diffident, apparently modest, in search of the subject by asking, What is the question? It ends, as historians who have completed their journey often do, with an authoritative tone, the complex explained, the mystery revealed.

7. The word “curious” in line 1 means
   (A) inquisitive
   (B) unusual
   (C) sensitive
   (D) prying
   (E) salutary

8. The opening paragraph of Passage 1 suggests that the author would consider True Confessions and movie magazines to be
   (A) sources of factual data about society
   (B) worthwhile contemporary periodicals
   (C) standard forms of escapist literature
   (D) the typical literary fare of professionals
   (E) less addictive than detective fiction

9. The author of Passage 1 asserts that readers of detective fiction can most accurately be described as
   (A) believers in the creed of art for art’s sake
   (B) people bent on satisfying an unconscious thirst for blood
   (C) dreamers unable to face the monotony of everyday reality
   (D) persons seeking momentary release from a vague sense of guilt
   (E) idealists drawn to the comforts of organized religion

10. The word “translate” in line 14 means
    (A) decipher
    (B) move
    (C) explain
    (D) convey
    (E) convert

11. Which best describes what the author is doing in citing the example of Kafka’s The Trial (lines 46–54)?
    (A) Dramatizing the plot of a typical detective story
    (B) Analyzing its distinctive qualities as a work of art
    (C) Refuting a common opinion about readers of detective fiction
    (D) Demonstrating the genius of the outside investigator
    (E) Discrediting a theory about Kafka’s narrative

12. In Passage 1, the author’s attitude toward detective fiction can best be described as one of
    (A) fastidious distaste
    (B) open skepticism
    (C) profound veneration
    (D) aloof indifference
    (E) genuine appreciation

13. In context, “use up our intellectual shoe leather” (line 79) suggests that readers of mysteries
    (A) suffer in the course of arriving at the truth
    (B) are attempting to escape from overly strenuous intellectual pursuits
    (C) work hard mentally, much as detectives do physically
    (D) have only a limited supply of time to devote to detective fiction
    (E) grow hardened to crime in the course of their reading

14. In lines 78–83, the author of Passage 2 finds the prospect of additional work
    (A) burdensome  (B) unexpected  (C) unfounded
    (D) delightful  (E) deceptive
15. Passage 2 suggests that Marlowe and Archer are most likely
(A) murder victims
(B) fictional detectives
(C) prominent novelists
(D) literary scholars
(E) rival theorists

16. As used in line 106, the word “employed” most nearly means
(A) hired  (B) used  (C) commissioned
(D) remunerated  (E) labored

17. According to lines 109–112, the detective story starts by
(A) setting the record straight
(B) simplifying the difficulties of the case
(C) humanizing the investigating detective
(D) introducing the characters under suspicion
(E) defining the problem to be solved

18. Both passages are primarily concerned with the question of
(A) whether detective stories gratify a taste for violence
(B) why people enjoy reading detective fiction
(C) how detectives arrive at their conclusions
(D) why some people resist the appeal of escapist literature
(E) whether detective stories can be considered works of art

19. The author of Passage 1 would most likely react to the characterization of detective fiction presented in lines 93–115 by pointing out that
(A) reading detective fiction is an escape, not a highly serious pursuit
(B) other analyses have shown the deficiencies of this characterization
(C) this characterization reflects the author’s lack of taste
(D) this characterization is neither original nor objective
(E) the realities of the publishing trade justify this characterization
SECTION 9

For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. If \( 2x - 1 = 9 \), what is \( 10x - 5 \)?
   (A) 35  (B) 45  (C) 55  (D) 75  (E) 95

2. If in the figure above, \( l_1 \parallel l_2 \), which of the following statements about \( a + b \) is true?
   (A) \( a + b < 180 \)  (B) \( a + b = 180 \)
   (C) \( 180 < a + b \leq 270 \)  (D) \( 270 < a + b \leq 360 \)
   (E) It cannot be determined from the information given.

3. Which of the following expressions has the greatest value?
   (A) \( 4 \times 4 \div 4 + 4 \)  (B) \( 4 \div 4 \times 4 + 4 \)
   (C) \( 4 \times 4 - 4 \times 4 \)  (D) \( 4 \div 4 + 4 \times 4 \)
   (E) \( 4 + 4 \times 4 - 4 \)

4. Hoover High School has 840 students, and the ratio of the number of students taking Spanish to the number not taking Spanish is 4:3. How many of the students take Spanish?
   (A) 280  (B) 360  (C) 480  (D) 560  (E) 630
5. Of the 200 seniors at Monroe High School, exactly 40 are in the band, 60 are in the orchestra, and 10 are in both. How many students are in neither the band nor the orchestra?
(A) 80  (B) 90  (C) 100  (D) 110  (E) 120

6. If \((a^2)^{1/3} (a^3)^{1/2} = a^q\), then \(n = \)
(A) 2  (B) 4  (C) 8  (D) 9  (E) 19.25

7. In the figure above, if \(k \parallel l\), what is the value of \(y\)?
(A) 40  (B) 45  (C) 50  (D) 60  (E) 65

8. Consider the sequence 1, 2, 3, 1, 2, 3, 1, 2, 3, ... What is the sum of the first 100 terms?
(A) 100  (B) 180  (C) 198  (D) 199  (E) 200

9. If, for any numbers \(a\) and \(b\), \(a \circ b\) represents the average of \(a\) and \(b\), which of the following MUST be true?
   I. \(a \circ (a \circ a) = a\)
   II. \(a \circ b = b \circ a\)
   III. \(a \circ (b \circ c) = (a \circ b) \circ c\)
   (A) I only  (B) II only  (C) I and II only  (D) II and III only  (E) I, II, and III

10. If the selling price of model \(B\) is 60% more than the selling price of model \(A\), what percent of the total sales do the sales of model \(A\) represent?
   (A) 25%  (B) 36%  (C) 40%  (D) 50%  (E) 60%

11. In the figure above, \(ABCD\), \(BEFG\), and \(DHJI\) are squares with \(AB = 2(DH)\) and \(DH = 2(BE)\). If a point is chosen at random inside square \(ABCD\), what is the probability it will be in the shaded region?
   (A) \(\frac{1}{5}\)  (B) \(\frac{1}{2}\)  (C) \(\frac{5}{8}\)  (D) \(\frac{11}{16}\)  (E) \(\frac{3}{4}\)

12. If \(x = \frac{2}{3} (x + y)\), which of the following is an expression for \(x\) in terms of \(y\)?
   (A) \(\frac{2}{3}y\)  (B) \(y\)  (C) \(\frac{3}{2}y\)  (D) \(2y\)  (E) \(3y\)
13. In the figure above, $A$ and $B$ are points on circle $O$ and $PA$ and $PB$ are tangent to the circle. If $\angle P = 50$, what is the degree measure of $\angle AOB$ (not shown)?
(A) 40  (B) 50  (C) 90  (D) 130  (E) 140

14. Which of the following is the equation of the line shown in the figure above?
(A) $y = -\frac{1}{2}x + 2$  (B) $y = \frac{1}{2}x + 2$
(C) $y = -\frac{1}{2}x + 4$  (D) $y = 2x + 4$
(E) $y = -2x + 4$

15. Let $P$ and $Q$ be points 2 inches apart, and let $A$ be the area, in square inches, of a circle that passes through $P$ and $Q$. Which of the following is the set of all possible values of $A$?
(A) $0 < A$  (B) $0 < A \leq \pi$  (C) $A = \pi$
(D) $A > \pi$  (E) $A \geq \pi$

16. If $x + 2y = a$ and $x - 2y = b$, which of the following is an expression for $xy$?
(A) $ab$  (B) $\frac{a + b}{2}$  (C) $\frac{a - b}{2}$  (D) $\frac{a^2 - b^2}{4}$
(E) $\frac{a^2 - b^2}{8}$
1. In the four chapels of Santa Croce, Giotto painted frescoes and they portrayed the lives of the saints.
   (A) frescoes and they portrayed
   (B) frescoes, being portrayals of
   (C) frescoes, they portrayed
   (D) frescoes that portrayed
   (E) frescoes because they portrayed

2. The debate coach, together with the members of the winning team, is traveling to Washington for the awards ceremony.
   (A) together with the members of the winning team, is traveling
   (B) along with the members of the winning team, they are traveling
   (C) along with the members of the winning team, are traveling
   (D) together with the members of the winning team, are traveling
   (E) together with the members of the winning team, are to travel

3. By establishing strict rules of hygiene in maternity wards, Ignaz Semmelweis saved many women from dying of childbed fever, this was a fate that many expectant mothers feared.
   (A) fever, this was a fate that many expectant mothers feared
   (B) fever, since many expectant mothers feared this was their fate
   (C) fever, it was a fate of which many expectant mothers were afraid
   (D) fever, because many expectant mothers feared this fate
   (E) fever, a fate that many expectant mothers feared

4. Veterans of World War II received greater support from the public than the Korean and Vietnam Wars.
   (A) than
   (B) than did
   (C) than did veterans of
   (D) than from the support of
   (E) than from the

5. Nowadays airport security guards have the right to search people’s bags who act in a suspicious manner.
   (A) people’s bags who act in a suspicious manner
   (B) persons’ bags who act
   (C) the bags of people who act
   (D) the bags of persons that act
   (E) personal bags which act

6. The clipper ship was the fastest ocean-going vessel of its time; it ruled the waves only briefly, however, before the faster and more reliable steamship took its place.
   (A) time; it ruled the waves only briefly, however,
   (B) time, for it ruled the waves only briefly
   (C) time; however, ruling the waves only briefly
   (D) time, having ruled the waves only briefly, however,
   (E) time, but was ruling the waves only briefly, however,
7. The real estate reporter maintained that housing prices in San Francisco were higher than any other city in the country.
   (A) higher than any other city
   (B) higher than every other city
   (C) the highest of those of any other city
   (D) higher than those in any other city
   (E) higher than any city

8. During the eighteenth century, inoculations against smallpox became increasingly popular among the English upper classes although to the lower classes it remained mysterious and therefore threatening.
   (A) although to the lower classes it
   (B) because to the lower classes it
   (C) although to the lower classes such inoculations
   (D) however, to the lower classes the inoculations
   (E) although among the lower classes it

9. With the rift between the two sides apparently widening, analysts said that they considered the likelihood of a merger between the two corporations to be negligible.
   (A) considered the likelihood of a merger between the two corporations to be negligible
   (B) considered it was likely a merger between the two corporations being negligible
   (C) considered the two corporations’ merger likely to be negligible
   (D) considered the likelihood of the two corporations merging between them to have been negligible
   (E) considered between the two corporations such a merger to be negligible

10. Gold was discovered at Sutter’s Mill in 1848, and the prospectors who flocked to the gold fields are known not as the forty-eighers but as the forty-niners.
    (A) Gold was discovered at Sutter’s Mill in 1848, and
    (B) They discovered gold at Sutter’s Mill in 1848, and
    (C) Although gold was discovered at Sutter’s Mill in 1848,
    (D) Upon the discovery of gold at Sutter’s Mill in 1848,
    (E) Because gold was discovered at Sutter’s Mill in 1848,

11. Once a leading light of the Harlem Renaissance, the revived interest in African-American literary pioneers rescued Zora Neale Hurston from decades of obscurity.
    (A) the revived interest in African-American literary pioneers rescued Zora Neale Hurston from decades of obscurity
    (B) through the revived interest in African-American literary pioneers, Zora Neale Hurston was rescued from decades of obscurity
    (C) Zora Neale Hurston’s rescue from decades of literary obscurity was due to the revived interest in African-American literary pioneers
    (D) Zora Neale Hurston was rescued from decades of literary obscurity by the revived interest in African-American literary pioneers
    (E) Zora Neale Hurston was rescued from decades of literary obscurity by reviving the interest in African-American literary pioneers

12. The historians of geography and cartography seem more interested in their maps than in the explorers who went into the field, often at great risk, to get the information that these maps contain.
    (A) explorers who went into the field, often at great risk, to get the information that these maps contain
    (B) explorers that went into the field, often at great risk, to get the information these maps containing
    (C) explorers going into the field, often greatly risking, and they got the information that these maps contain
    (D) explorers who went into the field to get the information that these maps often contain at great risk
    (E) explorers often at great risk that were the ones who went into the field to get the information contained in these maps
13. Employment statistics indicate that the percentage of workers who found jobs in the fall quarter is lower than the spring.
   (A) workers who found jobs in the fall quarter is lower than the spring
   (B) workers that found jobs in the fall quarter is lower than the percentage in the spring
   (C) workers who found jobs in the fall quarter is lower than the equivalent percentage in the spring
   (D) workers who had found jobs in the fall quarter is lower than the spring
   (E) workers finding jobs in the fall quarter is lower than the spring quarter

14. Most of the free libraries founded by Andrew Carnegie were located in communities where there were hardly no other cultural institutions available to members of the working classes.
   (A) Most of the free libraries founded by Andrew Carnegie were located in communities where there were hardly no other cultural institutions
   (B) Of the free libraries founded by Andrew Carnegie, most were located in communities in which there were hardly no other cultural institutions
   (C) Most free libraries that were founded by Andrew Carnegie he located in communities where hardly any other cultural institutions were
   (D) Andrew Carnegie founded mostly free libraries located in communities where there were hardly any other cultural institutions
   (E) Most of the free libraries founded by Andrew Carnegie were located in communities where there were hardly any other cultural institutions
Answer Key

Note: The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

Section 2  Critical Reading

Section 3  Mathematical Reasoning

Section 4  Writing Skills

Section 5
On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

Section 6  Critical Reading
Section 7  Mathematical Reasoning

Multiple-Choice Questions

1. C [A]  
2. D [G]  
3. B [A]  
4. C [G]  
5. B [K, G]  
6. D [L]  
7. C [K, N]  
8. A [R]

Grid-in Questions

9. \[13\]  
10. 2 , 5  
11. 150  
12. 875  
13. 110  
14. 52  
15. 165  
16. 12  
17. 490  
18. 96

or \[\frac{5}{2}\]

or 3.2
### Section 8  Critical Reading

1. C  
2. B  
3. D  
4. B  
5. D  
6. B  
7. B  
8. C  
9. D  
10. E  
11. B  
12. E  
13. C  
14. D  
15. B  
16. B  
17. E  
18. B  
19. A

### Section 9  Mathematical Reasoning

1. B [G]  
2. E [I]  
3. D [A]  
4. C [D]  
5. D [O]  
6. B [A]  
7. E [I, G]  
8. D [P]  
9. C [E]  
10. B [Q, C]  
11. D [K, O]  
12. D [G]  
13. D [L]  
15. E [L]  
16. E [G]

### Section 10  Writing Skills

1. D  
2. A  
3. E  
4. C  
5. C  
6. A  
7. D  
8. C  
9. A  
10. C  
11. D  
12. A  
13. C  
14. E  
15. E  
16. B
# Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will *not* analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

<table>
<thead>
<tr>
<th>POSITION ON THE TOPIC</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear, convincing, &amp; insightful</td>
<td>Fundamentally clear &amp; coherent</td>
<td>Fairly clear &amp; coherent</td>
<td>Insufficiently clear</td>
<td>Largely unclear</td>
<td>Extremely unclear</td>
<td></td>
</tr>
<tr>
<td>ORGANIZATION OF EVIDENCE</td>
<td>Well organized, with strong, relevant examples</td>
<td>Generally well organized, with apt examples</td>
<td>Adequately organized, with some examples</td>
<td>Sketchily developed, with weak examples</td>
<td>Lacking focus and evidence</td>
<td>Unfocused and disorganized</td>
</tr>
<tr>
<td>SENTENCE STRUCTURE</td>
<td>Varied, appealing sentences</td>
<td>Reasonably varied sentences</td>
<td>Some variety in sentences</td>
<td>Little variety in sentences</td>
<td>Errors in sentence structure</td>
<td>Severe errors in sentence structure</td>
</tr>
<tr>
<td>LEVEL OF VOCABULARY</td>
<td>Mature &amp; apt word choice</td>
<td>Competent word choice</td>
<td>Adequate word choice</td>
<td>Inappropriate or weak vocabulary</td>
<td>Highly limited vocabulary</td>
<td>Rudimentary</td>
</tr>
<tr>
<td>GRAMMAR AND USAGE</td>
<td>Almost entirely free of errors</td>
<td>Relatively free of errors</td>
<td>Some technical errors</td>
<td>Minor errors, and some major ones</td>
<td>Numerous major errors</td>
<td>Extensive severe errors</td>
</tr>
<tr>
<td>OVERALL EFFECT</td>
<td>Outstanding</td>
<td>Effective</td>
<td>Adequately competent</td>
<td>Inadequate, but shows some potential</td>
<td>Seriously flawed</td>
<td>Fundamentally deficient</td>
</tr>
</tbody>
</table>

### Self-Scoring Chart

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

- **Position on the Topic**
- **Organization of Evidence**
- **Sentence Structure**
- **Level of Vocabulary**
- **Grammar and Usage**
- **Overall Effect**

**TOTAL**

(To get a score, divide the total by 6)

### Scoring Chart (Second Reader)

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

- **Position on the Topic**
- **Organization of Evidence**
- **Sentence Structure**
- **Level of Vocabulary**
- **Grammar and Usage**
- **Overall Effect**

**TOTAL**

(To get a score, divide the total by 6)
Calculate Your Raw Score

**Critical Reading**

Section 2
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (A)
\]

Section 6
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (B)
\]

Section 8
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (C)
\]

Critical Reading Raw Score = \((A) + (B) + (C)\)

**Mathematical Reasoning**

Section 3
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (D)
\]

Section 7
\[
\text{Part I} \quad (1–8) \quad \text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (E)
\]

Part II \quad (9–18) \quad \text{number correct} = (F)

Section 9
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (G)
\]

Mathematical Reasoning Raw Score = \((D) + (E) + (F) + (G)\)

**Writing Skills**

Section 4
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (H)
\]

Section 10
\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (I)
\]

Essay
\[
\text{score 1} + \text{score 2} = (J)
\]

Writing Skills Raw Score = \(H + I\) (J is a separate subscore)
## Evaluate Your Performance

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Critical Reading</th>
<th>Mathematical Reasoning</th>
<th>Writing Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>700–800</td>
<td>59–67</td>
<td>48–54</td>
<td>40–49</td>
</tr>
<tr>
<td>650–690</td>
<td>52–58</td>
<td>44–47</td>
<td>36–39</td>
</tr>
<tr>
<td>600–640</td>
<td>46–51</td>
<td>38–43</td>
<td>31–35</td>
</tr>
<tr>
<td>550–590</td>
<td>38–45</td>
<td>32–37</td>
<td>27–30</td>
</tr>
<tr>
<td>500–540</td>
<td>30–37</td>
<td>26–31</td>
<td>22–26</td>
</tr>
<tr>
<td>450–490</td>
<td>22–29</td>
<td>19–25</td>
<td>17–21</td>
</tr>
<tr>
<td>400–440</td>
<td>14–21</td>
<td>12–18</td>
<td>11–16</td>
</tr>
<tr>
<td>300–390</td>
<td>3–13</td>
<td>3–11</td>
<td>3–10</td>
</tr>
<tr>
<td>200–290</td>
<td>less than 3</td>
<td>less than 3</td>
<td>less than 3</td>
</tr>
</tbody>
</table>

## Identify Your Weaknesses

### Critical Reading

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6, 7, 8</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td>Chapter 5</td>
</tr>
</tbody>
</table>
### Identify Your Weaknesses

#### Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 3</td>
<td>Section 7</td>
<td>Section 9</td>
</tr>
<tr>
<td>A Basics of Arithmetic</td>
<td>4, 8, 10, 12</td>
<td>1, 3, 9, 10</td>
</tr>
<tr>
<td>B Fractions and Decimals</td>
<td>12, 15</td>
<td></td>
</tr>
<tr>
<td>C Percents</td>
<td>3, 9</td>
<td>18</td>
</tr>
<tr>
<td>D Ratios and Proportions</td>
<td>13, 16</td>
<td>15</td>
</tr>
<tr>
<td>E Averages</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>F Polynomials</td>
<td>10</td>
<td>13, 17</td>
</tr>
<tr>
<td>G Equations and Inequalities</td>
<td>1</td>
<td>2, 4, 5, 13</td>
</tr>
<tr>
<td>H Word Problems</td>
<td>19</td>
<td>16</td>
</tr>
<tr>
<td>I Lines and Angles</td>
<td>2, 5, 6</td>
<td>2, 7</td>
</tr>
<tr>
<td>J Triangles</td>
<td>15</td>
<td>11</td>
</tr>
<tr>
<td>K Quadrilaterals</td>
<td>11, 14, 15</td>
<td>5, 14</td>
</tr>
<tr>
<td>L Circles</td>
<td>6, 18</td>
<td>13, 15</td>
</tr>
<tr>
<td>M Solid Geometry</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>N Coordinate Geometry</td>
<td></td>
<td>7</td>
</tr>
<tr>
<td>O Counting and Probability</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>P Logical Reasoning</td>
<td>13, 18</td>
<td>17</td>
</tr>
<tr>
<td>Q Data Interpretation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>R Functions</td>
<td></td>
<td>8</td>
</tr>
</tbody>
</table>

#### Identify Your Weaknesses

#### Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Sentences</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Identifying Sentence Errors</td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Improving Paragraphs</td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Essay</td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2  Critical Reading

1. D. Mitchell is optimistic about the future of African-Americans in ballet. However, he is not blindly optimistic. Instead, he is realistic about the problems blacks face. Remember to watch for signal words that link one part of the sentence with another. The use of “Although” in the opening clause sets up a contrast. The missing word must be an antonym for “optimistic.”

2. E. Frustrations or limitations are by definition not satisfying. Again, remember to watch for signal words that link one part of the sentence with another. The use of “Despite” in the opening clause sets up a contrast. The missing word must be an antonym for “stirring and satisfying.” Note, too, that you are looking for a word with negative associations. Therefore, you can eliminate any word with positive ones. Choices A, B, C, and D all have positive associations. Only Choice E can be correct.

3. C. Derivative means unoriginal. Unoriginal work derives from or comes from the work of others. The moviemaker is unoriginal despite his reputation for skill or expertise. The word “sadly” is your clue to look for a negative word to fill in the second blank. Therefore, you can eliminate any word with positive associations. One crowns a career with a triumph, in this case an unsurpassable performance. Remember, before you look at the choices, to read the sentence and think of a word that makes sense: magnificent, superlative, and matchless come to mind. Note that you are looking for a word with positive associations. Therefore, you can eliminate any word with negative ones. Choices A, B, C, and E all have negative associations. Only Choice D can be correct.

4. D. Given treachery on the part of their allies, it is likely that the natives would seek vengeance or retribution. It is also likely that they would feel justified in doing so. Test the first word in each answer choice. Betrayed natives who have become bitter would be unlikely to seek acquiescence (agreement), magnanimity (generosity of spirit; nobility of mind), or exoneration (vindication). You can immediately rule out Choices A, B, and E. (Cause and Effect Pattern)

5. D. Students of genetics will have to turn or resort to respected journals where relevant information is found. Choice A is incorrect. Excellent journals would be unlikely to ignore relevant materials. Choice B is incorrect. An interested student of genetics would enjoy reading an excellent journal in the field. Such a student would not be likely to suffer through it. Choice C is incorrect. Pertinent material logically would be represented in an excellent technical journal. Choice E is incorrect. We would be unlikely to complain about excellent technical journals.

6. E. Rather than alleviating or easing problems, rent control may worsen or exacerbate them. The signal words “rather than” indicate that the missing word must be an antonym or near-antonym for “alleviate.” You can immediately eliminate resolve, diminish and minimize, which make no sense in the context.

7. B. The sentence sets up a contrast between Dickens’s image of country dancing and Sharp’s. Dickens views country dances as “lively, even (something).” In this context, even acts as an intensifier: it points up just how very lively these country dances could get. The first missing word must be a synonym for very lively. Look at the first word of each answer choice. Sophisticated, prudish, and lewd are highly unlikely choices as synonyms for very lively. You can immediately eliminate Choices A, C, and D. Enjoyable also seems an unlikely choice: liveliness, carried to an extreme, does not by definition become more enjoyable. You probably can eliminate Choice E. Only Choice B is left. Could lively dances grow so lively that they might become disorderly, rowdy affairs? They could. Consider the second word in Choice B. Sharp’s image of dancing is excessively formal. It is not rowdy. It suggests more decorum and propriety than the behavior Dickens described. The correct answer is Choice B.

8. D. Rent control may worsen or exacerbate the problems blacks face. However, he is not blindly optimistic. Instead, he is realistic about the problems blacks face. The moviemaker is unoriginal despite his reputation for skill or expertise.

9. C. The outdoor playgrounds where the young athletes work on their game are not sheltered (they play in the heat of the afternoon sun and in the bitter cold of winter). You can eliminate Choice B. With their netless rims and lack of illumination (not to mention proper flooring), these playgrounds clearly are neither professional nor well designed. You can eliminate Choices A and D. Rather than being seldom accessible, the playgrounds are all too accessible: the young players haunt them by day and night. You can eliminate Choice E. Only Choice C is left. It is the correct answer. As basketball facilities go, these playgrounds are clearly rudimentary (crude; undeveloped). The outdoor playgrounds where the young athletes work on their game are not sheltered (they play in the heat of the afternoon sun and in the bitter cold of winter). You can eliminate Choice B. With their netless rims and lack of illumination (not to mention proper flooring), these playgrounds clearly are neither professional nor well designed. You can eliminate Choices A and D. Rather than being seldom accessible, the playgrounds are all too accessible: the young players haunt them by day and night. You can eliminate Choice E. Only Choice C is left. It is the correct answer. As basketball facilities go, these playgrounds are clearly rudimentary (crude; undeveloped). The outdoor playgrounds where the young athletes work on their game are not sheltered (they play in the heat of the afternoon sun and in the bitter cold of winter). You can eliminate Choice B. With their netless rims and lack of illumination (not to mention proper flooring), these playgrounds clearly are neither professional nor well designed. You can eliminate Choices A and D. Rather than being seldom accessible, the playgrounds are all too accessible: the young players haunt them by day and night. You can eliminate Choice E. Only Choice C is left. It is the correct answer. As basketball facilities go, these playgrounds are clearly rudimentary (crude; undeveloped).
salvation these basketball players dream of is their financial deliverance.

11. C. With comic lines such as “even the fleas would desert him for a velocipede,” this portrait of the not-so-wily coyote clearly illustrates humorous exaggeration.

12. E. In typically exaggerated fashion, Twain claims that the meanest, most contemptible creature would look down on the lowly coyote.

13. C. Consider the activities Dillard describes Darwin participating in. He threw marine iguanas into the ocean, just for the sport of it; he went for rides on the backs of giant tortoises, as children today do on visits to the zoo. Thus, Dillard’s initial picture of Darwin gives us a sense of his youthful playfulness.

14. A. In 1844, Darwin has come to the conclusion that species are not immutable (unable to change). He now believes that species do change. This conclusion is the opposite of what he originally thought. In other words, he originally viewed species as unchanging. In answering questions about passages containing parenthetical comments, you may find it useful to read the passage without the remarks in parentheses. (“I am almost convinced . . . that species are not . . . immutable.”) Once you have the basic idea, go back to the parenthetical comments to see how they modify what is being stated.

Note, by the way, the importance of negative words and prefixes here. Darwin says he almost believes that species are not immutable. In other words, he almost believes that species are mutable, able to evolve or change.

15. C. The observations that led Darwin to formulate the theory of evolution—the records Darwin made of the minute differences among the different types of finch—took place in the Galapagos. Thus, Dillard asserts that Darwin’s theory of evolution and all it has meant to modern society began right there.

16. D. A single species of finch had been taken and modified to meet different purposes, to serve different ends. Again, treat this vocabulary-in-context question as if it were a sentence completion exercise. Go back to the original sentence and substitute each of the different answer choices for the word in quotes.

17. E. To say psssshh pssssshh pssssshh until you run out of breath is an everyday sort of thing: if you kept on breathing out that way, you’d naturally exhaust your supply of oxygen. However, to say it until an island runs out of birds—that’s something else again. The idea that an island could run out of birds, that bird after bird after bird could come swooping down from the sky until there were no more birds left anywhere around—this image emphasizes the overwhelming response of the birds.

18. B. “Lighting” here means landing or coming to rest on a branch.

19. B. As each bird lands or touches down on a branch, the impact rocks the slender tree. It is the rhythm made by these repeated impacts that Dillard feels as “a rough pulse from the tree’s thin trunk” against her hand.

20. A. Dillard spends one paragraph describing the finches as drab, dull creatures. In the next paragraph she shows how they can be differentiated by their distinctive beaks. Thus, her description of the finches chiefly serves to contrast their overall drabness with their variety in one specific aspect.

21. E. Short beaks are described as good for nabbing or catching insects. Long beaks are described as good for probing or poking deep into plants. Chisel beaks are described as good for digging grubs out of trees. What do these beaks have in common? They all enable the birds to reach nourishment; they have evolved to meet a particular need.

22. A. Since the Galapagos are relatively close to the mainland, some mainland birds might have ventured or taken the risk of flying there.

23. C. Strip down the sentence, rephrasing it in its shortest form: “You see . . . on the finches . . . a fluorescent spray of horn.” Horn here means a hard projection, in this case a bright, shiny one. It is the author’s poetic way of referring to the birds’ shiny beaks.

24. D. Use the process of elimination to find the correct answer to this question. In the parenthetical comment beginning “In other words” (lines 88–90), the author restates an assertion. Therefore, you can eliminate Choice A.

The author compares an archipelago to an arpeggio. Therefore, you can eliminate Choice B. The author defines an arpeggio as “a rapid series of distinct but related notes.” Therefore, you can eliminate Choice C.

In the parenthetical comment beginning “In other words” (lines 88–90), the author describes a sequence of events. Therefore, you can eliminate Choice E.

Only Choice D is left. It is the correct answer. The author never refutes or disproves an argument.

Section 3 Mathematical Reasoning

In each mathematics section, for many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. When this occurs, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in Chapter 11 or 12.

1. C. Use the six-step method of TACTIC 1 on the given equation, $5c + 3 = 3c + 5$:

$$5c + 3 = 3c + 5 \Rightarrow 2c + 3 = 5 \Rightarrow 2c = 2 \Rightarrow c = 1.$$  

**Use TACTIC 5. Backsolve, starting with C.**
2. D. Since $\triangle ABC$ is an isosceles right triangle, $x = 45$; also, $y = 90$, since it is a corner of square $CDEF$. Therefore, $a + b = 360 - (45 + 90) = 225$.

**Use TACTIC 2: trust the diagram.** Clearly, 135 and 180 are too small, and 270 is too large. Guess between 210 and 225.

***Use TACTIC 7.*** Pick an easy-to-use choice between 2 and 3, that satisfies this equation: $x = 200 \div 1.25 = 160$.

3. E. Since 74% + 18% = 92%, the $216 spent on the party represents the other 8% of the money raised. Then $0.08m = 216 \Rightarrow m = 261 + 0.08 = 2700$.

4. E. Here, $n \left(\frac{1}{2}\right) = \sqrt{n \left(\frac{1}{4}\right)} = \sqrt{1} = 1$.

**Use TACTIC 7.*** Pick an easy-to-use number, say 2. (Note that 1 would not be a good choice because then each of the five choices would be 1.)

Then, $2 \left(\frac{1}{2}\right) \Rightarrow \sqrt{2 \left(\frac{1}{2}\right)} = \sqrt{1} = 1$. Only 1 equals 1 when $n = 2$.

5. B. Since vertical angles have the same measure (KEY FACT 14), $c = d$, $d = a$, and $b = a - b \Rightarrow a = 2b$. Therefore, $c = d = a = 2b$.

Also, the sum of the measures of all six angles is $360^\circ$ (KEY FACT 13), so $a + b + c + d + a - b + d = 2a + c + 2d = 360$. Replacing $c, d$, and $a$ by $2b$ yields $10b = 360 \Rightarrow b = 36$.

6. B. Since the two angles, $x$ and $y$, form a straight angle, $x + y = 180$ (KEY FACT 12). Also, it is given that $x = y + 150$. Therefore, $(y + 150) + y = 180 \Rightarrow 2y + 150 = 180 \Rightarrow 2y = 30 \Rightarrow y = 15$.

**Use TACTIC 5: backsolve.*** Start with 20, choice C. If $y = 20$, then $x = 170$, but $20 + 170 = 190$, which is too large. Eliminate C, D, and E, and try A and B. B works.

7. C. There is a total of $1 + 2 + 3 + 4 + 5 + 6 = 21$ slips of paper. Since odd numbers are written on $1 + 3 + 5 = 9$ of them, the probability of drawing an odd number is $\frac{9}{21} = \frac{3}{7}$.

8. B. The given equation can be written as $a' = 3a$. Since $a$ is positive, we can divide each side by $a$: $a' = 3$. There is only 1 positive number that satisfies this equation: $\sqrt{3}$. (Note that 0 and $-\sqrt{3}$ also satisfy the original equation, but neither of these is positive.)

9. C. Jose made a 25% profit, so if he bought the painting for $x$, he sold it for $x + 0.25x = 1.25x = 2000 \Rightarrow x = 2000 \div 1.25 = 1600$.

10. D. The fraction $\frac{10!}{8!}$ reduces to $10 \times 9 = 90$.

Now, evaluate the three choices.

I: $5! - 4! - 3! = 120 - 24 - 6 = 90$ (true).

II: $\frac{5!}{4!} = 5$ (false).

III: $15(3!) = 15(6) = 90$ (true).

I and III only are true.

11. C. Use TACTIC 1: draw a diagram and label it. Use the Pythagorean theorem to find $d$, the length of the diagonal:

\[ a^2 + (2a)^2 = d^2 \Rightarrow a^2 + 4a^2 = d^2 \Rightarrow 5a^2 = d^2 \Rightarrow d = a\sqrt{5}. \]

**Use TACTIC 6.***

Now use TACTIC 2: trust your eyes. Clearly, the diagonal is longer than 2 and shorter than 3 (the width plus the length is 3). The answer must be $a\sqrt{5}$, the only choice between 2 and 3, when $a = 1$.

12. E. Could exactly one of $a, b,$ and $c$ be an integer? Yes; $(\frac{1}{2})(\frac{1}{2}) = 1$. Could exactly two of $a, b, c$ be integers? Yes; $(1)(2)\frac{1}{2} = 1$.

Could all three be integers? Yes again: $(1)(2)(1) = 2$. Be careful: the question does not require $a, b,$ and $c$ to be different numbers. Statements I, II, and III are all true.

13. D. Draw a Venn diagram. Of the 100 students taking chemistry, 20 take biology, and 80 don’t; they take only chemistry. Similarly, of the 80 students taking biology, 20 also take chemistry, and 60 take only biology. The desired ratio is $80:60 = 4:3 = \frac{4}{3}$.

14. A. Let $S$ be a side of the large square, and $s$ a side of the small square. The area of the white region is just $s^2$, whereas the area of the shaded region is $S^2 - s^2$. Therefore, $S^2 - s^2 \Rightarrow S^2 = 2s^2 \Rightarrow \frac{S^2}{s^2} = 2 \Rightarrow \frac{S}{s} = \sqrt{2}$.
15. B. \[ \text{AC} \]

16. A. Set up a proportion: \[ \frac{d \text{ dollars}}{10 \text{ pounds of gold}} = \frac{d \text{ dollars}}{10p \text{ pounds of silver}} \]

Then, \[ \frac{d}{10p} = \frac{1}{x} \Rightarrow x = \frac{d}{10p} \]

17. B. The formulas for the volumes of a rectangular solid and a cylinder are \( V = \text{lbh} \) and \( V = \pi r^2 h \), respectively. (Remember that these formulas are given to you on the first page of every SAT math section.) The volume of container I is \( 4 \times 4 \times 5 = 80 \) cubic inches. Since the diameter of container II is 4, its radius is 2, and so its volume is \( \pi (2)^2 (5) = 20\pi \). The difference in volumes is \( 80 - 20\pi \).

**If you don’t know, or can’t use, the formulas, you must guess.** If you knew the formulas, you **could** answer the question, so eliminate E. Also, D is out since 1 – \( \pi \) is negative. If that’s all you know, guess among A, B, and C. If you know that the volume of the rectangular solid is 80, but you don’t know the volume of the cylinder, eliminate C, which is over 160, and guess between A and B. **Don’t leave this question out.**

18. D. Since the number of cells doubles every 30 minutes, it quadruples every hour. Since 4 hours elapsed from 8:00 A.M. to noon, the number of cells quadrupled 4 times. Therefore, at noon, the number of cells was \( 60 \times 4^4 \).

19. A. To find the average speed, in miles per hour, divide the distance, in miles, by the time, in hours. Ali drove 90 miles (\( \frac{2}{3} \) of 135) in 2.25 hours (135 minutes = 2 hours and 15 minutes = \( 2 \frac{3}{4} \) hours). Then 90 ÷ 2.25 = 40.

**It should be clear that there is enough information to find Ali’s average speed, so eliminate E.** Remember that 60 miles per hour is 1 mile per minute. Since Ali drove for 135 minutes and covered less than 135 miles, she was going slower than 60 mph. Eliminate C and D and guess.

20. C. Since the average of the five students’ weights is 150.4 pounds, their total weight is \( 5 \times 150.4 = 752 \) pounds (TACTIC E1).

No student weighs less than 130 and none is within 5 pounds of another, so the least that the four lightest students can weigh is 130, 135, 140, and 145 pounds, for a total of 550 pounds. The heaviest student, therefore, cannot exceed 752 – 550 = 202 pounds.

**Section 4 Writing Skills**

1. D. Choice D corrects the double negative found in the other four choices. Note that, grammatically, hardly is considered a negative word. Choice C, in addition, creates a run-on sentence.

2. E. Comma splice. Choices B, C, and D change the meaning of the original sentence. They indicate that the plays have already been presented; the original sentence states that these plays are being presented at the present time. Choice E corrects the comma splice without altering the meaning of the sentence.

3. B. Error in parallelism. In Choice A, the conjunction but should be followed by a clause to parallel the clause in the first half of the sentence. Choice B provides such a clause. The awkward placement of the word invariably in Choice C makes the sentence very unclear. The use of who in Choices D and E leads to ambiguity because it may be taken to refer to workers.


5. C. Error in modification and word order. In Choices A, B, and D, the modifier familiar is dangling. The wording in Choice E suggests that the explorer was a success, whereas the original sentence states that the search was a success—a somewhat different meaning. Choice C corrects the error and retains the original meaning of the sentence.

622 Six Model SAT Tests

object of demand, as in Choice D; a noun clause like the one in Choice B corrects this error.

7. A. Choice A is correct because the subject of the verb had must be who, not whom. Which in Choice E should not be used to refer to a person.

8. E. Error in pronoun-number agreement. The pronouns you and your in the second clause of the sentence refer to technician, which is a third person singular noun. The pronoun, therefore, should be the third person singular her.

9. C. Choice C corrects the ungrammatical construction by linking two independent clauses with a semicolon.

10. E. Choice E eliminates the wordiness of the original sentence. It is both clear and effective.

11. A. Sentence is correct.

12. B. Adjective and adverb confusion. Change increasing to increasingly.

13. A. Misuse of relative pronoun. Change who (refers to people) to that (refers to things).


15. B. Error in diction. Incorrect introduction to noun clause. Change where to in which to modify explosion.

16. C. Error in parallelism. Change called to were calling.

17. C. Error in coordination and subordination. Incorrect coordinating conjunction. Change and to but.

18. C. Error in pronoun number agreement. Change their to its.

19. B. Error in subject-verb agreement. Change are finding to is finding.

20. B. Error in tense and shift in pronoun person. Change one finds to you will find.

21. C. Error in tense. Change have not had to will not have.

22. D. Error in parallelism. Change to guarantee to guaranteeing.

23. E. Sentence is correct.

24. E. Sentence is correct.

25. C. Error in diction. Change due to to as a result of.

26. D. Error in tense. Change is questioned by to was questioned by.

27. A. Pronoun error. Change which (refers to things) to who (refers to people).

28. C. Error in subject-verb agreement. Both teams intend to review the videos.

29. E. Sentence is correct.

30. C. Choice A contains an awkwardly expressed clause that begins which caused. Choice B contains a faulty comparison: not as severe that. Choice C accurately revises the sentence. It is the best answer. Choice D contains an awkwardly expressed clause that begins that banning. Choice E contains faulty diction. The conjunction and is not an effective connecting word in the context.

31. B. Choice A contains a dangling participle and a weak passive construction. Choice B accurately continues the thought begun in sentence 9. It is the best answer. Choice C contains redundant language: foul and obscene. Choice D contains a weak passive construction (Obscenities are often heard) and is wordy. Choice E lacks a main verb; therefore, it is a sentence fragment.

32. E. Choices A and B are adequate, but dull, transitional statements. Choice C is a wordier version of A and B. Choice D contains an error in subject-verb agreement; the subject changes is plural, but the verb has is singular. Choice E serves as a good transitional statement that highlights the most important change in music discussed in the essay. It is the best answer.

33. A. Only Choice A requires development, since no mention is made in the essay of “new categories” of music. All the other choices are factual statements that require no further elaboration.

34. B. All choices except B contribute to the discussion of changes in musical sounds brought about by technology. Choice B, however, wanders from the topic.

35. D. Choice A unnecessarily repeats the phrase in the past thirty years and contains an error in subject-verb agreement. Choice B is awkwardly expressed and confusing. Choice C fails to list the changes in music in the proper order. Also, technology and lyrics appear to be a single item. Choice D succinctly and accurately states the main idea of the essay. It is the best answer. Choice E, by subordinating the initial clause, gives lyrics in music undeserved importance.

Section 6 Critical Reading

1. E. The depletion or exhaustion of our energy sources would lead us to seek alternative sources. Remember: in double-blank sentences, go through the answer choices, testing the first words in each choice and eliminating those that don’t fit. Note that you are looking for a word with negative associations. Therefore, you can eliminate any word with positive ones. Choices A, B, and D all have positive associations. Only Choice C or E can be correct. Turning to the second words of these two choices, you can eliminate Choice C; it would make no sense to seek inefficient energy sources.

(Cause and Effect Signal)

2. C. Verbose means excessively wordy. The second clause of the sentence provides an example that brings the abstract term verbose to life.

(Examples)

3. C. Bugs are abundant or plentiful because they endure. They endure because they have an extremely low extinction or death rate.

(Cause and Effect Pattern)

4. D. To the author of this sentence, pre-Spanish art in Mexico is praiseworthy. It is not crude art but strong art. He likes its bold simplifications and asserts they are not the result of the
artists’ inability to overcome or conquer the technical difficulties involved. Be careful with sentences containing negative words and prefixes. The words “not,” “mistaken,” and “inability” all affect the sentence’s meaning.

5. E. To pussyfoot is to refrain from committing oneself, to be wary of stating one’s views candidly. People unable or afraid to take a stand are, by definition, equivocators.

(Definition Pattern)

6. D. The “property” that Douglass’s ex-master sought to reclaim was a personal possession that had been lost to him, namely, his former slave Frederick Douglass.

7. C. The abolitionists criticized Douglass for letting his British friends purchase his freedom. They were clearly negative about the action, considering it politically incorrect.

8. B. Passage 1 is clearly expository: it presents information about a historical figure. Passage 2, in contrast, is argumentative: in it, Douglass justifies his actions, giving his grounds for running away.

9. C. The enterprise that Douglass kept secret from his former master was his plan to escape from slavery.

10. A. The opening paragraph, with its talk of clearly marked outlines and contrasts “between suffering and joy,” and the concluding sentence, with its mentions of “violent contrasts” and “the perpetual oscillation between despair and distracted joy,” emphasize the author’s main idea: the Middle Ages were marked by extremes. Choice B is incorrect. Though the author depicts aspects of the lives of the very rich and the very poor, he does not stress the notion that their styles complemented one another. Choice C is incorrect. The author’s concern is for the Middle Ages, not for the twentieth century. Choices D and E are incorrect. They are unsupported by the text. Remember, when asked to find the main idea, to check the opening and the summary sentences of each paragraph.

11. B. The cloaking of minor activities (journeys, visits, etc.) with forms (line 9) “raised them to the dignity of a ritual”; in other words, the forms (fixed or formal ways of doing things) made the acts more dignified.

Choices A, C, D, and E are incorrect. They are not supported by the passage. Remember: when asked about specific details in the passage, spot key words in the question and then scan the passage to find them (or their synonyms).

Key Word: formalities.

12. A. The linking of “formulae” with “ceremonies” (formal series of acts) and “benedictions” (words of blessing) suggests that these formulae are most likely set forms of words for rituals. Note how the use of the colon suggests that all three words that follow are examples of “formalities.”

13. E. Treat this vocabulary-in-context question as if it were a sentence completion exercise. “Every ______ and estate, every rank and profession, was distinguished by its costume.” Which of the answer choices best fills in the blank? Estate (major political or social class), rank (separate class in a social system), and profession (body of people engaged in an occupation) are all examples of groups or classes of people. Thus, in this context, an order is a social class. Note how the use of “and” and of the commas to group together these terms suggests that all four are similar in meaning.

14. A. The last sentence of the third paragraph states that the lofty churches, the houses of worship, towered above the town. The churches always “remained dominant.”

When asked about specific details, spot the key words in the question and scan the passage to find them (or their variants).

Key Words: above, towered.

15. A. In cataloging the extremes of medieval life, the author in no way suggests that the Middle Ages were boring.

Choice B is incorrect. The author portrays the Middle Ages as festive and joyful; he says they were filled with vivid pleasures and proud celebrations.

Choice C is incorrect. The author portrays the Middle Ages as filled with ceremony and ritual.

Choice D is incorrect. The author portrays the Middle Ages as passionate and turbulent; he mentions the “tone of excitement and of passion” in everyday life.

Choice E is incorrect. The author suggests the Middle Ages were harsh and bleak; he portrays them as cold and miserable.

16. D. Richard’s introduction to school, his parents’ reaction to their unfriendly neighbors, his brother and sister’s silence about their classroom experiences—all these instances illustrate the family members’ interaction with the English-speaking world.

17. D. The older children return home speaking Spanish, abandoning the English taught in the classroom. What is more, “their mysterious books . . . remained on the table next to the door, closed firmly behind them.” Clearly, they readily ignored the need to practice using English at home.

18. B. The author’s statement that it “was the first time I had heard anyone name me in English” supports Choice B. In addition to finding himself apart from his family, the usual experience
of new pupils, he finds himself stripped of his name, his identity. Being addressed in such a strange and impersonal manner rattles him. Choice A is incorrect. All the students were uneasy to find themselves separated from their families.
Choice C and D are incorrect. Nothing in the passage supports them.
Choice E is incorrect. The narrator lived in a granito neighborhood; he must have seen white children.

19. C. Bilingual education is a scheme or plan that seeks to permit non-English-speaking children to use their native languages in school.
Choice E is incorrect. Richard’s parents sent their children to Roman Catholic schools; they were involved with academic institutions.
Choice D is incorrect. Lacking confidence in public, Richard’s parents remained detached from community affairs.
Choice A is incorrect. Richard’s father found steady work.

20. B. Bilingual education’s supporters wish to have non-English-speaking children taught in the language they customarily use at home.
Rodriguez feels they have missed an important point. To him, the job of public education is to teach children to function effectively in the society in which they live. To do so, they must learn to use public language, the language used outside the home. He believes that the champions of bilingual education fail to see that public education must meet public needs, not necessarily personal ones.

21. C. Rodriguez has just given his opinion on a controversial topic. He now must convince his readers that he knows what he is talking about. To do so, he cites specific aspects of his background that prove he knows something about bilingual education. In other words, he indicates what qualifies him to speak authoritatively on the issue.

22. A. The author’s assertions in the last paragraph of his parents coped very well and that they were nobody’s victims, indicate that his basic attitude toward them is admiring.

23. B. Statement B is true to the author’s experience: they felt estranged from the gringos’ world.
Choice A is incorrect. Richard’s father found steady work.
Choice C is incorrect. Although Sacramento as a whole was not inclined to keep Mexicans out of white neighborhoods, some neighbors tried to frighten away Richard’s family.
Choice D is incorrect. Lacking confidence in public, Richard’s parents remained detached from community affairs.
Choice E is incorrect. Richard’s parents sent their children to Roman Catholic schools; they were involved with academic institutions.

24. E. For Richard’s parents to call white people los americanos, “the Americans,” implies that on some level they did not consider themselves Americans. This is a telling or revealing comment that points up the degree of alienation Richard’s parents felt.

Section 7 Mathematical Reasoning
Multiple-Choice Questions

1. C. The product of any set of numbers that includes 0 is 0, and the absolute value of 0 is 0.

2. D. Let the number be $x$, and write the equation:

$$\frac{3}{4}x = 7 + \frac{1}{6}x$$

Multiply both sides by 12:

$$9x = 84 + 2x$$

Subtract 2x from each side and divide by 7:

$$7x = 84$$

$$x = 12$$

Be careful: 12 is not the answer. You were asked for $\frac{3}{4}$ of the number: $\frac{3}{4}(12) = 20$.

3. B. $A \cap B$ consists of all numbers that are members of both $A$ and $B$. An integer that is a multiple of both 5 and 7 must be a multiple of 35. There are 5 multiples of 35 less than 200: 35, 70, 105, 140, 175.

4. C. $\sqrt{4} + 1 + 3 = 5 \Rightarrow \sqrt{4} + 1 = 2 \Rightarrow x + 1 = 2 \Rightarrow x = 1$

5. B. Write the equation and use the six-step method (TACTIC G1) to solve it:

Set up the equation:

$$(x + 3) + (2x - 5) = 25$$

Collect like terms: $6x - 5 = 25$

Add 5 to each side: $6x = 30$

Divide each side by 6: $x = 5$

Plugging in 5 for $x$, we get the lengths of the sides: 8, 7, and 10.

6. D. A circle can cross each side of a square at most twice.

The answer is $2 \times 4 = 8$.

7. C. $AC$ is a diagonal of square $ABCD$.
By the distance formula

$$AC = \sqrt{(x-1)^2 + (y-1)^2} = \sqrt{(5)^2 + (-3)^2}$$

$$= \sqrt{25 + 9} = \sqrt{34}$$

By KEY FACT K8, one formula for the area of a square is $d^2$, where $d$ is the length of the diagonal. Then the area of $ABCD$ is $\frac{\sqrt{34}}{2} = \frac{34}{2} = 17$.

**Once you know that the length of diagonal $AC$ is $\sqrt{34}$, you can find $s$, the length of a side, by dividing by $\sqrt{2}$: $\frac{\sqrt{34}}{\sqrt{2}} = \sqrt{17}$, and then $s = 17$.**
8. A. If \( f(x) = x + 5 \), then \( f(3a) = 3a + 5 \) and \( f(2a) = 2a + 5 \). Therefore, \( f(3a) + 2 = f(2a) + 3 \Rightarrow 3a + 5 + 2 = 2a + 5 + 3 \Rightarrow 3a + 7 = 2a + 8 \Rightarrow a = 1 \).

**Use TACTIC 5:** test the answer choices. When \( a = 1 \),
\[
\begin{align*}
f(3a) + 2 &= f(3) + 2 = (3 + 5) + 2 = 10 \quad \text{and} \\
f(2a) + 3 &= f(2) + 3 = (2 + 5) + 3 = 10.
\end{align*}
\]

**Grid-in Questions**

9. (13) Use your calculator:
\[
a = \frac{19(13)}{7} = 169 \Rightarrow \sqrt{a} = \sqrt{169} = 13.
\]

10. (2.5 or \( \frac{5}{2} \)) Replace \( a \) by 44 and \( b \) by 275:
\[
44 = \frac{275}{c^2} \Rightarrow 44c^2 = 275 \Rightarrow c^2 = \frac{275}{44} = 6.25.
\]
Then, \( c = \sqrt{6.25} = 2.5 \).

11. (150) Draw and label the right triangle. By the Pythagorean theorem:
\[
15^2 + b^2 = 25^2 \Rightarrow 225 + b^2 = 625 \Rightarrow b^2 = 400 \Rightarrow b = 20.
\]
The area of the triangle is \( \frac{1}{2} (15)(20) = 150 \).

[You can save some work if you recognize this as a 3-4-5 triangle in which each side has been multiplied by 5 (15-20-25).]

12. (87.5) If the average of 5 numbers \((a, b, c, \ d, e)\) is 95, the sum of these numbers is \( 5 \times 95 = 475 \) (TACTIC E1). Similarly, the sum of the 3 numbers \( a, b, \) and \( c \) whose average is 100 is 300, leaving 175 (475 – 300) as the sum of the 2 remaining numbers, \( d \) and \( e \). The average of these 2 numbers is their sum divided by 2: average of \( c \) and \( d \) is \( 175 + 2 = 87.5 \).

13. (110) Here, \( x^2 - y^2 = (x + y)(x - y) = 10 \times 11 = 110 \).

**Add the two equations:** \( 2x = 21 \), so \( x = 10.5 \). Since \( 10.5 + y = 10 \), then \( y = -0.5 \). Using your calculator, you get:
\[
x^2 - y^2 = (10.5)^2 - (0.5)^2 = 110.25 - 0.25 = 110.
\]

14. (52) Ignore the \( x \)'s and the \( y \)'s. In any “staircase” the perimeter is just twice the sum of the height and the length, so the perimeter is \( 2(12 + 14) = 2(26) = 52 \).

15. (16 or 3.2) Since \( a = 2b, \ b = \frac{4}{5}c, \) and \( c = \frac{6}{5}d \):
\[
a = 2 \left( \frac{4}{5}c \right) = \frac{8}{5} \left( \frac{6}{5}d \right) = \frac{16}{5}d \Rightarrow \frac{a}{d} = \frac{16}{5} \text{ or } 3.2.
\]

16. (12) Let \( x = \) Adam’s age in 1980. Then, in 1980, Judy’s age was \( 3x \) and Elaine’s age was \( 8x \). Since Elaine is 20 years older than Judy, \( 8x = 3x + 20 \Rightarrow 5x = 20 \Rightarrow x = 4 \).

Therefore, in 1988, Adam was \( 4 + 8 = 12 \).

**Test numbers for Adam’s age in 1980 and zoom in.**

| Ages in 1980 | Difference between Adam, Judy, Elaine
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>10</td>
<td>40</td>
</tr>
<tr>
<td>10</td>
<td>25</td>
</tr>
<tr>
<td>12</td>
<td>32</td>
</tr>
</tbody>
</table>

17. (490) Let \( x \) be the number Jessica chose. Then the other terms are as follows:

<table>
<thead>
<tr>
<th>Term</th>
<th>Expression</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>( x + 8 )</td>
<td>1012</td>
</tr>
<tr>
<td>3</td>
<td>( 2x + 12 )</td>
<td>1012</td>
</tr>
<tr>
<td>4</td>
<td>( 5(2x + 18) )</td>
<td>490</td>
</tr>
</tbody>
</table>

Finally, \( 4x + 36 = 1996 \Rightarrow 4x = 1960 \Rightarrow x = 490 \).

**Use TACTIC 7:** Try some numbers. Using your calculator, start with any number that seems reasonable and quickly add 6, double, add 6, double.

100 → 106 → 212 → 218 → 436 Way too small. Try 100.
500 → 506 → 1012 → 1018 → 2036 A bit too large. Try 490.
490 → 496 → 992 → 1998 → 1996 That’s it!

You might not zero in on the correct answer that quickly, but it shouldn’t take long.

18. (96) Since the diameters of the tables are in the ratio of \( 35:25 \), or \( 7:5 \), the ratio of their areas is \( 7^2:5^2 = 49:25 \). Convert the ratio to a percent:
\[
\frac{49}{25} = \frac{39}{25} = 196\%.
\]

**With your calculator, actually calculate the areas. The radius of the larger table is 17.5, so its area is \( \pi(17.5)^2 = 306.25\pi \). Similarly, the radius of the smaller table is 12.5, and its area is \( \pi(12.5)^2 = 156.25\pi \). The difference in the areas is \( 306.25\pi - 156.25\pi = 150\pi \), and \( 150\pi \) is \( 96\% \) of \( 156.25\pi \):
\[
\frac{150\pi}{156.25\pi} = \frac{150}{156.25} = 0.96.
\]

**Test 2/Answer Explanations 625**
To answer this question correctly, you must check the second word of each answer choice. (Definition Pattern)

2. B. To acquire a taste for something, you must originally not have that taste or even dislike the item; you acquire the taste by growing to like or welcome it.
   Note how the second clause of the sentence serves to clarify what is meant by the term “acquired taste.” (Example)

3. D. Assiduous work, work performed industriously or diligently, should not lead employers to complain.
   Note that the use of because in the opening clause signals that a cause and effect relationship is at work here. (Cause and Effect Signal)

4. B. The key word here is obstacle. What sort of attitude toward modern art would present an obstacle or hindrance to artists? Clearly, a negative one. You therefore can eliminate any answer choice that is positive. Veneration (awed respect) is highly positive. Eliminate Choice A. Indifference (lack of caring), disdain (scorn), ignorance, and intolerance are all negative terms. You must check the second word of Choices B, C, D, and E. Bacon and Freud are now accepted, respected artists. In years past, they were viewed differently. They were dismissed or rejected as insignificant. The correct answer is Choice B. (Cause and Effect Signal)

5. D. By definition, volatile substances tend to evaporate (convert from a liquid state into a vapor). Beware of Eye-Catchers. Choice A is incorrect. Insoluble substances cannot be dissolved in liquid. Such substances are unlikely to evaporate. (Definition)

6. B. By showing that they had no hidden or concealed weapons, they were showing themselves to be friendly or amicably disposed. Because the first word of any one of these answer choices could work, you have to try out each entire pair before eliminating any of the choices. (Cause and Effect Signal)

7. B. Auden finds it curious or unusual that detective fiction most appeals to people who are least likely to find other forms of escapist literature appealing.

8. C. In lines 1–4, Auden states that typical readers of detective fiction do not find other forms of daydream or escapist literature appealing. In that context he then states that the typical mystery fan could not stomach or tolerate True Confessions and movie magazines. This suggests that Auden considers these magazines standard forms of escapist literature. (Contrast Pattern)

9. D. In the closing paragraph of Passage 1, Auden states that readers of detective fiction indulge in a fantasy of escape or release that is prompted by a “feeling of guilt, the cause of which is unknown to the dreamer.” Thus, they are seeking momentary release from a vague sense of guilt. Choice A is incorrect. Nothing in the passage supports it. Choice B is incorrect. Auden denies that readers of detective fiction are bent on satisfying “violent or murderous wishes.” Choice C is incorrect. Although Auden depicts readers of detective fiction as dreamers, he depicts them as dreamers impelled by a sense of guilt, not by a sense of boredom. Choice E is incorrect. Nothing in the passage supports it.

10. E. To translate murderous wishes into action is to convert or switch from dreaming about murder to committing the actual crime.

11. B. Kafka’s The Trial is cited as an “instructive example of the difference between a work of art and the detective story.” Auden then goes on to analyze The Trial to point out its qualities as a work of art that distinguish it from mere detective fiction.
   Choice A is incorrect. The Trial is a work of art, not a detective story. Choice C is incorrect. Auden is not discussing readers of detective fiction in lines 46–54. Choice D is incorrect. The outside investigator, the genius who removes guilt by giving knowledge of guilt, is a figure out of the detective story; he has no place in the work of art.
   Although K investigates his situation, he is trapped inside it; he is no genius from outside. Choice E is incorrect. There is nothing in the passage to support it.

12. E. Auden explicitly disassociates himself from the readers of thrillers (which he rarely enjoys). However, he associates himself with the readers of detective fiction (“me and my neighbors”), those who are caught up in the mystery, but, unlike the outside investigator, unable to solve it. This suggests he is a fan of detective fiction, one who views it with genuine appreciation. Choices A, B, C, and D are incorrect. Nothing in the passage supports them.

13. C. In the phrase “use up our intellectual shoe leather,” the author of Passage 2 evokes a familiar image of the detective wearing out his or her shoe leather while pounding the pavements in search of clues. Readers of mysteries do not physically pound the pavements searching for clues. However, they do work hard mentally, much as detectives do physically.

14. D. The author writes of taking “pleasure in the discovery . . . that there is more work to be done.” This suggests that he finds the prospect of additional work pleasing or delightful.

15. B. Throughout Passage 2 the author is discussing detective fiction. Immediately before mentioning Marlowe and Archer and their search for the facts, the author refers to the objective truth defined or discovered by the researcher/detective. This juxtaposition suggests that Marlowe and Archer are fictional detectives.
16. B. To employ a word is to use it.
17. E. The statement that the detective story begins “in search of the subject . . . (and) asking, What is the question?” suggests that the story must start by defining the problem that is to be solved in the course of the investigation.
18. B. In Passage 1, Auden goes on at some length about the psychological satisfaction readers of detective fiction derive from their literary “escape” from their sense of guilt. In Passage 2, Winks describes (also at some length) the pleasure readers of detective fiction get from raising questions, pursuing truths, making judgments. In both passages, the authors are primarily concerned with the question of why people enjoy reading detective fiction.
19. A. In characterizing detective fiction as “a bit like a religion” and linking it “with all fine literature, history, philosophy,” Winks clearly goes further than Auden would. Auden stresses that detective stories are “escape literature, not works of art” (lines 19 and 20). Thus, Auden would most likely react to Winks’s somewhat exalted view of detective fiction by reiterating that reading detective fiction is an escape, not a highly serious pursuit.

**Section 9  Mathematical Reasoning**

1. B. Multiplying both sides of $2x - 1 = 9$ by 5 yields $10x - 5 = 45$.
   **Just solve:**
   
   $2x - 1 = 9 \Rightarrow 2x = 10 \Rightarrow x = 5 \Rightarrow 10x - 5 = 45$.

2. E. Since the measures of corresponding angles are equal, $a = b$ (KEY FACT 16). Since the figure is not drawn to scale, the angles could just as well be acute as obtuse, as shown in the figure at the right. The sum $a + b$ cannot be determined from the information given.

3. D. Since there are no parentheses, you must be careful to follow the proper order of operations (PEMDAS). Do multiplications and divisions left to right before any additions and subtractions.
   
   A: $4 \times 4 \times 4 + 4 = 16 + 4 + 4 = 4 + 4 = 8$
   B: $4 \times 4 + 4 = 1 \times 4 + 4 = 4 + 4 = 8$
   C: $4 \times 4 - 4 \times 4 = 16 - 16 = 0$
   D: $4 \div 4 + 4 \times 4 = 1 + 16 = 17$, the greatest value
   E: $4 + 4 \times 4 - 4 = 4 + 16 - 4 = 20 - 4 = 16$

4. C. Let $4x$ and $3x$ be the numbers of students taking and not taking Spanish, respectively. Then $4x + 3x = 840 \Rightarrow 7x = 840 \Rightarrow x = 120$.
   The number taking Spanish is $4(120) = 480$.

   **Use TACTIC 5. Try choice C. If $480$ students take Spanish, $840 - 480 = 360$ do not. Is $\frac{480}{360} = \frac{4}{3}$?**
   Yes. Cross-multiply: $480 \times 3 = 360 \times 4$.

5. D. Draw a Venn diagram. Since 10 seniors are in both band and orchestra, 30 are in band only and 50 are in orchestra only. Therefore, $10 + 30 + 50 = 90$ seniors are in at least one group, and the remaining 110 are in neither.

6. B. By KEY FACT A21, $\left(\frac{1}{a}\right)^2 = a^2$ and $\left(\frac{1}{a}\right)^3 = a^3$. Then $a^2 = \left(\frac{1}{a}\right)^2 \left(\frac{1}{a}\right)^1 = \left(\frac{1}{a}\right)^3 = a^3 = a\cdot a^2 = a^3$.

   So, $a = 4$.

7. E. Since $klt$, two interior angles on the same side of the transversal are supplementary (KEY FACT 16), so $z + (3x + 15) = 180$. But $z = x + 5$ (KEY FACT I4: vertical angles are equal).

   Then, $(3x + 15) + (x + 5) = 180 \Rightarrow 4x + 20 = 180 \Rightarrow 4x = 160 \Rightarrow x = 40$, so $z = x + 5 = 45$.

   Also, $w + (2x + 30) = 180$; but $2x + 30 = 80 + 30 = 110$, so $w = 70$. Finally, $w + y + z = 180 \Rightarrow 70 + y + 45 = 180 \Rightarrow 115 + y = 180 \Rightarrow y = 65$.

8. D. This is a repeating sequence with 3 terms (1, 2, 3) in the set that repeats. Since the sum of the 3 numbers in each set is 6, the sum of the first 33 sets or 99 terms is $199$.

9. C. Check each of the three statements. Since the average of $a$ and $b$ is $1$ is true. Clearly, the average of $a$ and $b$ is the same as the average of $b$ and $a$, so II is also true. Note that $a \oplus (b \oplus c)$ is not the average of the three numbers $a$, $b$, and $c$. To calculate this average, you first take the average of $b$ and $c$ and then take the average of that result and $a$. 

Test 2/Answer Explanations 627
Then, \[ a \oplus (b \odot c) = \frac{a + \left(\frac{b + c}{2}\right)}{2} = \frac{2a + b + c}{4}, \]
whereas \[ (a \odot b) \odot c = \frac{\left(\frac{a + b}{2}\right) + c}{2} = \frac{a + b + 2c}{4}, \]
and these are equal only if \( a = c \). Therefore, III is false and I and II only are true.

**Use TACTIC 6:** plug in some easy numbers. You probably don’t need to do this for I and II, but for III it may be a lot easier than the analysis above:

\[ 2 \oplus (4 \odot 6) = 2 \odot 5 = 3.5, \]

whereas \[ (2 \odot 4) \odot 6 = 3 \odot 6 = 4.5. \] III is false.

10. B. As always, with a percent problem use a simple number such as 10 or 100. Assume that model A sells for $10; then, since 60% of 10 is 6, model B sells for $16. The chart tells you that 9000 model A’s and 10,000 model B’s were sold, for a total of $100,000 + $16(10,000) = $900,000 + $160,000 = $250,000. The sales of model A ($90,000) represent 36% of the total sales ($250,000).

11. D. Use TACTIC 7: choose a number. Let \( BE \), the length of a side of the smallest square, be 1. Then \( DH = 2 \) and \( AB = 4 \); the areas of the three squares are 1, 4, and 16, respectively. Therefore, the shaded area is 16 – 4 – 1 = 11, and the probability that a point chosen at random inside \( ABCD \) is in that shaded region is \( \frac{11}{16} \).

12. D. The best approach is to use the six-step method from Section 12-G.

To get rid of the fractions, multiply both sides of the equation by 3: 3x = 2(x + y) Use the distributive law to get rid of the parentheses: 3x = 2x + 2y Subtract 2x from each side: \( x = 2y \)

13. D. Draw in radii \( \overline{OA} \) and \( \overline{OB} \). Then, by KEY FACT L10, \( \overline{OA} \perp \overline{PA} \) and \( \overline{OB} \perp \overline{PB} \), so quadrilateral \( OAPB \) has two right angles and a 50° angle. Since the sum of all four angles is 360°, you have 90 + 90 + 50 + m\( \angle AOB \) = 360 \( \Rightarrow \) 230 + m\( \angle AOB \) = 360 \( \Rightarrow \) m\( \angle AOB \) = 130.

14. A. The equation of the line can be written in the form \( y = mx + b \), where \( b \) is the \( y \)-intercept and \( m \) is the slope. Since the line crosses the \( y \)-axis at 2, \( b = 2 \) and the answer must be A or B. Since the line has a negative slope, the answer must be A, \( y = -\frac{1}{2}x + 2 \).

**Since the line passes through \((0, 2)\) and \((4, 0)\), its slope = \( \frac{0 - 2}{4 - 0} = \frac{-2}{4} = -\frac{1}{2} \).

15. E. If \( \overline{PQ} \) is a diameter of the circle, then the radius is 1 and \( A \), the area, is \( \pi \). This is the smallest possible value of \( A \), but \( A \) can actually be any number larger than \( \pi \) if the radius is made arbitrarily large, as shown by the figures below.

The answer is \( A \geq \pi \).

16. E. The easiest way to solve this is to use TACTIC 6. Let \( x = 2 \) and \( y = 1 \). Then \( xy = 2 \), \( a = 4 \), and \( b = 0 \). Now, plug in 4 for \( a \) and 0 for \( b \), and see which of the five choices is equal to 2. Only E works:

\[ \frac{a^2 - b^2}{8} = \frac{4^2 - 0^2}{8} = \frac{16}{8} = 2. \]

**Here is the correct algebraic solution.**

Add the two equations:

\[ x + 2y = a \]
\[ x - 2y = b \]

Divide by 2:

\[ x = \frac{a + b}{2} \]

Multiply the second equation by –1, and add it to the first:

\[ 4y = a - b \]

Divide by 4:

\[ y = \frac{a - b}{4} \]

Then \( y = \frac{a + b}{2} \), \( \frac{a - b}{4} = \frac{a^2 - b^2}{8} \).

This is the type of algebra you want to avoid.

### Section 10 Writing Skills

1. D. Wordiness. Choice D makes the writer’s point simply and concisely.

2. A. Sentence is correct. Remember: the subject’s grammatical number is not changed by the addition of a phrase that begins with along with, together with, or a similar expression. The subject, coach, is singular. The verb should be singular as well.

3. E. Run-on sentence. Choice E eliminates the original comma splice to produce a balanced sentence.

4. C. Error in logical comparison. Compare veterans with veterans, not veterans with wars.

5. C. Misplaced modifier. Who are acting suspiciously? Not the bags, but the people who packed them!
6. A. Sentence is correct.
7. D. Error in logical comparison. Compare prices with prices, not prices with cities.
8. C. Error in pronoun-antecedent agreement. The subject of the sentence is *inoculations* (plural). The pronoun should be plural as well. In this particular instance, the plural pronoun *they* has been replaced by the noun phrase *such inoculations*.
9. A. Sentence is correct.
10. C. Error in subordination. The use of the conjunction *Although* in Choice C signals the contrast between what one might have expected (i.e., that the prospectors, who arrived in 1848, would become known as the forty-eighters) and what actually took place (they became known as the forty-niners).
11. D. Misplaced appositional phrase. Who was once a leading light of the Harlem Renaissance? Clearly, Hurston was. Choice D correctly positions the word being described (Hurston) closer to the descriptive phrase.
12. A. Sentence is correct.
13. C. Error in logical comparison. Compare a percentage with another percentage, not a percentage with a period of time.
14. E. Double negative. The simple change from *hardly no* to *hardly any* corrects the error without introducing new ones.
If a section has fewer questions than answer spaces, leave the extra spaces blank.

Section 2

1 A B C D E  8 A B C D E  15 A B C D E  22 A B C D E  29 A B C D E
2 A B C D E  9 A B C D E  16 A B C D E  23 A B C D E  30 A B C D E
3 A B C D E  10 A B C D E  17 A B C D E  24 A B C D E  31 A B C D E
4 A B C D E  11 A B C D E  18 A B C D E  25 A B C D E  32 A B C D E
5 A B C D E  12 A B C D E  19 A B C D E  26 A B C D E  33 A B C D E
6 A B C D E  13 A B C D E  20 A B C D E  27 A B C D E  34 A B C D E
7 A B C D E  14 A B C D E  21 A B C D E  28 A B C D E  35 A B C D E

Section 3

1 A B C D E  8 A B C D E  15 A B C D E  22 A B C D E  29 A B C D E
2 A B C D E  9 A B C D E  16 A B C D E  23 A B C D E  30 A B C D E
3 A B C D E  10 A B C D E  17 A B C D E  24 A B C D E  31 A B C D E
4 A B C D E  11 A B C D E  18 A B C D E  25 A B C D E  32 A B C D E
5 A B C D E  12 A B C D E  19 A B C D E  26 A B C D E  33 A B C D E
6 A B C D E  13 A B C D E  20 A B C D E  27 A B C D E  34 A B C D E
7 A B C D E  14 A B C D E  21 A B C D E  28 A B C D E  35 A B C D E

Section 4

1 A B C D E  8 A B C D E  15 A B C D E  22 A B C D E  29 A B C D E
2 A B C D E  9 A B C D E  16 A B C D E  23 A B C D E  30 A B C D E
3 A B C D E  10 A B C D E  17 A B C D E  24 A B C D E  31 A B C D E
4 A B C D E  11 A B C D E  18 A B C D E  25 A B C D E  32 A B C D E
5 A B C D E  12 A B C D E  19 A B C D E  26 A B C D E  33 A B C D E
6 A B C D E  13 A B C D E  20 A B C D E  27 A B C D E  34 A B C D E
7 A B C D E  14 A B C D E  21 A B C D E  28 A B C D E  35 A B C D E

Section 6

1 A B C D E  8 A B C D E  15 A B C D E  22 A B C D E  29 A B C D E
2 A B C D E  9 A B C D E  16 A B C D E  23 A B C D E  30 A B C D E
3 A B C D E  10 A B C D E  17 A B C D E  24 A B C D E  31 A B C D E
4 A B C D E  11 A B C D E  18 A B C D E  25 A B C D E  32 A B C D E
5 A B C D E  12 A B C D E  19 A B C D E  26 A B C D E  33 A B C D E
6 A B C D E  13 A B C D E  20 A B C D E  27 A B C D E  34 A B C D E
7 A B C D E  14 A B C D E  21 A B C D E  28 A B C D E  35 A B C D E
Each fresh crisis we encounter is an opportunity in disguise.

**ASSIGNMENT:** What are your thoughts on the statement above? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the view expressed in the statement. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, indicating your reasoning and providing examples based on your studies and/or experience.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.
(A) rewarding (B) gradual (C) essential (D) spontaneous (E) transitory

1. Archaeologists are involved in ---- Mayan temples in Central America, uncovering the old ruins in order to learn more about the civilization they represent.
(A) demolishing (B) incapacitating (C) excavating (D) worshiping (E) adapting

2. Afraid that the ---- nature of the plays being presented would corrupt the morals of their audiences, the Puritans closed the theaters in 1642.
(A) mediocre (B) fantastic (C) profound (D) lewd (E) witty

3. The governor’s imposition of martial law on the once-peaceful community was the last straw, so far as the lawmakers were concerned: the legislature refused to function until martial law was ----.
(A) reaffirmed (B) reiterated (C) inaugurated (D) rescinded (E) prolonged

4. The sergeant suspected that the private was ---- in order to avoid going on the ---- march scheduled for that morning.
(A) malingering...arduous (B) proselytizing...interminable (C) invalidating...threatened (D) exemplary...leisurely (E) disgrunted...strenuous

5. The incidence of smoking among women, formerly ----, has grown to such a degree that lung cancer, once a minor problem, has become the chief ---- of cancer-related deaths among women.
(A) negligible...cause (B) minor...antidote (C) preeminent...cure (D) relevant...modifier (E) pervasive...opponent

6. The columnist was almost ---- when he mentioned his friends, but he was unpleasant and even ---- when he discussed people who irritated him.
(A) recalcitrant...laconic (B) reverential...acrimonious (C) sensitive...remorseful (D) insipid...militant (E) benevolent...stoical

7. An experienced politician who knew better than to launch a campaign in troubled political waters, she intended to wait for a more ---- occasion before she announced her plans.
(A) propitious (B) provocative (C) unseemly (D) questionable (E) theoretical

8. In one instance illustrating Metternich’s consuming ----, he employed several naval captains to purchase books abroad for him, eventually adding an entire Oriental library to his ---- collection.
(A) foresight...indifferent (B) altruism...eclectic (C) bibliomania... burgeoning (D) avarice...inadvertent (E) egocentricity...magnanimous
Questions 9 and 10 are based on the following passage.

After the mine owner had stripped the vegetation from twelve acres of extremely steep land at a creek head, a flash flood tumbled masses of mining debris into the swollen stream. Though no lives were lost, the flood destroyed all the homes in the valley. When damage suits brought substantial verdicts favoring the victims, the company took its case to the more sympathetic tribunal at Frankfort. The state judges proclaimed that the masses of soil, uprooted trees, and slabs of rock had been harmless until set in motion by the force of water; thus they solemnly declared the damage an act of God—for which no coal operator, God-fearing or otherwise, could be held responsible.

9. As used in line 8, the word “sympathetic” most nearly means
   (A) sensitive
   (B) favorably inclined
   (C) showing empathy
   (D) humanitarian
   (E) dispassionate

10. In describing the coal operator as “God-fearing or otherwise” (lines 13 and 14), the author is most likely being
   (A) reverent
   (B) pragmatic
   (C) fearful
   (D) ironic
   (E) naive

Questions 11 and 12 are based on the following passage.

In this excerpt from Jane Austen’s The Watsons, the elderly Mr. Watson discusses a visit to church.

“I do not know when I have heard a discourse more to my mind,” continued Mr. Watson, “or one better delivered. He reads extremely well, with great propriety and in a very impressive manner; and at the same time without any theatrical grimace or violence. I own, I do not like much action in the pulpit. I do not like the studied air and artificial inflections of voice, which your very popular preachers have. A simple delivery is much better calculated to inspire devotion, and shows a much better taste. Mr. Howard read like a scholar and a gentleman.”

11. The passage suggests that Mr. Watson would most likely agree with which statement?
   (A) A dramatic style of preaching appeals most to discerning listeners.
   (B) Mr. Howard is too much the gentleman-scholar to be a good preacher.
   (C) A proper preacher avoids extremes in delivering his sermons.
   (D) There is no use preaching to anyone unless you happen to catch him when he is ill.
   (E) A man often preaches his beliefs precisely when he has lost them.

12. The word “studied” (line 7) most nearly means
   (A) affected
   (B) academic
   (C) amateurish
   (D) learned
   (E) diligent
Questions 13–24 are based on the following passage.

Rock musicians often affect the role of social revolutionaries. The following passage is taken from an unpublished thesis on the potential of rock and roll music to contribute to political and social change.

It should be clear from the previous arguments that rock and roll cannot escape its role as a part of popular culture. One important part of that role is its commercial nature. Rock and roll is “big corporation business in America and around the globe. As David De Voss has noted: “Over fifty U.S. rock artists annually earn from $2 million to $6 million. At last count, thirty-five artists and fifteen additional groups make from three to seven times more than America’s highest paid business executive.” Perhaps the most damning argument against rock and roll as a political catalyst is suggested by John Berger in an essay on advertising. Berger argues that “publicity turns consumption into a substitute for democracy. The choice of what one eats (or wears or drives) takes the place of significant political choice.” To the extent that rock and roll is big business, and that it is marketed like other consumer goods, rock and roll also serves this role. Our freedom to choose the music we are sold may be distracting us from more important concerns. It is this tendency of rock and roll, fought against but also fulfilled by punk, that Julie Burchill and Tony Parsons describe in The Boy Looked at Johnny: The Obituary of Rock and Roll.

Never mind, kid, there’ll soon be another washing-machine/spot-cream/rock-band on the market to solve all your problems and keep you quiet/off the street/distracted from the real enemy/content till the next pay-day. Anyhow, God Save Rock and Roll... it made you a consumer, a potential Moron... . IT’S ONLY ROCK AND ROLL AND IT’S PLASTIC, PLASTIC, YES IT IS!!!!!!!

This is a frustrating conclusion to reach, and it is especially frustrating for rock and roll artists who are dissatisfied with the political systems in which they live. If rock and roll’s ability to promote political change is hampered by its popularity, the factor that gives it the potential to reach significant numbers of people, to what extent can rock and roll artists act politically? Apart from charitable endeavors, with which rock and roll artists have been quite successful at raising money for various causes, the potential for significant political activity promoting change appears quite limited.

The history of rock and roll is filled with rock artists who abandoned, at least on vinyl, their political commitment. Bob Dylan, who, by introducing the explicit politics of folk music to rock and roll, can be credited with introducing the political rock and roll of the sixties, quickly abandoned politics for more personal issues. John Lennon, who was perhaps more successful than any other rock and roll artist at getting political material to the popular audience, still had a hard time walking the line between being overtly political but unpopular and being apolitical and extremely popular. In 1969 “Give Peace a Chance” reached number fourteen on the Billboard singles charts. 1971 saw “Power to the People” at number eleven. But the apolitical “Instant Karma” reached number three on the charts one year earlier. “Imagine,” which mixed personal and political concerns, also reached number three one year later. Lennon’s most political album, Some Time in New York City, produced no hits. His biggest hits, “Whatever Gets You Through the Night” and “Starting Over,” which both reached number one on the charts, are apolitical. Jon Wiener, in his biography of Lennon, argues that on “Whatever Gets You Through the Night,” “it seemed like John was turning himself into Paul, the person without political values, who put out Number One songs and who managed to sleep soundly. Maybe that’s why John (Lennon) told Elton John that ‘Whatever Gets You Ever Gets You Through the Night’ was ‘one of my least favorites.’” When, after leaving music for five years, Lennon returned in 1980 with the best-selling Double Fantasy album, the subject of his writing was “caring, sharing, and being a whole person.”

The politically motivated rock and roll artist’s other option is to maintain his political commitment without fooling himself as to the ultimate impact his work will have. If his music is not doomed to obscurity by the challenge it presents to its listeners the artist is lucky. But even such luck can do nothing to protect his work from the misinterpretation it will be subjected to once it is popular. Tom Greene of the Mekons expresses the frustration such artists feel when he says, “You just throw your hands up in horror and try and... I don’t know. I mean, what can you do?
How can you possibly avoid being a part of the power relations that exist? The artist’s challenge is to try to communicate with his audience. But he can only take responsibility for his own intentions. Ultimately, it is the popular audience that must take responsibility for what it does with the artist’s work. The rock and roll artist cannot cause political change. But, if he is very lucky, the popular audience might let him contribute to the change it makes.

13. De Voss’s comparison of the salaries of rock stars and corporate executives (lines 8–11) is cited primarily in order to
(A) express the author’s familiarity with current pay scales
(B) argue in favor of higher pay for musical artists
(C) refute the assertion that rock and roll stars are underpaid
(D) support the view that rock and roll is a major industry
(E) indicate the lack of limits on the wages of popular stars

14. The word “consumption” in line 15 means
(A) supposition
(B) beginning a task
(C) using up goods
(D) advertising a product
(E) culmination

15. In the quotation cited in lines 27–35, Burchill and Parsons most likely run the words “washing-machine/spot-cream/rock-band” together to indicate that
(A) to the consumer they are all commodities
(B) they are products with universal appeal
(C) advertisers need to market them differently
(D) rock music eliminates conventional distinctions
(E) they are equally necessary parts of modern society

16. The word “plastic” in the Burchill and Parsons quotation (line 35) is being used
(A) lyrically
(B) spontaneously
(C) metaphorically
(D) affirmatively
(E) skeptically

17. Their comments in lines 32 and 33 suggest that Burchill and Parsons primarily regard consumers as
(A) invariably dimwitted
(B) markedly ambivalent
(C) compulsively spendthrift
(D) unfamiliar with commerce
(E) vulnerable to manipulation

18. The author’s comments about Bob Dylan (lines 51–55) chiefly suggest that
(A) Dylan readily abandoned political rock and roll for folk music
(B) folk music gave voice to political concerns long before rock and roll music did
(C) rock and roll swiftly replaced folk music in the public’s affections
(D) Dylan lacked the necessary skills to convey his political message musically
(E) Dylan betrayed his fans’ faith in him by turning away from political commentary

19. Wiener’s statement quoted in lines 75–81 suggests that
(A) John had no desire to imitate more successful performers
(B) John was unable to write Number One songs without help from Paul
(C) because Paul lacked political values, he wrote fewer Number One songs than John did
(D) as an apolitical performer, Paul suffered less strain than John did
(E) John disliked “Whatever Gets You Through the Night” because it had been composed by Paul

20. In lines 70–85, “Starting Over” and the Double Fantasy album are presented as examples of
(A) bold applications of John’s radical philosophy
(B) overtly political recordings without general appeal
(C) profitable successes lacking political content
(D) uninspired and unpopular rock and roll records
(E) unusual recordings that effected widespread change
21. The word “maintain” in line 87 means
   (A) repair   (B) contend   (C) subsidize
   (D) brace   (E) keep

22. As quoted in lines 96–99, Tom Greene of the Mekons feels particularly frustrated because
   (A) his work has lost its initial popularity
   (B) he cannot escape involvement in the power structure
   (C) his original commitment to political change has diminished
   (D) he lacks the vocabulary to make coherent political statements
   (E) he is horrified by the price he must pay for political success

23. The author attributes the success of the politically motivated rock and roll artist to
   (A) political influence
   (B) challenging material
   (C) good fortune
   (D) personal contacts
   (E) textual misinterpretation

24. In the last paragraph, the author concludes that the rock and roll artist’s contribution to political change is
   (A) immediate
   (B) decisive
   (C) indirect
   (D) irresponsible
   (E) blatant
For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

**Notes:**
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

**Reference Information**

<table>
<thead>
<tr>
<th>Area Facts</th>
<th>Volume Facts</th>
<th>Triangle Facts</th>
<th>Angle Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A = \ell w$</td>
<td>$V = \ell w h$</td>
<td>$\sin \theta = \frac{opposite}{hypotenuse}$</td>
<td>$x + y + z = 180$</td>
</tr>
<tr>
<td>$A = \frac{1}{2} bh$</td>
<td>$V = \pi r h$</td>
<td>$a = \frac{b}{\sin \theta}$</td>
<td>$360^\circ$</td>
</tr>
<tr>
<td>$A = \pi r^2$</td>
<td>$V = \pi r^2 h$</td>
<td>$a^2 + b^2 = c^2$</td>
<td>$x^2 + y^2 = z^2$</td>
</tr>
<tr>
<td>$C = 2\pi r$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. If $3x = 12$, $5x =$
   (A) 2.4  (B) 14  (C) 15  (D) 20  (E) 60

2. In the figure above, $x =$
   (A) 33  (B) 57  (C) 67  (D) 123  (E) 147

3. If $8 - (8 - m) = 8$, then $m =$
   (A) –16  (B) –8  (C) 0  (D) 8  (E) 16

4. If $\frac{5}{9}$ of the members of the school chorus are boys, what is the ratio of girls to boys in the chorus?
   (A) $\frac{4}{9}$  (B) $\frac{4}{5}$  (C) $\frac{5}{4}$  (D) $\frac{9}{4}$  (E) It cannot be determined from the information given.

5. In the figure above, what is the perimeter of pentagon $ABCDE$, formed by right triangle $EAB$ and square $BCDE$?
   (A) 20  (B) $8 + 12\sqrt{2}$  (C) $8 + 16\sqrt{2}$  (D) $8 + 12\sqrt{3}$  (E) 32
6. If \( x^4 = 10 \), what is \( x^6 \)?
(A) \( 10^{\sqrt{10}} \) (B) 100 (C) \( 100\sqrt{10} \)
(D) 1000 (E) \( 1000^{\sqrt{10}} \)

7. If, in the figure above, \( BC \) is the longest side of \( \triangle ABC \) and \( x \) is an integer, what is the smallest possible value of \( x \)?
(A) 100 (B) 130 (C) 141 (D) 160 (E) 161

8. If \( \frac{a + 3}{5} \) is an integer, what is the remainder when \( a \) is divided by 5?
(A) 1 (B) 2 (C) 3 (D) 4 (E) It cannot be determined from the information given.

9. Brigitte’s average (arithmetic mean) on her six math tests this marking period is 75. Fortunately for Brigitte, her teacher drops each student’s lowest grade, thus raising Brigitte’s average to 85. What was her lowest grade?
(A) 20 (B) 25 (C) 30 (D) 40 (E) 50

10. If \( m \) is an integer, which of the following could be true?
   I. \( \frac{17}{m} \) is an even integer.
   II. \( \frac{m}{17} \) is an even integer.
   III. \( 17m \) is a prime.
(A) I only (B) II only (C) III only (D) I and II only (E) II and III only

11. Max purchased some shares of stock at $10 per share. Six months later the stock was worth $20 per share. What was the percent increase in the value of Max’s investment?
(A) 20% (B) 50% (C) 100% (D) 200% (E) The answer depends on the number of shares purchased.

12. Benjamin can type a full report in \( h \) hours. At this rate, how many reports can he type in \( m \) minutes?
(A) \( \frac{mh}{60} \) (B) \( \frac{60m}{h} \) (C) \( \frac{m}{60h} \) (D) \( \frac{60h}{m} \) (E) \( \frac{h}{60m} \)

13. The estate of a wealthy man was distributed as follows: 10% to his wife, 5% divided equally among his three children, 5% divided equally among his five grandchildren, and the balance to a charitable trust. If the trust received $1,000,000, how much did each grandchild inherit?
(A) $10,000 (B) $12,500 (C) $20,000 (D) $62,500 (E) $100,000

14. If \( A \), \( B \), \( C \), and \( D \) lie on the same straight line, and if \( AC = 2CD = 3BD \), what is the value of the ratio \( \frac{BC}{CD} \)?
(A) \( \frac{1}{6} \) (B) \( \frac{1}{3} \) (C) \( \frac{1}{2} \) (D) \( \frac{5}{3} \) (E) It cannot be determined from the information given.

15. A car going 40 miles per hour set out on an 80-mile trip at 9:00 A.M. Exactly 10 minutes later, a second car left from the same place and followed the same route. How fast, in miles per hour, was the second car going if it caught up with the first car at 10:30 A.M.?
(A) 45 (B) 50 (C) 53 (D) 55 (E) 60
16. In the figure above, what is the ratio of y to x?
   (A) $\frac{1}{5}$  (B) $\frac{1}{4}$  (C) $\frac{1}{3}$  (D) $\frac{1}{2}$
   (E) It cannot be determined from the information given.

Questions 17 and 18 refer to the following definition.
For any positive integer $n$, $[n]$ represents the sum of the integers from 1 to $n$. For example,


17. Which of the following is equal to $[10] - [9]$?
   (A) 1  (B) 2  (C) 3  (D) 4  (E) 5

18. If $[1000] = 50,500$ and $[10] = 55$, what is the value of $[010]$?
   (A) 50,555  (B) 55,555  (C) 60,500
   (D) 60,555  (E) 65,555

19. A school’s honor society has 100 members: 40 boys and 60 girls, of whom 30 are juniors and 70 are seniors. What is the smallest possible number of senior boys in the society?
   (A) 0  (B) 5  (C) 10  (D) 15  (E) 20

20. In the figure above, the small circle is inscribed in the square, which is inscribed in the large circle. What is the ratio of the area of the large circle to the area of the small circle?
   (A) $\sqrt{2}:1$  (B) $\sqrt{3}:1$  (C) 2:1  (D) $2\sqrt{2}:1$
   (E) It cannot be determined from the information given.
1. By the time we arrive in Italy, **we have traveled through four countries**.
   (A) we have traveled through four countries
   (B) we had traveled through four countries
   (C) we will have traveled through four countries
   (D) four countries will have been traveled through
   (E) we through four countries shall have traveled

2. To say “My lunch was satisfactory” is complimentary, to say “My lunch was adequate” is not.
   (A) complimentary, to say
   (B) complementary, to say
   (C) complementary, however, to say
   (D) complimentary, but to say
   (E) complementary to saying

3. When one debates the merits of the proposed reduction in our tax base, you should take into consideration the effect it will have on the schools and the other public services.
   (A) you should take into consideration the effect
   (B) you should consider the effect
   (C) one should take the affect
   (D) one takes into consideration the affect
   (E) one should take into consideration the effect

4. We were afraid of the teacher’s wrath, due to his statement that he would penalize anyone who failed to hand in his term paper on time.
   (A) wrath, due to his statement that
   (B) wrath due to his statement that,
   (C) wrath, inasmuch as his statement that,
   (D) wrath because of his statement that
   (E) wrath and his statement that

5. Because the sports industry has become so popular is the reason that some universities have created new courses in sports marketing and event planning.
   (A) popular is the reason that some universities have created new courses in sports marketing and event planning
   (B) popular, some universities have created new courses in sports marketing and event planning
   (C) popular, there have been new courses in sports marketing and event planning created by some universities
   (D) popular is the reason that new courses in sports marketing and event planning have been created by some universities
   (E) popular, they have created new courses in sports marketing and event planning at some universities

6. I have discovered that the subways in New York are as clean as any other city I have visited.
   (A) as clean as any other city I have visited
   (B) as clean as those in any other city I have visited
   (C) as clean as those in any city I visited
   (D) cleaner than any city I visited
   (E) cleaner than any other city I have visited
7. Inflation in the United States has not and, we hope, never will reach a rate of 20 percent a year.
   (A) has not and, we hope, never will reach 
   (B) has not reached and, we hope, never will reach 
   (C) has not and hopefully never will reach 
   (D) has not reached and, we hope, never will reach 
   (E) has not reached and hopefully never will

8. Godard is part biography, part cultural analysis, and it partly pays tribute to an artist who, the author believes, is one of the most influential of his time.
   (A) analysis, and it partly pays tribute to an artist 
   (B) analysis, and part tribute to an artist 
   (C) analysis, and partly a payment of tribute to an artist 
   (D) analysis, also it partly pays tribute to an artist 
   (E) analysis, but there is a part that is a tribute to an artist

9. Embarrassment over the discovery of element 118, announced with great fanfare and then retracted amid accusations of scientific fraud, has left the nuclear physics community feeling bruised.
   (A) element 118, announced with great fanfare and then retracted amid accusations of scientific fraud, has left 
   (B) element 118, which was announced with great fanfare and afterwards which was retracted amid accusations of scientific fraud, has left 
   (C) element 118, announced with great fanfare and then retracted amid accusations of scientific fraud, have left 
   (D) element 118 was announced with great fanfare and then it was retracted amidst accusations of scientific fraud, it has left 
   (E) element 118, it having been announced with great fanfare and then it was retracted amidst accusations of scientific fraud, has left

10. Life on Earth has taken a tremendous range of forms, but all species arise from the same molecular ingredients, these ingredients limit the chemical reactions that can occur within cells and so constrain what life can do.
    (A) ingredients, these ingredients limit the chemical reactions that can occur within cells 
    (B) ingredients, these are ingredients that limit the chemical reactions that can occur within cells 
    (C) ingredients, these ingredients limit the chemical reactions that could occur within cells 
    (D) ingredients, which limit the chemical reactions that can occur within cells 
    (E) ingredients; but these ingredients limit the chemical reactions that can occur within cells

11. Thompson’s fictional retelling of Ignaz Semmelweis’s battle to eradicate childbed fever proved to at least one adolescent reader that taking a stand against the establishment, no matter the consequences, is worth the struggle.
    (A) taking a stand against the establishment, no matter the consequences, is worth the struggle 
    (B) to take a stand against the establishment, it does not matter what the consequences are, is worth the struggle 
    (C) taking a stand against the establishment, despite the consequences, are worth the struggle 
    (D) if one takes a stand against the establishment, no matter the consequences, you will find it worth the trouble 
    (E) taking a stand against the establishment, regardless of the consequences, is worth the trouble
The sentences in this section may contain errors in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error. Then blacken the appropriate space on your answer sheet.

Example:
The region has a climate so severe that plants growing there rarely had been more than twelve inches high. No error

12. The lieutenant reminded his men that the only information to be given to the captors was each individual’s name, rank, and what his serial number was. No error

13. When the teacher ordered the student to go to the dean’s office as a result of the class disruption, she surprised us because she usually will handle her own discipline problems. No error

14. He was the author whom I believed was most likely to receive the coveted award. No error

15. Please give this scholarship to whoever in the graduating class has done the most to promote goodwill in the community. No error

16. The two lawyers interpreted the statute differently, and they needed a judge to settle its dispute. No error

17. All of the team members, except him, has anticipated interest from the national leagues, and now practice twice as long. No error

18. Everybody but him has paid their dues; we must seek ways to make him understand the need for prompt payment. No error

19. In order to be sure that the mattress was firm before placing an order, the man gingerly sat down and laid back. No error
20. The data that he presented was not pertinent to the matter under discussion. No error

21. In order for she and I to be able to attend, we will need to receive tickets within the week. No error

22. I feel badly about the present conflict because I do not know how to resolve it without hurting either you or him. No error

23. A new production of the opera *Aida* has just been announced; it will be sang on an outdoor stage with live animals. No error

24. Unless two or more members object to him joining the club, we shall have to accept his application for membership. No error

25. Thurgood Marshall made history by becoming the first black Supreme Court Justice when he was appointed of this position by President Lyndon Johnson. No error

26. When she spoke with the police, she reported her loss, stating that a large quantity of clothing and of valuable jewelry were missing. No error

27. When Freud introduced the notion that most mental processes that determine our everyday thoughts, feelings, and what we wish occur unconsciously, his contemporaries rejected it as impossible. No error

28. Artesian water comes from an artesian well, a well that taps a water-bearing layer of rock or sand, in which the water level stands above the top of the aquifer. No error

29. During the Cultural Revolution in China, Li Haayi has labored as a “worker-artist,” painting government propaganda posters, while in private he developed his own artistic style. No error
The passage below is the unedited draft of a student’s essay. Parts of the essay need to be rewritten to make the meaning clearer and more precise. Read the essay carefully.

The essay is followed by six questions about changes that might improve all or part of the organization, development, sentence structure, use of language, appropriateness to the audience, or use of standard written English. In each case, choose the answer that most clearly and effectively expresses the student’s intended meaning. Indicate your choice by blackening the corresponding space on the answer sheet.

[1] From the colonial times until today, the appeal of the underdog has retained a hold on Americans. [2] It is a familiar sight today to see someone rooting for the underdog while watching a sports event on television. [3] Though that only happens if they don’t already have a favorite team. [4] Variations of the David and Goliath story are popular in both fact and fiction. [5] Horatio Alger stories, wondrous tales of conquering the West, and the way that people have turned rags-to-riches stories such as Vanderbilt into national myths are three examples of America’s fascination with the underdog.

[6] This appeal has been spurred by American tradition as well as by an understandably selfish desire to feel good about oneself and their life. [7] Part of the aura America has held since its creation is that the humblest and poorest person can make it here in America. [8] That dream is ingrained in the history of America. [9] America is made up of immigrants. [10] Most were poor when they came here. [11] They thought of America as the land of opportunity, where any little guy could succeed. [12] All it took was the desire to lift oneself up and some good honest work. [13] Millions succeeded on account of the American belief to honor and support the underdog in all its efforts.

[14] The underdog goes against all odds and defeats the stronger opponent with hope. [15] It makes people feel that maybe one day they too will triumph against the odds. [16] It changes their view of life’s struggles because they trust that in the end all their hardships will amount to something. [17] Despair has no place in a society where everyone knows that they can succeed. [18] It’s no wonder that the underdog has always had a tight hold upon American hopes and minds.

30. Which of the following is the best revision of the underlined sections of sentences 1 and 2 (below), so that the two sentences are combined into one?
From the colonial times until today, the appeal of the underdog has retained a hold on Americans. It is a familiar sight today to see someone rooting for the underdog while watching a sports event on television.

(A) the appeal of the underdog has retained a hold on Americans, and it is a familiar sight today to see underdogs being the one rooted for
(B) the appeal of the underdog has retained a hold on Americans, but it is a familiar sight today to see someone rooting for the underdog
(C) the underdog has retained a hold on Americans, who commonly root for the underdog, for example,
(D) the underdog has retained a hold on Americans, commonly rooting for the underdog
(E) the underdog’s appeal has retained a hold on Americans, for example, they commonly root for the underdog

31. To improve the coherence of paragraph 1, which of the following sentences should be deleted?
(A) Sentence 1 (B) Sentence 2
(C) Sentence 3 (D) Sentence 4
(E) Sentence 5

32. Considering the content of paragraph 2, which of the following is the best revision of the paragraph’s topic sentence, sentence 6?
This appeal has been spurred by American tradition as well as by an understandable selfish desire to feel good about oneself and one’s life.

(A) This appeal got spurred by American tradition as well as by an understandably selfish desire to feel good about oneself and one’s life.
(B) The appeal of the underdog has been spurred by American tradition.
(C) The appeal has been spurred by Americans’ traditional and selfish desire to feel good about themselves and life.
(D) American tradition as well as Americans’ desire to feel good about oneself and their life has spurred the appeal of underdogs.
(E) American traditions include an understandably selfish desire to feel good about themselves and the appeal of the underdog.
33. In the context of paragraph 2, which of the following is the best way to combine sentences 8, 9, 10, and 11?
(A) That dream is ingrained in the experience of America, a country made up of poor immigrants who believed that in this land of opportunity any little guy had a chance to succeed.
(B) That dream was ingrained in our history, a country made up of immigrants, poor and hopeful that any little guy is able to succeed in America, the land of opportunity.
(C) That dream has been ingrained America’s history that poor immigrants look on America as a land of opportunity, which any little guy had been able to succeed in.
(D) The American experience has ingrained in it the dream that by immigrants coming to this country poorly could succeed because America is the land of opportunity.
(E) Ingrained in the American experience is the dream of poor immigrants that they could succeed here, after all, this is the land of opportunity.

34. In view of the sentences that precede and follow sentence 13, which of the following is the most effective revision of sentence 13?
(A) Americans believe that the underdog should be honored and supported, which led to their success.
(B) Because America believed in honoring and supporting the underdog, they succeed.
(C) And succeed they did because of America’s commitment to honor and support the underdog.
(D) Honoring and supporting underdogs is a firmly held value in America, and it led to the success of underdogs.
(E) They succeeded with their efforts to be supported and honored by America.

35. Which of the following revisions of sentence 14 is the best transition between paragraphs 3 and 4?
(A) Underdogs, in addition, went against all odds and with hope defeat stronger opponents.
(B) The underdog, feeling hopeful, going against all odds, and defeating stronger opponents.
(C) It is the hope of the underdog who goes against the odds and defeats the stronger opponent.
(D) The triumph of the underdog over a strong opponent inspires hope.
(E) The underdog triumphs against all odds and defeats the stronger opponents.
1. The civil rights movement did not emerge from obscurity into national prominence overnight; on the contrary, it captured the public’s imagination only ----.
   (A) fruitlessly  (B) unimpeachably  (C) momentarily  (D) expeditiously  (E) gradually

2. The seventeenth-century writer Mary Astell was a rare phenomenon, a single woman who maintained and even ---- a respectable reputation while earning a living by her pen.
   (A) eclipsed  (B) impaired  (C) decimated  (D) avoided  (E) enhanced

3. An optimistic supporter of the women’s movement, Kubota contends that recent ---- by Japanese women in the business world are meaningful and indicative of ---- opportunity to come.
   (A) advances...diminished  (B) strides...greater  (C) innovations...marginal  (D) retreats...theoretical  (E) failures...hidden

4. The ---- ambassador was but ---- linguist; yet he insisted on speaking to foreign dignitaries in their own tongues without resorting to a translator’s aid.
   (A) eminent...an indifferent  (B) visiting...a notable  (C) revered...a talented  (D) distinguished...a celebrated  (E) ranking...a sensitive

5. Nowadays life models—men and women who pose in the nude for artists—seem curiously ----, relics of a bygone age when art students labored amid skeletons and anatomical charts, learning to draw the human body as painstakingly as medical students learn to ---- it.
   (A) anachronistic...sketch  (B) archaic...dissect  (C) contemporary...diagnose  (D) stereotyped...examine  (E) daring...cure
Questions 6–9 are based on the following passages.

Passage 1
It was the voyageur who struck my imagination—the canoe man who carried loads of hundreds of pounds and paddled 18 hours a day fighting waves and storms. His muscle and brawn supplied the motive power for French-Canadian exploration and trade, but despite the harshness of his life—the privation, suffering, and constant threat of death by exposure, drowning, and Indian attack—he developed an unsurpassed nonchalance and joy in the wilderness. These exuberant men, wearing red sashes and caps and singing in the face of disaster, were the ones who stood out.

8. Compared to the author of Passage 2, the author of Passage 1 regards the voyageurs with more
(A) overt cynicism
(B) objective detachment
(C) open admiration
(D) misguided affection
(E) marked ambivalence

9. Unlike the author of Passage 2, the author of Passage 1 makes use of
(A) direct quotation
(B) historical research
(C) literary references
(D) statistical data
(E) personal voice

Questions 10–15 are based on the following passage.

The following passage on the formation of oil is excerpted from a novel about oil exploration written by Alistair MacLean.

Five main weather elements act upon rock. Frost and ice fracture rock. It can be gradually eroded by airborne dust. The action of the seas, whether through the constant movement of tides or the pounding of heavy storm waves, remorselessly wears away the coastlines. Rivers are immensely powerful destructive agencies—one has but to look at the Grand Canyon to appreciate their enormous power. And such rocks as escape all these influences are worn away over the eons by the effect of rain.

Whatever the cause of erosion, the net result is the same. The rock is reduced to its tiniest possible constituents—rock particles or, simply, dust. Rain and melting snow carry this dust down to the tiniest rivulets and the mightiest rivers, which, in turn, transport it to lakes, inland seas and the coastal regions of the oceans. Dust, however fine and powdery, is still heavier than water, and whenever the water becomes sufficiently still, it will gradually sink to the bottom, not only in lakes and seas but also in the sluggish lower reaches of rivers and where flood conditions exist, in the form of silt.
And so, over unimaginably long reaches of time, whole mountain ranges are carried down to the seas, and in the process, through the effects of gravity, new rock is born as layer after layer of dust accumulates on the bottom, building up to a depth of ten, a hundred, perhaps even a thousand feet, the lowermost layers being gradually compacted by the immense and steadily increasing pressures from above, until the particles fuse together and reform as a new rock.

It is in the intermediate and final processes of the new rock formation that oil comes into being. Those lakes and seas of hundreds of millions of years ago were almost choked by water plants and the most primitive forms of aquatic life. On dying, they sank to the bottom of the lakes and seas along with the settling dust particles and were gradually buried deep under the endless layers of more dust and more aquatic and plant life that slowly accumulated above them. The passing of millions of years and the steadily increasing pressures from above gradually changed the decayed vegetation and dead aquatic life into oil.

Described this simply and quickly, the process sounds reasonable enough. But this is where the gray and disputatious area arises. The conditions necessary for the formation of oil are known; the cause of the metamorphosis is not. It seems probable that some form of chemical catalyst is involved, but this catalyst has not been isolated. The first purely synthetic oil, as distinct from secondary synthetic oils such as those derived from coal, has yet to be produced. We just have to accept that oil is oil, that it is there, bound up in rock strata in fairly well-defined areas throughout the world but always on the sites of ancient seas and lakes, some of which are now continental land, some buried deep under the encroachment of new oceans.

10. According to the author, which of the following statements is (are) true?
   I. The action of the seas is the most important factor in erosion of Earth’s surface.
   II. Scientists have not been able to produce a purely synthetic oil in the laboratory.
   III. Gravity plays an important role in the formation of new rock.
   (A) I only
   (B) II only
   (C) III only
   (D) I and III only
   (E) II and III only

11. The Grand Canyon is mentioned in the first paragraph to illustrate
   (A) the urgent need for dams
   (B) the devastating impact of rivers
   (C) the effect of rain
   (D) a site where oil may be found
   (E) the magnificence of nature

12. According to the author, our understanding of the process by which oil is created is
   (A) biased (B) systematic (C) erroneous (D) deficient (E) adequate

13. We can infer that prospectors should search for oil deposits
   (A) wherever former seas existed
   (B) in mountain streambeds
   (C) where coal deposits are found
   (D) in the Grand Canyon
   (E) in new rock formations

14. The author does all of the following EXCEPT
   (A) describe a process
   (B) state a possibility
   (C) cite an example
   (D) propose a solution
   (E) mention a limitation

15. The word “reaches” in line 23 means
   (A) grasps
   (B) unbroken stretches
   (C) range of knowledge
   (D) promontories
   (E) juxtapositions
Questions 16–24 are based on the following passage.

The following passage is excerpted from a book on the meaning and importance of fairy tales by noted child psychologist Bruno Bettelheim.

Plato—who may have understood better what forms the mind of man than do some of our contemporaries who want their children exposed only to “real” people and everyday events—knew what intellectual experiences make for true humanity. He suggested that the future citizens of his ideal republic begin their literary education with the telling of myths, rather than with mere facts or so-called rational teachings. Even Aristotle, master of pure reason, said: “The friend of wisdom is also a friend of myth.”

Modern thinkers who have studied myths and fairy tales from a philosophical or psychological viewpoint arrive at the same conclusion, regardless of their original persuasion. Mircea Eliade, for one, describes these stories as “models for human behavior [that] by that very fact, give meaning and value to life.” Drawing on anthropological parallels, he and others suggest that myths and fairy tales were derived from, or give symbolic expression to, initiation rites or other rites of passage—such as metaphoric death of an old, inadequate self in order to be reborn on a higher plane of existence. He feels that this is why these tales meet a strongly felt need and are carriers of such deep meaning.

Other investigators with a depth-psychological orientation emphasize the similarities between the fantastic events in myths and fairy tales and those in adult dreams and daydreams—the fulfillment of wishes, the winning out over all competitors, the destruction of enemies—and conclude that one attraction of this literature is its expression of that which is normally prevented from coming to awareness.

There are, of course, very significant differences between fairy tales and dreams. For example, in dreams more often than not the wish fulfillment is disguised, while in fairy tales much of it is openly expressed. To a considerable degree, dreams are the result of inner pressures that have found no relief, of problems that beset a person to which he knows no solution and to which the dream finds none. The fairy tale does the opposite: it projects the relief of all pressures and not only offers ways to solve problems but promises that a “happy” solution will be found.

We cannot control what goes on in our dreams. Although our inner censorship influences what we may dream, such control occurs on an unconscious level. The fairy tale, on the other hand, is very much the result of common conscious and unconscious content having been shaped by the conscious mind, not of one particular person, but the consensus of many in regard to what they view as universal human problems, and what they accept as desirable solutions. If all these elements were not present in a fairy tale, it would not be retold by generation after generation. Only if a fairy tale met the conscious and unconscious requirements of many people was it repeatedly retold, and listened to with great interest. No dream of a person could arouse such persistent interest unless it was worked into a myth, as was the story of the pharaoh’s dream as interpreted by Joseph in the Bible.

There is general agreement that myths and fairy tales speak to us in the language of symbols representing unconscious content. Their appeal is simultaneously to our conscious mind, and to our need for ego-ideals as well. This makes it very effective; and in the tales’ content, inner psychological phenomena are given body in symbolic form.

16. In the opening paragraph, the author quotes Plato and Aristotle primarily in order to
(A) define the nature of myth
(B) contrast their opposing points of view
(C) support the point that myths are valuable
(D) prove that myths originated in ancient times
(E) give an example of depth psychology

17. The author’s comment about people who wish their children exposed only to actual historic persons and commonplace events (lines 3 and 4) suggests he primarily views such people as
(A) considerate of their children’s welfare
(B) misguided in their beliefs
(C) determined to achieve their ends
(D) more rational than the ancients
(E) optimistic about human nature
18. By “Plato . . . knew what intellectual experiences make for true humanity” (lines 1–5), the author means that
(A) Plato comprehended the effects of the intellectual life on real human beings
(B) Plato realized how little a purely intellectual education could do for people’s actual well-being
(C) Plato grasped which sorts of experiences helped promote the development of truly humane individuals
(D) actual human beings are transformed by reading the scholarly works of Plato
(E) human nature is a product of mental training according to the best philosophical principles

19. The word “persuasion” in line 15 means
(A) enticement
(B) convincing force
(C) political party
(D) opinion
(E) gullibility

20. Lines 12–18 suggest that Mircea Eliade is most likely
(A) a writer of children’s literature
(B) a student of physical anthropology
(C) a twentieth century philosopher
(D) an advocate of practical education
(E) a contemporary of Plato

21. In line 69, the word “appeal” most nearly means
(A) plea
(B) wistfulness
(C) prayer
(D) request
(E) attraction

22. It can be inferred from the passage that the author’s interest in fairy tales centers chiefly on their
(A) literary qualities
(B) historical background
(C) factual accuracy
(D) psychological relevance
(E) ethical weakness

23. Which of the following best describes the author’s attitude toward fairy tales?
(A) Reluctant fascination
(B) Wary skepticism
(C) Scornful disapproval
(D) Indulgent tolerance
(E) Open approval

24. According to the passage, fairy tales differ from dreams in which of the following characteristics?
I. The shared nature of their creation
II. The convention of a happy ending
III. Enduring general appeal
(A) I only
(B) II only
(C) I and II only
(D) II and III only
(E) I, II, and III

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section. For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

**Notes:**
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

<table>
<thead>
<tr>
<th>Area Facts</th>
<th>Volume Facts</th>
<th>Triangle Facts</th>
<th>Angle Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A = lw$</td>
<td>$V = lwh$</td>
<td>$a^2 + b^2 = c^2$</td>
<td>$x + y + z = 180$</td>
</tr>
<tr>
<td>$A = \frac{1}{2}bh$</td>
<td>$V = \frac{1}{3}Bh$</td>
<td>$a = 45^\circ$</td>
<td>$360^\circ$</td>
</tr>
<tr>
<td>$A = \pi r^2$</td>
<td>$V = \pi r^2h$</td>
<td>$b = 30^\circ$</td>
<td>$a = 30^\circ$</td>
</tr>
<tr>
<td>$C = 2\pi r$</td>
<td>$h$</td>
<td>$c = 45^\circ$</td>
<td>$y$</td>
</tr>
</tbody>
</table>

1. In a class, 20 children were sharing equally the cost of a present for their teacher. When 4 of the children decided not to contribute, each of the other children had to pay $1.50 more. How much, in dollars, did the present cost?
   - (A) 50 (B) 80 (C) 100 (D) 120 (E) 150

2. If Wally’s Widget Works is open exactly 20 days each month and produces 80 widgets each day it is open, how many years will it take to produce 96,000 widgets?
   - (A) less than 5 (B) 5 (C) more than 5 but less than 10 (D) 10 (E) more than 10

3. In the figure above, $JL = KL = LM$ and $\angle JLK = 70$. This information is sufficient to determine the value of which of the following?
   - (A) $a$ only (B) $b$ only (C) $a$ and $b$ only (D) $b$ and $c$ only (E) $a$, $b$, and $c$

4. The equation $10 - \sqrt{x} = 7$ has two solutions. What is the sum of these solutions?
   - (A) 0 (B) 9 (C) 18 (D) 20 (E) 298
5. A (5, 1) lies on a circle whose center is O (1, 5). If \( AB \) is a diameter, what are the coordinates of \( B \)?
   (A) (3, 3)  (B) (6, 6)  (C) (–1, 5)
   (D) (–1, 10)  (E) (–3, 9)

6. What is the volume, in cubic inches, of a cube whose total surface area is 216 square inches?
   (A) 6  (B) 18  (C) 36  (D) 216
   (E) 1296

7. If \( f(x) = \sqrt{9 - x^2} \), how many integers are in the domain of \( f \)?
   (A) None  (B) 3  (C) 4  (D) 7
   (E) Infinitely many

656 Six Model SAT Tests

8. If a point in the figure above is chosen at random, what is the probability that the point lies in the shaded outer ring?
   (A) \( \frac{1}{5} \)  (B) \( \frac{7}{25} \)  (C) \( \frac{1}{5} \)
   (D) \( \frac{8}{25} \)  (E) \( \frac{9}{25} \)
9. If \( a = 3 \) and \( b = -3 \), what is the value of \( 3a - 2b \)?

10. If \( a:b:c = 6:7:11 \), what is the value of \( c - a \)?

11. What is the perimeter of a right triangle if the lengths of its two smallest sides are 15 and 36?
<table>
<thead>
<tr>
<th>Question</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td>12</td>
<td>There are 250 people on a line outside a theater. If Jack is the 25th person from the front, and Jill is the 125th person from the front, how many people are between Jack and Jill?</td>
</tr>
<tr>
<td>13</td>
<td>Each integer from 1 to 50 whose units digit is 7 is written on a separate slip of paper. If the slips are placed in a box and one is picked at random, what is the probability that the number picked is prime?</td>
</tr>
<tr>
<td>14</td>
<td>Five people shared a prize of $100. Each one received a whole number of dollars, and no two people received the same amount. If the largest share was $30 and the smallest share was $15, what is the most money that the person with the third largest share could have received? (Grid in your answer without a dollar sign.)</td>
</tr>
<tr>
<td>15</td>
<td>The average (arithmetic mean) of a set of 9 numbers is 99. After one of the numbers is deleted from the set, the average of the remaining numbers is 89. What number was deleted?</td>
</tr>
<tr>
<td>16</td>
<td>The sum of three different positive integers is 12. Let $g$ be the greatest possible product of the three integers, and let $\ell$ be the least possible product of the integers. What is the value of $g - \ell$?</td>
</tr>
<tr>
<td>17</td>
<td>In a right triangle, $\frac{1}{4}$ of the length of the longer leg is equal to $\frac{3}{5}$ of the length of the shorter leg. What is the ratio of the length of the hypotenuse to the length of the shorter leg?</td>
</tr>
<tr>
<td>18</td>
<td>If $x$ varies inversely with $y$ and varies directly with $z$, and if $y$ and $z$ are both 12 when $x = 3$, what is the value of $y + z$ when $x = 4$?</td>
</tr>
</tbody>
</table>
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding    (B) gradual    (C) essential    (D) spontaneous    (E) transitory

1. Most of the settlements that grew up near the logging camps were ---- affairs, thrown together in a hurry because people needed to live on the job.
   (A) protracted    (B) unobtrusive    (C) nomadic    (D) ramshackle    (E) banal

2. Quick-breeding and immune to most pesticides, cockroaches are so ---- that even a professional exterminator may fail to ---- them.
   (A) vulnerable...eradicate    (B) widespread...discern    (C) fragile...destroy    (D) hardy...eliminate    (E) numerous...detect

3. The patient bore the pain ----, neither wincing nor whimpering when the incision was made.
   (A) histrionically    (B) stoically    (C) sardonically    (D) poorly    (E) marginally

4. The actor’s stories of backstage feuds and rivalry might be thought ---- were there not so many corroborating anecdotes from other theatrical personalities.
   (A) pantomime    (B) ambiguity    (C) approbation    (D) hyperbole    (E) vainglory

5. Wemmick, the soul of kindness in private, is obliged in ---- to be uncompassionate and even ---- on behalf of his employer, the harsh lawyer Jaggers.
   (A) conclusion...careless    (B) principle...contradictory    (C) theory...esoteric    (D) court...judicious    (E) public...ruthless

6. Although Roman original contributions to government, jurisprudence, and engineering are commonly acknowledged, the artistic legacy of the Roman world continues to be judged widely as ---- the magnificent Greek traditions that preceded it.
   (A) an improvement on    (B) an echo of    (C) a resolution of    (D) a precursor of    (E) a consummation of
Questions 7–19 are based on the following passages.

The following passages are taken from memoirs by two young American writers, each of whom records his reaction to the prospect of visiting his ancestral homeland.

Passage 1
Thomas Wolfe said that going home again is like stepping into a river. You cannot step into the same river twice; you cannot go home again.

After a very long time away, you will not find the same home you left behind. It will be different, and so will you. It is quite possible that home will not be home at all, meaningless except for its sentimental place in your heart. At best it will point the long way back to where you started, its value lying in how it helped to shape you and in the part of home you have carried away.

Alex Haley went to Africa in the mid-sixties. Somehow he had managed to trace his roots back to a little village called Juffure, upriver from Banjul in the forests of The Gambia. It was the same village from which his ancestors had been stolen and forced into slavery. In some way Haley must have felt he was returning home: a flood of emotions, an awakening of the memories hidden in his genes.

Those were the two extremes between which I was trapped. I could not go home again, yet here I was. Africa was so long ago the land of my ancestors that it held for me only a symbolic significance. Yet there was enough to remind me that what I carry as a human being has come in part from Africa. I did not feel African, but was beginning to feel not wholly American anymore either. I felt like an orphan, a waif without a home.

I was not trying to find the village that had once been home to my people, nor would I stand and talk to people who could claim to be my relatives, as Haley had done. The thought of running into someone who looked like a relative terrified me, for that would have been too concrete, too much proof. My Africanness was abstract and I wanted it to remain so. I did not need to hear the names of my ancient ancestors or know what they looked like. I had seen the ways they loved their children in the love of my father. I would see their faces and their smiles one day in the eyes of my children.

Haley found what he was seeking. I hardly knew what I was looking for, except perhaps to know where home once was, to know how much of me is really me, how much of being black has been carried out of Africa.

Passage 2
I am a Sansei, a third-generation Japanese-American. In 1984, through luck and through some skills as a poet, I traveled to Japan. My reasons for going were not very clear.

At the time, I’d been working as an arts administrator in the Writers-in-the-Schools program, sending other writers to grade schools and high schools throughout Minnesota. It wasn’t taxing, but it didn’t provide the long stretches needed to plunge into my own work. I had applied for a U.S./Japan Creative Artist Exchange Fellowship mainly because I wanted time to write.

Japan? That was where my grandparents came from; it didn’t have much to do with my present life.

For me Japan was cheap baseballs, Godzilla, weird sci-fi movies like Star Man, where you could see the strings that pulled him above his enemies, flying in front of a backdrop so poorly made even I, at eight, was conscious of the fakery. Then there were the endless hordes storming GI’s in war movies. Before the television set, wearing my ever-present Cubs cap, I crouched near the sofa, saw the enemy surrounding me. I shouted to my men, hurled a grenade. I fired my gun. And the Japanese soldiers fell before me, one by one.

So, when I did win the fellowship, I felt I was going not as an ardent pilgrim, longing to return to the land of his grandparents, but more like a contestant on a quiz show who finds himself winning a trip to Bali or the Bahamas. Of course, I was pleased about the stipend, the plane fare for me and my wife, and the payments for Japanese lessons, both before the trip and during my stay. I was also excited that I had beat out several hundred candidates in literature and other fields for one of the six spots. But part of me wished the prize was Paris, not Tokyo. I would have preferred French bread and Brie over sashimi and rice, Baudelaire and Proust over Basho and Kawabata, structuralism and Barthes over Zen and D. T. Suzuki.
This contradiction remained. Much of my life I had insisted on my Americanness, had shunned most connections with Japan and felt proud I knew no Japanese; yet I was going to Japan as a poet, and my Japanese ancestry was there in my poems—my grandfather, the relocation camps, the hibakusha (victims of the atomic bomb), a picnic of Nisei (second-generation Japanese-Americans), my uncle who fought in the 442nd.

True, the poems were written in blank verse, rather than haiku, tanka, or haibun. But perhaps it’s a bit disingenuous to say that I had no longing to go to Japan; it was obvious my imagination had been traveling there for years, unconsciously swimming the Pacific, against the tide of my family’s emigration, my parents’ desire, after the internment camps, to forget the past.

7. Wolfe’s comment referred to in lines 1–6 represents
(A) a digression from the author’s thesis
(B) an understatement of the situation
(C) a refutation of the author’s central argument
(D) a figurative expression of the author’s point
(E) an example of the scientific method

8. According to lines 8–11, the most positive outcome of attempting to go home again would be for you to
(A) find the one place you genuinely belong
(B) recognize the impossibility of the task
(C) grasp how your origins have formed you
(D) reenter the world of your ancestors
(E) decide to stay away for shorter periods of time

9. Throughout Passage 1, the author seeks primarily to convey
(A) his resemblance to his ancestors
(B) his ambivalence about his journey
(C) the difficulties of traveling in a foreign country
(D) his need to deny his American origins
(E) the depth of his desire to track down his roots

10. The statement “I could not go home again, yet here I was” (lines 22 and 23) represents
(A) a paradox
(B) a prevarication
(C) an interruption
(D) an analogy
(E) a fallacy

11. The word “held” in line 24 means
(A) grasped
(B) believed
(C) absorbed
(D) accommodated
(E) possessed

12. By “my own work” (line 58), the author of Passage 2 refers to
(A) seeking his ancestral roots
(B) teaching in high school
(C) writing a travel narrative
(D) creating poetry
(E) directing art programs

13. The word “taxing” in lines 56 and 57 means
(A) imposing
(B) obliging
(C) demanding
(D) accusatory
(E) costly

14. The author’s purpose in describing the war movie incident (lines 70–74) most likely is to
(A) indicate the depth of his hatred for the Japanese
(B) show the extent of his self-identification as an American
(C) demonstrate the superiority of American films to their Japanese counterparts
(D) explore the range of his interest in contemporary art forms
(E) explain why he had a particular urge to travel to Japan

15. By “a trip to Bali or the Bahamas” (line 79) the author wishes to convey
(A) his love for these particular vacation sites
(B) the impression that he has traveled to these places before
(C) his preference for any destination other than Japan
(D) his sense of Japan as just another exotic destination
(E) the unlikelihood of his ever winning a second trip
16. The author’s attitude toward winning the fellowship can best be described as one of
   (A) graceful acquiescence
   (B) wholehearted enthusiasm
   (C) unfeigned gratitude
   (D) frank dismay
   (E) marked ambivalence

17. The author concludes Passage 2 with
   (A) a rhetorical question
   (B) a eulogy
   (C) an epitaph
   (D) an extended metaphor
   (E) a literary allusion

18. Both passages are concerned primarily with the subject of
   (A) ethnic identity
   (B) individual autonomy
   (C) ancestor worship
   (D) racial purity
   (E) genealogical research

19. For which of the following statements or phrases from Passage 1 is a parallel idea not conveyed in Passage 2?
   (A) Africa “held for me only a symbolic significance” (lines 24 and 25)
   (B) “I did not feel African” (line 27)
   (C) “I felt like an orphan, a waif without a home” (lines 29 and 30)
   (D) “I hardly knew what I was looking for” (lines 44 and 45)
   (E) “An awakening of the memories hidden in his genes” (lines 19 and 20)
1. If $3x = 36$, then $x = \frac{36}{3} = \frac{x}{3}$. The answer is (C) 12.

2. If $a \left( \frac{7}{11} \right) = \frac{7}{11} b$, then $a = \frac{7}{11} b$. The answer is (C) 1.

3. The weights, in kilograms, of five students are 48, 56, 61, 52, and 57. If 1 kilogram = 2.2 pounds, how many of the students weigh over 120 pounds? (A) 1 (B) 2 (C) 3 (D) 4 (E) 5

4. From 1980 to 1990, the value of a share of stock of XYZ Corporation doubled every year. If in 1990 a share of the stock was worth $80, in what year was it worth $10? (A) 1984 (B) 1985 (C) 1986 (D) 1987 (E) 1988

5. The average (arithmetic mean) of two numbers is $a$. If one of the numbers is 10, what is the other? (A) $2a + 10$ (B) $2a - 10$ (C) $2(a - 10)$ (D) $\frac{10 + a}{2}$ (E) $\frac{10 - a}{2}$

6. The chart below shows the value of an investment on January 1 of each year from 1990 to 1995. During which year was the percent increase in the value of the investment the greatest?

<table>
<thead>
<tr>
<th>Year</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990</td>
<td>$150</td>
</tr>
<tr>
<td>1991</td>
<td>$250</td>
</tr>
<tr>
<td>1992</td>
<td>$450</td>
</tr>
<tr>
<td>1993</td>
<td>$750</td>
</tr>
<tr>
<td>1994</td>
<td>$1200</td>
</tr>
<tr>
<td>1995</td>
<td>$1800</td>
</tr>
</tbody>
</table>

(A) 1990 (B) 1991 (C) 1992 (D) 1993 (E) 1994

GO ON TO THE NEXT PAGE
7. In the figure above, what is the value of \( a + b + c + d + e + f \)?
(A) 360  (B) 540  (C) 720  (D) 900  (E) It cannot be determined from the information given.

8. If the circumference of a circle is equal to the perimeter of a square whose sides are \( \pi \), what is the radius of the circle?
(A) 1  (B) 2  (C) 4  (D) \( \pi \)  (E) \( 2\pi \)

9. The first term of a sequence is 1 and every term after the first one is 1 more than the square of the preceding term. What is the fifth term?
(A) 25  (B) 26  (C) 256  (D) 676  (E) 677

11. Jordan has taken five math tests so far this semester. If he gets a 70 on his next test, that grade will lower his test average (arithmetic mean) by 4 points. What is his average now?
(A) 74  (B) 85  (C) 90  (D) 94  (E) 95

12. If \( f(x) = x^2 - 3x \) and \( g(x) = f(3x) \), what is \( g(-10) \)?
(A) 210  (B) 390  (C) 490  (D) 810  (E) 990

13. The expression \( \frac{12a^2b^3c^6}{4a^7b^1c^1} \) is equivalent to which of the following?
(A) \( 2a^2c^6 \)  (B) \( \frac{5c^3}{ab} \)  (C) \( \frac{5c^3}{a^7} \)  (D) \( \frac{a^2c^6}{3b} \)  (E) \( 3c^6 \)

14. The figure above is the graph of the function \( y = f(x) \). What are the \( x \)-coordinates of the points where the graph of \( y = f(x - 2) \) intersects the \( x \)-axis?
(A) Only \(-5\)  (B) Only \(-1\)  (C) \(-5\) and \(-1\)  (D) All numbers between \(-2\) and \(3\)  (E) The graph of \( y = f(x - 2) \) does not intersect the \( x \)-axis.
15. Store 1 is a full-service retail store that charges regular prices. Store 2 is a self-service factory-outlet store that sells all items at a reduced price. In January 2004, each store sold three brands of DVD players. The numbers of DVD players sold and their prices are shown in the following tables.

<table>
<thead>
<tr>
<th>Number of DVD Players Sold</th>
<th>Store 1</th>
<th>Store 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand A</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>Brand B</td>
<td>20</td>
<td>40</td>
</tr>
<tr>
<td>Brand C</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prices of DVD Players</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brand A</td>
</tr>
<tr>
<td>Store 1</td>
</tr>
<tr>
<td>Store 2</td>
</tr>
</tbody>
</table>

What was the difference between Store 1 and Store 2 in the dollar values of the total sales of the three brands of DVD players?

(A) 40  (B) 80  (C) 140  (D) 330  (E) 1300

16. \( A = \{2, 3\} \quad B = \{4, 5\} \quad C = \{6, 7\} \)

In how many ways is it possible to pick 1 number from each set, so that the 3 numbers could be the lengths of the three sides of a triangle?

(A) 0  (B) 2  (C) 4  (D) 6  (E) 8

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
1. Jane Austen wrote novels and they depicted the courtships and eventual marriages of members of the middle classes. 

(A) novels and they depicted 
(B) novels, being depictions of 
(C) novels, they depicted 
(D) novels that depict 
(E) novels, and depictions in them

2. The princess, together with the members of her retinue, are scheduled to attend the opening ceremonies.

(A) together with the members of her retinue, are scheduled 
(B) together with the members of her retinue, were scheduled 
(C) along with the members of the retinue, are scheduled 
(D) together with the members of her retinue, is scheduled 
(E) being together with the members of her retinue, is scheduled

3. Dog experts describe the chihuahua as the smallest dog, and also the most truculent of them. 

(A) the smallest dog, and also the most truculent of them 
(B) the smallest and yet the most truculent of dogs 
(C) the smallest dog at the same time it is the most truculent dog 
(D) not only the smallest dog, but also more truculent than any 
(E) the smallest of dogs in spite of being the most truculent of them

4. Painters of the Art Deco period took motifs from the art of Africa, South America, and the Far East as well as incorporating them with the sleek lines of modern industry. 

(A) as well as incorporating 
(B) they also incorporated 
(C) and incorporated 
(D) likewise they incorporated 
(E) furthermore incorporating

5. The university reserves the right to sublet students’ rooms who are away on leave. 

(A) students’ rooms who are 
(B) students whose rooms are 
(C) the rooms of students who are 
(D) the rooms of students which are 
(E) students’ rooms which are

6. High school students at the beginning of the twenty-first century ate more fast food than the middle of the twentieth century. 

(A) than 
(B) than the high schools during 
(C) than occurred in 
(D) than did students in 
(E) than did
7. Her thesis explained what motivated Stiller and Meara to give up their separate theatrical careers to become comedy duos in the late 1960s.
   (A) to become comedy duos
   (B) when they will become comedy duos
   (C) that they had become a comedy duo
   (D) in favor of becoming comedy duos
   (E) to become a comedy duo

8. Writing a review of opening night, the production was panned by the Chronicle’s theater critic.
   (A) Writing a review of opening night, the production was panned by the Chronicle’s theater critic.
   (B) Because he was writing a review of opening night, the production was panned by the Chronicle’s theater critic.
   (C) Writing a review of opening night, the Chronicle’s theater critic panned the production.
   (D) In a written review of opening night, the production by the Chronicle’s theater critic was being panned.
   (E) Having written a review of opening night, the production was panned by the Chronicle’s theater critic.

9. Frightened of meeting anyone outside her immediate family circle, it was only after Elizabeth Barrett had eloped with Robert Browning that she grew to enjoy herself in society.
   (A) it was only after Elizabeth Barrett had eloped with Robert Browning that she grew to enjoy herself in society.
   (B) it was only after eloping with Robert Browning that Elizabeth Barrett grew to enjoy herself in society.
   (C) Elizabeth Barrett grew to enjoy herself in society only after she had eloped with Robert Browning.
   (D) it was only after Elizabeth Barrett had eloped with Robert Browning that she had grown to enjoy herself in society.
   (E) Elizabeth Barrett grew to enjoy herself in society, however it was only after her eloping with Robert Browning.

10. Many of the students found the visiting professor the greatest lecturer they had ever heard, but for others they found him a deadly bore with little of interest to impart.
    (A) but for others they found him
    (B) except others that found him
    (C) however, others found him
    (D) but others found him
    (E) others they found him

11. Visitors to Yosemite National Park encounter a landscape of great ruggedness and majesty and the landscape has inspired many photographers, above all Ansel Adams.
    (A) majesty and the landscape has
    (B) majesty, the reason being that the landscape has
    (C) majesty, but the landscape has
    (D) majesty, a landscape that has
    (E) majesty, it has

12. If we compare the number of station wagons on the road with the minivan, we see that the minivan is currently in the ascendant.
    (A) If we compare the number of station wagons on the road with the minivan, we see that the minivan is
    (B) To compare the station wagons on the road with minivans is to show that the minivan is
    (C) In comparison with the station wagons on the road, the number of minivans is
    (D) A comparison of the numbers of station wagons and minivans on the road indicates that minivans are
    (E) Comparing the numbers of station wagons and minivans on the road, it can be seen that the minivan is
13. Despite all his attempts to ingratiate himself with his prospective father-in-law, the young man found he could hardly do nothing to please him.

(A) to ingratiate himself with his prospective father-in-law, the young man found he could hardly do nothing to please him

(B) to ingratiate himself to his prospective father-in-law, the young man found he could hardly do nothing to please him

(C) to ingratiate himself with his prospective father-in-law, the young man found he could hardly do anything to please him

(D) to be ingratiating toward his prospective father-in-law, the young man found he could hardly do nothing to please him

(E) to ingratiate himself with his prospective father-in-law, the young man had found he could hardly do nothing to please him

14. Of all the cities competing to host the 2012 Olympic Games, the mayor of New York was the only one to lack the funds to build a new stadium.

(A) the mayor of New York was the only one to lack the funds

(B) New York’s mayor only lacked the funds

(C) New York was the only one whose mayor lacked the funds

(D) the mayor of New York lacked only the funds

(E) New York had a mayor who was the only one who was lacking the funds
Answer Key

Note: The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

Section 2  Critical Reading


Section 3  Mathematical Reasoning


Section 4  Writing Skills


Section 5

On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

Section 6  Critical Reading

Section 7  Mathematical Reasoning

Multiple-Choice Questions

1.  D [G]  
2.  B [A]  
3.  A [J]  
4.  E [A, G]  
5.  E [N]  
6.  D [M]  
7.  D [R]  
8.  E [L]

Grid-in Questions

or 0.8

or 2.6
Section 8  Critical Reading

1. D
2. D
3. B
4. D
5. E
6. B
7. D
8. C
9. B
10. A
11. E
12. D
13. C
14. B
15. D
16. E
17. D
18. A
19. C

Section 9  Mathematical Reasoning

1. B [G]
2. C [G]
3. C [D]
4. D [B]
5. B [E, G]
6. B [C, Q]
7. C [K]
8. B [K, L]
9. E [P]
10. E [J, K]
11. D [E, G]
12. E [R]
14. B [R]
15. E [Q]
16. C [J]

Section 10  Writing Skills

1. D
2. D
3. B
4. C
5. C
6. D
7. E
8. C
9. C
10. D
11. D
12. D
13. C
14. C
15. E
16. C
Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will not analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

<table>
<thead>
<tr>
<th>POSITION ON THE TOPIC</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear, convincing, &amp; insightful</td>
<td>Fundamentally clear &amp; coherent</td>
<td>Fairly clear &amp; coherent</td>
<td>Insufficiently clear</td>
<td>Largely unclear</td>
<td>Extremely unclear</td>
<td></td>
</tr>
<tr>
<td>ORGANIZATION OF EVIDENCE</td>
<td>Well organized, with strong, relevant examples</td>
<td>Generally well organized, with apt examples</td>
<td>Adequately organized, with some examples</td>
<td>Sketchily developed, with weak examples</td>
<td>Lacking focus and evidence</td>
<td>Unfocused and disorganized</td>
</tr>
<tr>
<td>SENTENCE STRUCTURE</td>
<td>Varied, appealing sentences</td>
<td>Reasonably varied sentences</td>
<td>Some variety in sentences</td>
<td>Little variety in sentences</td>
<td>Errors in sentence structure</td>
<td>Severe errors in sentence structure</td>
</tr>
<tr>
<td>LEVEL OF VOCABULARY</td>
<td>Mature &amp; apt word choice</td>
<td>Competent word choice</td>
<td>Adequate word choice</td>
<td>Inappropriate or weak vocabulary</td>
<td>Highly limited vocabulary</td>
<td>Rudimentary</td>
</tr>
<tr>
<td>GRAMMAR AND USAGE</td>
<td>Almost entirely free of errors</td>
<td>Relatively free of errors</td>
<td>Some technical errors</td>
<td>Minor errors, and some major ones</td>
<td>Numerous major errors</td>
<td>Extensive severe errors</td>
</tr>
<tr>
<td>OVERALL EFFECT</td>
<td>Outstanding</td>
<td>Effective</td>
<td>Adequately competent</td>
<td>Inadequate, but shows some potential</td>
<td>Seriously flawed</td>
<td>Fundamentally deficient</td>
</tr>
</tbody>
</table>

**Self-Scoring Chart**

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

- Position on the Topic
- Organization of Evidence
- Sentence Structure
- Level of Vocabulary
- Grammar and Usage
- Overall Effect
- TOTAL

(To get a score, divide the total by 6)

**Scoring Chart (Second Reader)**

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

- Position on the Topic
- Organization of Evidence
- Sentence Structure
- Level of Vocabulary
- Grammar and Usage
- Overall Effect
- TOTAL

(To get a score, divide the total by 6)
Calculate Your Raw Score

**Critical Reading**

Section 2

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (A)
\]

Section 6

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (B)
\]

Section 8

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (C)
\]

Critical Reading Raw Score = (A) + (B) + (C) =

**Mathematical Reasoning**

Section 3

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (D)
\]

Section 7

Part I

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (E)
\]

Part II

\[
\text{number correct} = (F)
\]

Section 9

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (G)
\]

Mathematical Reasoning Raw Score = (D) + (E) + (F) + (G) =

**Writing Skills**

Section 4

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (H)
\]

Section 10

\[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (I)
\]

Essay

\[
\text{score 1} + \text{score 2} = (J)
\]

Writing Skills Raw Score = H + I (J is a separate subscore)
Evaluate Your Performance

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Critical Reading</th>
<th>Mathematical Reasoning</th>
<th>Writing Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>700–800</td>
<td>59–67</td>
<td>48–54</td>
<td>40–49</td>
</tr>
<tr>
<td>650–690</td>
<td>52–58</td>
<td>44–47</td>
<td>36–39</td>
</tr>
<tr>
<td>600–640</td>
<td>46–51</td>
<td>38–43</td>
<td>31–35</td>
</tr>
<tr>
<td>550–590</td>
<td>38–45</td>
<td>32–37</td>
<td>27–30</td>
</tr>
<tr>
<td>500–540</td>
<td>30–37</td>
<td>26–31</td>
<td>22–26</td>
</tr>
<tr>
<td>450–490</td>
<td>22–29</td>
<td>19–25</td>
<td>17–21</td>
</tr>
<tr>
<td>400–440</td>
<td>14–21</td>
<td>12–18</td>
<td>11–16</td>
</tr>
<tr>
<td>300–390</td>
<td>3–13</td>
<td>3–11</td>
<td>3–10</td>
</tr>
<tr>
<td>200–290</td>
<td>less than 3</td>
<td>less than 3</td>
<td>less than 3</td>
</tr>
</tbody>
</table>

Identify Your Weaknesses

**Critical Reading**

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6,</td>
<td>Chapter 4</td>
</tr>
<tr>
<td></td>
<td>7, 8</td>
<td></td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13,</td>
<td>Chapter 5</td>
</tr>
<tr>
<td></td>
<td>14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19</td>
<td></td>
</tr>
</tbody>
</table>
## Identify Your Weaknesses

### Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Basics of Arithmetic</td>
<td>6, 8, 10, 17, 18</td>
<td>372–385</td>
</tr>
<tr>
<td>B Fractions and Decimals</td>
<td>2, 4, 9, 13, 14, 16</td>
<td>385–396</td>
</tr>
<tr>
<td>C Percents</td>
<td>11, 13</td>
<td>396–404</td>
</tr>
<tr>
<td>D Ratios and Proportions</td>
<td>4, 12, 14, 15</td>
<td>404–413</td>
</tr>
<tr>
<td>E Averages</td>
<td>9</td>
<td>413–419</td>
</tr>
<tr>
<td>F Polynomials</td>
<td>419–424</td>
<td></td>
</tr>
<tr>
<td>G Equations and Inequalities</td>
<td>1, 3, 8</td>
<td>425–434</td>
</tr>
<tr>
<td>H Word Problems</td>
<td>15</td>
<td>434–441</td>
</tr>
<tr>
<td>I Lines and Angles</td>
<td>14, 16</td>
<td>441–447</td>
</tr>
<tr>
<td>J Triangles</td>
<td>2, 5, 7, 16</td>
<td>448–458</td>
</tr>
<tr>
<td>K Quadrilaterals</td>
<td>5, 20</td>
<td>459–465</td>
</tr>
<tr>
<td>L Circles</td>
<td>20</td>
<td>465–472</td>
</tr>
<tr>
<td>M Solid Geometry</td>
<td>6</td>
<td>472–476</td>
</tr>
<tr>
<td>N Coordinate Geometry</td>
<td>5</td>
<td>477–484</td>
</tr>
<tr>
<td>O Counting and Probability</td>
<td>19</td>
<td>485–493</td>
</tr>
<tr>
<td>P Logical Reasoning</td>
<td>18</td>
<td>494–499</td>
</tr>
<tr>
<td>Q Data Interpretation</td>
<td>7</td>
<td>499–507</td>
</tr>
<tr>
<td>R Functions</td>
<td>12, 14</td>
<td>507–512</td>
</tr>
</tbody>
</table>

### Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Sentences</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Improving Paragraphs</td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Identifying Sentence Errors</td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Essay</td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2  Critical Reading

1. C. To uncover buried ruins is to excavate them. Notice the use of the comma to set off the phrase that defines the missing word. (Definition)

2. D. Puritans (members of a religious group following a pure standard of morality) would be offended by lewd (lecherous, obscene) material and would fear it might corrupt theatergoers. (Argument Pattern)

3. D. Rescind means to cancel or withdraw. The lawmakers were so angered by the governor’s enactment of martial law that they refused to work until it was canceled. The phrase “the last straw” refers to the straw that broke the camel’s back. Because the governor had exceeded his bounds, the lawmakers essentially went on strike. (Cause and Effect Pattern)

4. A. Malingering means pretending illness to avoid duty. Faced with an arduous (hard) march, a private might well try to get out of it. (Argument Pattern)

5. A. What was once a minor problem is now a major cause of death; what was formerly negligible (insignificant; minor and thus of no consequence) has become the chief cause of cancer-related deaths. Note how the two phrases set off by commas (“formerly...”; “once...”) balance one another and are similar in meaning. Remember: in double-blank sentences, go through the answer choices, testing the first word in each choice and eliminating the ones that don’t fit. (Argument Pattern)

6. B. The columnist was almost reverential (worshipful) in what he wrote about those he liked, but he savagely attacked those he disliked. “Even” here serves as an intensifier. Acrimonious (stinging or bitter in nature) is a stronger word than unpleasant. It emphasizes how very unpleasant the columnist could become. (Contrast Signal)

7. A. Propitious means favorable. It would be sensible to wait for a favorable moment to reveal plans. Remember: before you look at the choices, read the sentence and think of a word that makes sense. Likely Words: appropriate, fitting, favorable. (Examples)

8. C. Metternich hires ships’ captains to buy books to add to his growing (burgeoning) collection. This is an example of his great passion for books (bibliomania). Word Parts Clue: Bibli- means book; mania means passion or excessive enthusiasm. (Example)

9. B. The coal-mining company naturally sought a court that it expected to be favorably inclined toward its case. (Definition)

10. D. The author, alluding to the judges’ ruling that the damage had been an act of God, is being ironic in describing the coal operator as God-fearing or perhaps not so God-fearing after all. Certainly the coal operator does not fear God enough to recompense the people who suffered because of his actions. (Definition)

11. C. Mr. Watson dislikes theatricality and violence in sermons. His notion of a proper preacher is one who avoids extremes in delivering his sermons. (Definition)

12. A. Mr. Watson likes simplicity in preaching. Thus, he condemns artificiality and a studied or affected (phony, pretentious) attitude. (Contrast Pattern)

13. D. The sentence immediately preceding the De Voss quotation asserts that rock and roll is “big corporation business.” The De Voss quote is used to support this view that rock and roll is a major industry, for, by showing that many rock stars earn far more than major corporate executives do, it indicates the impact that the music business has on America’s economy. (Definition)

14. C. Consumption here refers to using up [consumer] goods, such as foodstuffs, clothes, and cars. (Definition)

15. A. The washing machine, spot cream, and rock band are all “on the market” (lines 28 and 29): they are all being marketed as commodities, and they all serve equally well to distract the consumer from more essential concerns. (Contrast Pattern)

16. C. “Plastic” here is being used metaphorically or figuratively. It creates an image of rock and roll as somehow synthetic, dehumanized, even mercenary, as in plastic smiles or plastic motel rooms or plastic money. (Contrast Pattern)

17. E. To Burchill and Parsons, the consumer is “a potential Moron” who can be kept quiet and content by being handed consumer goods as a distraction. Thus, the consumer is someone who is vulnerable to manipulation by the enemy. (Definition)

18. B. Dylan is given credit for “introducing the explicit politics of folk music to rock and roll.” Clearly, this implies that, at the time Dylan introduced politics to rock, folk music was already an openly political medium through which artists expressed their convictions. It was only after Dylan’s introduction of political ideas into his lyrics that other rock and roll artists began to deal with political materials. In other words, folk music gave voice to political concerns long before rock and roll music did. (Definition)

19. D. Wiener makes three points about Paul: he lacked political values (was apolitical), wrote highly successful nonpolitical songs (“Number One hits”), and managed to sleep
soundly. Clearly, this suggests that John, who attempted to express his political values through his songs and as a result had difficulty putting out Number One hits, didn’t always sleep soundly. This in turn implies that, as an apolitical performer who had a relatively easy time turning out hits, Paul suffered less strain than John did.

20. C. The author describes Lennon’s apolitical “Starting Over” as one of his “biggest hits” (line 70). Similarly, she describes the highly personal Double Fantasy album as “best-selling” (line 83). Thus, she clearly offers them as examples of profitable successes lacking political content.

21. E. The artist’s task is to keep or preserve his political commitment without deluding himself about how much influence his songs will have.

Treat vocabulary-in-context questions as if they are sentence completion exercises. Always substitute each of the answer choices in place of the quoted word in the original sentence.

22. B. Greene asks how one can “possibly avoid being a part of the power relations that exist.” He feels trapped. The more popular his music is, the more his work is subject to misinterpretation, and the more he is involved in the power relations of the music industry. As a politically committed artist, he is frustrated because he cannot escape involvement in the very power relations he condemns.

23. C. Throughout the last paragraph, the author reiterates that the politically motivated artist, given the difficulty of his material, is lucky to gain any degree of popular success. She clearly attributes any such success to pure luck or good fortune.

24. C. The author states that the “rock and roll artist cannot cause political change” (lines 104 and 105). In other words, he has no direct, immediate effect on the political situation. However, he may be able to make an indirect contribution to political change by influencing his audience and thus contributing to any change it makes.

Section 3 Mathematical Reasoning

In each mathematics section, for many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. When this occurs, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in Chapter 11 or 12.

1. D. $3x = 12 \Rightarrow x = 4 \Rightarrow 5x = 20$.

2. B. The sum of the measures of the three angles in any triangle is $180°$ (KEY FACT J1), so $90 + 33 + x = 180 \Rightarrow 123 + x = 180 \Rightarrow x = 57$.

3. D. Clearing the parentheses in the original equation gives $8 - 8 + m = 8$, so $m = 8$.

**Use TACTIC 5: backsolve. Replace $m$ by 0, choice C: $8 - (8 - 0) = 8 - 8 = 0$. This is too small; eliminate A, B, C. Let $m = 8$. choice D. It works!**

4. B. Use TACTIC 7: pick an easy-to-use number.

Since of the members are boys, assume there are 9 members, 5 of whom are boys. Then the other 4 are girls, and the ratio of girls to boys is 4 to 5, or $\frac{4}{5}$.

5. B. Triangle $EAB$ is a 45-45-90 triangle; then by KEY FACT J8, $AE = 4$ and $BE = 4\sqrt{2}$. Since $BCDE$ is a square, each of its other sides is also equal to $4\sqrt{2}$, so the perimeter is $4 + 4 + 4\sqrt{2} + 4\sqrt{2} + 4\sqrt{2} = 8 + 12\sqrt{2}$.

**Use TACTIC 2: trust the diagram.** $BC$ is clearly longer than $AB$, which is 4, but not nearly twice as long. A good guess would be between 5 and 6. Then the perimeter is between $23 (4 + 4 + 5 + 5 + 5)$ and $26 (4 + 4 + 6 + 6 + 6)$. Now, use your calculator; to the nearest whole number, the five choices are: 20, 25, 31, 29, 32. Obviously, the right one is B.

6. A. If $x^2 = 10$, then (taking the square root of each side) $x = \sqrt{10}$, and $x = x \cdot x = 10\sqrt{10}$.

**If $x^2 = 10$, then $x = x \cdot x = 10 \cdot 10 = 100$, so $x^2$ is surely less. Only $10\sqrt{10}$ is less than 100.**

**Use your calculator. The fourth root of 10, $\left(\sqrt[4]{10}\right)$, is approximately 1.78, which, when raised to the sixth power (1.78$^6$), is approximately 32. Only 10$\sqrt[4]{10}$ is anywhere near 32.**

7. E. Since $BC > AC$, $y > 80$ (KEY FACT J3), but $y + z = 100$. Therefore, $z < 20$, meaning that $x$ must be greater than 160. Since $x$ is an integer, it must be at least 161.

**Use TACTIC 5: backsolve. Start with 100, the smallest choice. If $x = 100$, then $z = 80$, which would leave only 20° for $y$. This is way too small, since $y$ is supposed to be the largest angle. Try something much bigger for $x$.**

8. B. Pick an integer, 2 say. Then $\frac{a + 3}{5} = 2 \Rightarrow a + 3 = 10 \Rightarrow a = 7$. and 5 goes into 7 once with a remainder of 2.
6. **Assume that Brigitte’s five best grades were each 85. Then each one has a deviation of 10 points above the average of 75, and the total deviation above 75 is \( 5 \times 10 = 50 \) points. Therefore, her one bad grade must have been 50 points below 75.

10. E. Check each statement. The only factors of 17 are \( \pm 1 \) and \( \pm 17 \). If \( m \) is any of these, is an odd integer. (I is false.) Eliminate A and D. Could be an even integer? Sure, it could be any even integer; for example, if \( m = 34 \), \( \frac{m}{17} = 2 \), and if \( m = 170 \), \( \frac{m}{17} = 10 \). (II is true.) Eliminate C. Could \( 17 \) be a prime? Yes, if \( m = 1 \). (III is true.) The true statements are II and III only.

11. C. The percent increase in Max’s investment is \( \frac{10}{10} \times 100\% \). Each share was originally worth $10, and the actual increase in value of each share was $10. Max’s percent increase in value = \( \frac{10}{10} \times 100\% = 100\% \).

12. C. The number, \( n \), of reports Benjamin can type is equal to the rate, in reports per minute, at which he types times the number of minutes he types. Then
\[
\begin{align*}
n &= \text{1 report} \times m \text{ minutes} \\
&= \frac{1}{h} \text{ reports per minute} \times m \text{ minutes} = \frac{m}{60h} \\
&= \frac{m}{60h} \text{ reports.}
\end{align*}
\]
*Use TACTIC 7: pick some easy-to-use numbers. Suppose Benjamin can type 1 report every 2 hours, and he types for 60 minutes; he will complete half of a report. Which of the five choices equals \( \frac{1}{2} \) when \( h = 2 \) and \( m = 60 \)? Only \( \frac{m}{60h} \).

13. B. The trust received 80% of the estate (10% went to the man’s wife, 5% to his children, and 5% to his grandchildren). If \( E \) represents the value of the estate, then
\[
\begin{align*}
0.80E &= 1,000,000 \\
E &= 1,000,000 \div 0.80 = 1,250,000.
\end{align*}
\]
Each grandchild received 1% (one-fifth of 5%) of the estate, or $12,500.

14. E. Use TACTIC 1: draw a diagram. Since this is a ratio problem, immediately plug in a number (TACTIC 6). To avoid fractions, use 6, the LCM of the numbers in the question. Let \( AC = 6 \); then \( CD = 3 \), with \( D \) on either side of \( C \). \( BD = 2 \), but \( B \) could be on either side of \( D \), and so we have no way of knowing length \( BC \). The value of the ratio \( \frac{BC}{CD} \) cannot be determined from the information given.

15. A. At 10:30 A.M. the first car had been going 40 miles per hour for 1.5 hours, and so had gone \( 40 \times 1.5 = 60 \) miles. The second car covered the same 60 miles in 1 hour and 20 minutes, or \( \frac{1}{3} \) hours. Therefore, its rate was \( \frac{60}{\frac{1}{3}} = 45 \) miles per hour.

16. B. Since \( 5x = 360 \) (KEY FACT 13), \( x = 72 \) and \( m \angle AOB = 2x = 144 \). Since \( OA = OB \) (they are both radii), \( \angle AOB \) is isosceles:
\[
2y + 144 = 180 \Rightarrow 2y = 36 \Rightarrow y = 18.
\]
Then \( \frac{y}{x} = \frac{18}{72} = \frac{1}{4} \).
*It should be clear that the values of \( x \) and \( y \) can be determined, so eliminate E, and use TACTIC 2: trust the diagram; \( x \) appears to be about 70 and \( y \) about 20. Then, \( \frac{y}{x} = \frac{20}{70} = \frac{1}{3.5} \), and you should guess between \( \frac{1}{3} \) and \( \frac{1}{4} \).

17. D. It’s not hard to calculate \( \text{10 and 9} \) but you don’t have to. Here,
\[
\text{10} - \frac{9}{10} = (1 + 2 + \ldots + 9 + 10) - (1 + 2 + \ldots + 9) = 10.
\]
Now, calculate the choices:
Only \( \text{4} = 1 + 2 + 3 + 4 = 10 \).
18. D. $1010 = (1 + 2 + \ldots + 1000) + (1001 + 1002 + \ldots + 1010)$. The sum in the first parentheses is just $5050 = 50,500$. The sum in the second parentheses is $(1000 + 1) + (1000 + 2) + \ldots + (1000 + 10)$, which can be rewritten as $(1000 + 1000 + \ldots + 1000) + (1 + 2 + \ldots + 10) = 10,000 + 55$. The total is $50,500 + 10,000 + 55 = 60,555$.

19. C. Draw a Venn diagram and label each region. Let $x$ be the number of senior boys. Then $40 - x$ is the number of boys who are not seniors (i.e., are juniors), and $70 - x$ is the number of seniors who are not boys (i.e., are girls). Then the number of junior girls is $100 - [(40 - x) + x + (70 - x)] = 100 - [110 - x] = x - 10$. Since the number of junior girls must be at least 0, $x - 10 \geq 0 \Rightarrow x \geq 10$.

**Use TACTIC 5: backsolve;** but since you want the smallest number, start with A. If there are 5 senior boys, there will be 35 junior boys and 65 senior girls, a total of 105. Finally, check 10, which works.

20. C. Let $r$ and $R$ be the radii of the two circles. From the figure, you can see that $\triangle OAB$ is a 45-45-90 right triangle, and so $R = r\sqrt{2}$ (KEY FACT 8). Therefore, the ratio is $2:1$.

**Use TACTIC 6.** Let $r = 1; \text{ then } R = \sqrt{2}$, and the ratio is $\frac{\pi(\sqrt{2})^2}{\pi(1)} = \frac{2\pi}{\pi} = 2:1$.

Section 4  Writing Skills

1. C. Error in sequence of tenses. This sentence illustrates the use of the future perfect tense. The present perfect tense, as used in Choice A, and the past perfect tense, as used in Choice B, are incorrect. Choice C correctly indicates that an anticipated event will be completed before a definite time in the future. Choice D is weak because of the use of the passive voice and the consequent vagueness as to who is performing the action. Choice E is awkward because of the needless separation of subject (we) from verb (shall have traveled).

2. D. Choices A, B, and C are examples of comma splice sentences. Choices B, C, and E also confuse the meanings of complementary and complimentary. Choice E leaves the verb is not without a subject. Choice D corrects the comma splice and adds no other errors.

3. E. Shift of personal pronoun. In Choices A and B there is an unwarranted shift from the third person pronoun one to the second person pronoun you. Choices C and D improperly use affect instead of effect.

4. D. Error in diction. Choices A and B illustrate the incorrect use of due to. The change to inasmuch in Choice C creates a sentence fragment. Choice E is poor because it omits the causal relationship implied by the original sentence.

5. B. Wordiness. Choice B cuts out the unnecessary words and creates a clear, effective sentence.

6. B. Error in logical comparison. Choices A, D, and E compare two things that cannot be directly compared—subways and cities. In Choice D, the omission of other changes the meaning of the sentence.

7. D. Choices A, B, and E omit important parts of the verb. Hopefully in Choices C and E is wrong; although many people use it this way, most grammarians do not accept it as a substitute for we hope. (Strictly speaking, hopefully should only be used to mean in a hopeful way, as in The farmer searched the skies hopefully looking for signs of rain.)


9. A. Sentence is correct.

10. D. Run-on sentence. Choice D provides a replacement that is both grammatical and concise.

11. A. Sentence is correct.

12. D. Error in parallelism. Change the clause what his serial number was to a noun (serial number) to match the other items in the list.

13. D. Error in tense. Change will handle to handled.


15. E. Sentence is correct.

16. D. Error in pronoun number agreement. Since the antecedent of the pronoun is lawyers, change its to their.

17. B. Error in tense. Delete the word has to make the verb anticipatad.

18. B. Error in pronoun number agreement. Everybody is a singular pronoun. Change their to his or her.

19. D. Error in diction. The verb to lay (past tense is laid) means to put or to place; the verb to lie (past tense is lay) means to recline. Therefore, change laid back to lay back.
20. B. Error in subject-verb agreement. *Data* is a plural noun. Change *was* to *were.*

21. B. Error in pronoun case. Change *she and I to us.*

22. A. Adjective and adverb confusion. The verb *feels* should be followed by an adjective (*bad*).

23. C. Error in verb form. Change *will be sung* to *will be sung.*

24. B. Error in pronoun case. Change *him to his.*

25. D. Error in idiom. Change *appointed to of* to *appointed to.*

26. D. Error in subject-verb agreement. The subject is *quantity* (singular) and requires a singular verb *was missing.*

27. B. Lack of parallelism. Change *what we wish* to the plural noun *wishes.*

28. E. Sentence is correct.

29. B. Error in sequence of tenses. Change *has labored* to *labored.*

30. C. Choice A contains the extremely awkward phrase *to see underdogs being the one rooted.* Choice B uses the coordinating conjunction *but,* which makes no sense in the context. It also contains the redundant phrase *sight . . . to see.* Choice C clearly and concisely combines the thoughts contained in the two sentences. It is the best answer. Choice D contains a clause and a phrase that have no grammatical relationship. Choice E contains a comma splice between *Americans* and *for example.*

31. C. All sentences except 3 contribute to the discussion of the underdog. Sentence 3 is an unnecessary digression. Therefore, Choice C is the best answer.

32. B. Choice A is grammatically correct, but it refers to Americans’ desire to feel good, a topic not discussed in paragraph 2. Choice B accurately introduces the topic of the paragraph. It is the best answer. Choices C and D are similar to A. Choice E is awkwardly expressed and contains the pronoun *themselves,* which refers grammatically to *traditions* instead of to *Americans.*

33. A. Choice A clearly and accurately combines the sentences. It is the best answer. Choice B is awkward and cumbersome. Choice C contains an awkward shift in verb tense from present (*look*) to past perfect (*had been*). Choice D contains the adverb *poorly,* which should be an adjective and should modify *immigrants* instead of *coming.*

34. C. Choice A is not an effective revision. It changes the focus of the discussion and contains the pronoun *their,* which refers grammatically to *Americans* instead of to *underdog.* Choice B contains an awkward shift in verb tense from past (*believed*) to present (*succeed*). Choice C follows naturally from the preceding sentence and is accurately expressed. It is the best answer. Choice D is grammatical, but it shifts the focus of the discussion. Choice E is confusing and contains the pronouns *they and their,* which lack a specific referent.

35. D. Choice A contains some transitional material but shifts verb tenses from past (*went*) to present (*defeat*). Choice B, which lacks a main verb, is a sentence fragment. Choice C, although grammatically correct, seems incomplete because the pronoun *it* lacks a specific referent. Choice D provides a smooth transition between paragraphs and introduces the topic of paragraph 3. It is the best answer. Choice E lacks any meaningful transitional material.

**Section 6 Critical Reading**

1. E. The first clause states that the movement did not become famous instantly or “overnight.” Instead, it gained fame step by step, or gradually. Remember to watch for signal words that link one part of the sentence to another. The use of “on the contrary” here sets up a contrast. The missing word must be an antonym for *overnight.* (Contrast Signal)

2. E. The intensifier “even” indicates that Astell did more than merely maintain a good reputation; she improved or *enhanced* it. (Intensifier Signal)

3. B. Kubota is hopeful about the success of the women’s movement. Thus, she maintains that the recent forward steps or *strides* made by Japanese women in business mean even *greater* chances for women in future days. (Support Signal)

4. A. This is a case in which you can’t eliminate any of the answer choices by checking the first word of each answer pair: all are terms that could describe an ambassador. In this case, *the eminent* ambassador was only an *indifferent* (mediocre) linguist; nevertheless, he insisted on trying to speak foreign languages without help. Remember to watch for signal words that link one part of the sentence to another. The use of “yet” in the second clause sets up a contrast. Note that “but” here means “only.” That’s your clue to be on the lookout for a belittling or negative word. (Contrast Signal)

5. B. To the author, nude models seem *archaic,* suited to an earlier day when art students spent as much time learning to draw the human body as medical students today spend learning to *dissect* or cut it up. Remember: in double-blank sentences, go through the answer choices, testing the first word in each choice and eliminating the ones that don’t fit. By definition, a relic or remnant of a bygone age is outdated or old-fashioned. You can immediately eliminate Choices C and E. (Definition)

6. C. In stating that the voyageur struck his imagination, the narrator indicates that the voyageur *impressed* him.

7. D. Although the narrator comments on the voyageur’s strength and on the hardships and dangers he faces on the trail, the narrator is most impressed by the voyageur’s “unsurpassed nonchalance and joy in the wilderness.” To the narr-
E. You can arrive at the correct answer by the process of elimination. Statement I is false. While sea action plays a part in erosion, the author does not say it is the most important factor in erosion. Therefore, you can eliminate Choices A and D.

Statement II is true. “The first purely synthetic oil . . . has yet to be produced.” Therefore, you can eliminate Choice C.

Statement III is true. New rock is born or created “through the effects of gravity.” Therefore, you can eliminate Choice B.

Only Choice E is left. It is the correct answer.

B. The author mentions the Grand Canyon while speaking of rivers as “immensely powerful destructive agencies.” The dramatic canyon illustrates the devastating impact a river can have.

D. In the last paragraph the author states that “the cause of the metamorphosis” of decayed vegetation and dead aquatic life into oil is not known. We lack full understanding of the process by which oil is created; therefore, our understanding is deficient.

Choice C is incorrect. Our knowledge is not erroneous or false; it is simply incomplete.

A. The last sentence states that oil is always found “on the sites of ancient seas and lakes.”

D. The author describes several processes (erosion, rock formation, oil formation). He states the possibility that a chemical catalyst is involved in oil formation. He cites the Grand Canyon as an example of what a river can do to the land. He mentions the limitation of our ability to produce oil synthetically. However, he never proposes a solution to any problem.

B. The term “reaches” here refers to the vast, unbroken stretches of time required for the mountains to erode and, out of their dust, for new rock to be formed at the bottom of the sea.

C. The author presents these favorable comments about myths in order to support his general thesis that myths and fairy tales perform valuable psychological and educational functions, that is, are valuable.

B. The author looks on contemporary parents who want their children exposed only to “real” people and everyday events as mistaken. Stating that Plato may have known more about what shapes people’s minds than these modern parents do, he suggests that his contemporaries may be misguided in their beliefs.

C. As used in this sentence, “make for” means help to promote or maintain. The author is asserting that Plato understood which sorts of experiences worked to promote the development of true humanity.

D. No matter what they originally believe—regardless of their original persuasion or opinion—contemporary theorists who study myths and fairy tales come to the same conclusion. Remember: when answering a vocabulary-in-context question, test each answer choice by substituting it in the sentence for the word in quotes.

C. The opening sentences of the second paragraph suggest that Eliade is a modern thinker who has studied myths from a philosophical or psychological view.

Note the use of the phrase “for one” in the sentence describing Eliade. “For one” indicates that Eliade is one of a group. In this case he is one example of the group of twentieth century philosophers who have explored the nature of myths.

E. The author has been discussing what there is about fairy tales that attracts and holds an audience’s interest. He concludes that their attraction or appeal is at one and the same time to our conscious mind and to our unconscious mind as well.

Again, when answering a vocabulary-in-context question, test each answer choice by substituting it in the sentence for the word in quotes.

D. Like Eliade and other modern thinkers, the author is concerned with the tales’ meeting strongly felt needs and providing desirable solutions to human problems—in other words, their psychological relevance.

E. The author’s citation of the favorable comments of Plato, Aristotle, and Eliade (and his lack of citation of any unfavorable comments) indicates his attitude is one of approval.

E. Use the process of elimination to answer this question. Characteristic I illustrates a way in which fairy tales differ from dreams. Fairy tales are shaped by the conscious minds of many people (shared creation). Dreams, however, are created by an individual’s unconscious mind. Therefore, you can eliminate Choices B and D.

Characteristic II illustrates a second way in which fairy tales differ from dreams. Fairy tales promise a happy solution to problems (happy ending). Dreams, on the other hand, do not necessarily offer any solutions to problems. Therefore, you can eliminate Choice A.

Characteristic III illustrates a third way in which fairy tales differ from dreams. Unlike dreams, which usually interest only the dreamer, fairy
Multiple-Choice Questions

Section 7 Mathematical Reasoning

Multiple-Choice Questions

1. D. Let \( x \) be the amount, in dollars, that each of the 20 children was going to contribute; then \( 20x \) represents the cost of the present. When 4 children dropped out, the remaining 16 each had to pay \( x + 1.50 \) dollars, so
\[
16(x + 1.50) = 20x \Rightarrow 16x + 24 = 20x \Rightarrow 24 = 4x \Rightarrow x = 6,
\]
and so the cost of the present was \( 20 \times 6 = 120 \) dollars.

**Use TACTIC 5: backsolve. Try choice C,**

\[
\frac{100}{16} = 6.25 \text{ apiece, an increase of } 1.50.
\]

Therefore, \( B \) has coordinates \((-3, 9)\).

2. B. Wally produces 80 widgets per day per month \( \times 12 \) months per year = 96,000 widgets per year; \( 96,000 \div 19,200 = 5 \).

3. A. Since \( JL = KL \) the angles opposite them have the same measure (KEY FACT 13). Then, \( a = 9 \) or \( x = 289 \).

The sum of the two solutions is 9 + 289 = 298.

4. E. If \( 10 - \sqrt{x} = 7 \), then either
\[
10 - \sqrt{x} = 7 \quad \text{or} \quad 10 - \sqrt{x} = -7.
\]

- \( \sqrt{x} = -3 \) or \( \sqrt{x} = 17 \)
- \( x = 9 \) or \( x = 289 \).

The answer is a only.

5. E. \( O \) is the midpoint of \( AB \). Let \( B \) have coordinates \((x, y)\). Then by KEY FACT N3 \((1, 5) = \left( \frac{x + 5}{2}, \frac{y + 1}{2} \right) \).

Therefore, \( 1 = \frac{x + 5}{2} \Rightarrow x = 5 \Rightarrow x = -3 \), and
\[
5 = \frac{y + 1}{2} \Rightarrow 10 = y + 1 \Rightarrow y = 9.
\]

**Even a rough sketch will indicate that \( B \) is in Quadrant II, and \( y \) is surely greater than 5. Only choices D and E are even plausible. A good sketch will lead to choice E.**

6. D. If the total surface area of the cube is 216, then the area of each of the 6 faces is \( 216 \div 6 = 36 \). Since each face is a square of area 36, each edge is 6. Finally, the volume of the cube is \( 6^3 = 216 \).

7. D. A number \( x \) is in the domain of \( f(x) \) if \( 9 - x \geq 0 \). This inequality is satisfied by 7 integers: \(-3, -2, -1, 0, 1, 2, 3\).

8. E. The area of the shaded ring is the area of the large circle, \( 25\pi \), minus the area of the middle circle, 16\(\pi \):
\[
\text{Area of shaded ring} = 25\pi - 16\pi = 9\pi.
\]
The probability that the point is in that ring is \( \frac{9\pi}{25\pi} = \frac{9}{25} \).

Grid-in Questions

9. (15) Evaluate \( 3a - 2b; 3(3) - 2(-3) = 3(3) + 2(3) = 9 + 6 = 15 \).

10. (37.5) Use TACTIC D1. In a ratio problem write the letter \( x \) after each number. Then, \( a = 6x \), \( b = 7x \), and \( c = 11x \); and since the sum of the measures of the angles of a triangle is 180°:
\[
6x + 7x + 11x = 180 \Rightarrow 24x = 180 \Rightarrow x = 7.5
\]
Then \( c - a = 11x - 6x = 5x = 5(7.5) = 37.5 \).

11. (90) Draw a right triangle and label the two legs 15 and 36. To calculate the perimeter, you need only find the length of the hypotenuse and then add the lengths of the three sides. Before using the Pythagorean theorem, ask yourself whether this is a multiple of one of the basic right triangles you know: 3-4-5 or 5-12-13. It is: 15 = 3 \times 5 and 36 = 3 \times 12, so the hypotenuse is 3 \times 13 = 39. The perimeter is 3(5 + 12 + 13) = 3 \times 30 = 90.

**If you don’t recognize the triangle, use Pythagoras and your calculator:**
\[
15^2 + 36^2 = c^2 \Rightarrow c^2 = 225 + 1296 = 1521 \Rightarrow c = 39.
\]
The perimeter is 15 + 36 + 39 = 90.
12. (99) From the 124 people in front of Jill, remove Jack plus the 24 people in front of Jack: 

**If you didn’t see that, use the Pythagorean theorem:**

\[ c^2 = a^2 + \left(\frac{12}{5}\right)^2 = \]

\[ a^2 + \frac{144}{25} \quad \frac{a^2}{25} + \frac{144}{25} \quad \frac{a^2}{25} = \frac{169}{25} \quad a^2 \Rightarrow \]

\[ c = \frac{169}{25} \]

13. (3 or 0.8) There are five integers less than 50 whose units digit is 7: 7, 17, 27, 37, and 47.

Of these, four (all but 27) are prime. Then, the probability of drawing a prime is \( \frac{4}{5} \).

14. (19) Draw a diagram. For the third-place share to be as large as possible, the fourth-place share must be as small as possible. However, it must be more than $15, so let it be $16. Then the amount, in dollars, left for second and third places is 100 – (30 + 21 + 20 + 16 + 15) = 39. The second-place share could be $20, and the third-place share $19.

**Use TACTIC 7. Try a number.** Third place must be less than 30 and more than 15; try 20. Then second place must be at least 30 + 21 + 20 + 16 = 93. The average of the remaining 8 numbers to 89, the sum of those 8 numbers must be 8 × 89 = 712. The deleted number was 891 – 712 = 179.

15. (179) If the average of a set of 9 numbers is 99, their sum is 9 × 99 = 891. If deleting 1 number reduces the average of the remaining 8 numbers to 89, the sum of those 8 numbers must be 8 × 89 = 712. The deleted number was 891 – 712 = 179.

16. (42) Use TACTIC 14. Systematically list all the ways of expressing 12 as the sum of three different positive integers, and calculate each product.

<table>
<thead>
<tr>
<th>Integers</th>
<th>Product</th>
<th>Integers</th>
<th>Product</th>
</tr>
</thead>
<tbody>
<tr>
<td>9, 2, 1</td>
<td>18</td>
<td>6, 5, 1</td>
<td>30</td>
</tr>
<tr>
<td>8, 3, 1</td>
<td>24</td>
<td>6, 4, 2</td>
<td>48</td>
</tr>
<tr>
<td>7, 4, 1</td>
<td>28</td>
<td>5, 4, 3</td>
<td>60</td>
</tr>
<tr>
<td>7, 3, 2</td>
<td>42</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Then \( g = 60, \quad t = 18, \quad \) and \( g – t = 42 \).

17. (13 or 2.6) Use TACTIC 1.

Draw a right triangle, and label the shorter leg \( a \), the longer leg \( b \), and the hypotenuse \( c \).

\[ \frac{1}{3} b = \frac{3}{5} a \Rightarrow b = \frac{12}{5} a. \quad \text{Stop.} \]

This is a question about right triangles, so if the 12 and the 5 in that fraction make you think of a 5-12-13 triangle, check it out: \( \frac{1}{4} (12) = 3 \) and \( \frac{1}{5} (5) = 3 \). It works. The ratio is \( \frac{13}{5} \).

**If you didn’t see that, use the Pythagorean theorem:**

\[ c^2 = a^2 + \left(\frac{12}{5}\right)^2 = \]

\[ a^2 + \frac{144}{25} \quad \frac{a^2}{25} + \frac{144}{25} \quad \frac{a^2}{25} = \frac{169}{25} \quad a^2 \Rightarrow \]

\[ c = \frac{169}{25} \]

18. (25) Since \( x \) varies inversely with \( y \), there is a constant \( k \) such that \( xy = k \). Then \( k = 3 \times 12 = 36 \), and, when \( x = 4, 4y = 36 \Rightarrow y = 9 \). Also, since \( x \) varies directly with \( z \), there is a constant \( m \) such that \( \frac{x}{z} = m \). Then \( m = \frac{3}{12} = \frac{1}{4} \) and when \( x = 4, \frac{4}{z} = \frac{1}{4} \Rightarrow z = 16 \). Finally, \( 9 + 16 = 25 \).

Section 8 Critical Reading

1. D. Buildings constructed in such a hurry would tend to be ramshackle (loosely held together) affairs. (Definition)

2. D. Immune to most pesticides, cockroaches are thus tough or hardy and hard to eliminate. Remember: in double-blank sentences, go through the answer choices, testing the first word in each choice and eliminating those that don’t fit. You can immediately eliminate Choices A and C. (Cause and Effect Pattern)

3. B. Stoically means that a person bears pain with great courage.

4. D. The presence of and linking the two clauses indicates that the missing word continues the thought expressed in the phrase “did not wince or whimper.” (Support Signal)

5. E. Wemmick’s private kindness is contrasted with his public harshness. Note here the use of “even” as an intensifier: to be ruthless or relentless is more blameworthy than
merely to be *uncompassionate* or hard-hearted.  

6. **B** The view of Rome’s contributions to government, law, and engineering is wholly positive; these additions to human knowledge are generally acknowledged. *In contrast*, Rome’s original contributions to art are not recognized: they are seen as just an *echo* or imitation of the art of ancient Greece.  
   Note that “although” sets up a contrast.  

7. **D** Wolfe is making a point through a simile, a type of *figurative expression*. Going home again, he says, is *like* stepping into a river, through which new water constantly flows. Each time you step into the river, it will be different; each time you try to return home, it too will be different.  

8. **C** The author of Passage 1 states that at *best* the journey home will point you to your origins, “to where you started,” and will let you know how your origins have “helped to shape you.” In other words, the most positive outcome of your attempting to go home would be for you to *grasp how your origins have formed you*.  

9. **B** The author feels trapped between Wolfe’s certainty that one cannot go home again and Haley’s certainty that one *can* do so, that one can find the way back to one’s ancestral homeland and return to one’s roots. He is torn between extremes, uncertain about just what he is looking for—his conflicting desires clearly show his *ambivalence about his journey*.  
   Choice A is incorrect. The author has no desire to know what his ancestors looked like. He is not seeking to convey his resemblance to them.  
   Choices C and D are incorrect. Nothing in the passage supports them.  
   Choice E is incorrect. Though on one level the author deeply desires to trace his roots (as Haley did), on another he feels attempting to do so is a meaningless exercise. Thus, he chiefly conveys his ambivalence about his journey.  

10. **A** A *paradox* is a seemingly contradictory statement that may perhaps be true in fact. Here the author was, in Africa, his ancestral homeland, but it did not feel like home to him. He clearly found his situation paradoxical.  

11. **E** Africa held or *possessed* symbolic significance for the author of this passage. Remember: when answering a vocabulary-in-context question, try substituting each answer choice in the original sentence for the word in quotes.  

12. **D** Though the author earns his living as an arts administrator, he thinks of himself as a poet, a creative artist. When he says he needed time for his own work, he is referring to his *creating poetry*.  

13. **C** The author essentially looks down on his administrative work. Though it is time-consuming, leaving him with little time to compose poetry, it is not a *taxing or demanding* job.  

14. **B** The author describes a scene in which he, a Japanese-American child watching old World War II movies, playacted being an American G.I. shooting down Japanese soldiers. Rather than siding with the Japanese soldiers whom he physically resembled, he took the part of their opponents. This episode serves to show how much he identified himself as an American.  
   Choice A is incorrect. The author had no particular hatred for Japan or the Japanese. He merely felt they did not have much to do with his life.  
   Choice C is incorrect. While he has mentioned the fakery of Japanese films, he does not describe the American-made war movies in order to show that they are better than Japanese films.  
   Choice D is incorrect. Nothing in the passage supports it.  
   Choice E is incorrect. Childhood experiences playing soldiers would be unlikely to motivate anyone to travel to Japan.  

15. **D** Bali is in the South Pacific. The Bahamas are in the Caribbean. The primary thing these islands have in common is that they are classic *exotic destinations* for vacationers.  

16. **E** Like the author of Passage 1, the author of Passage 2 feels *marked ambivalence* about his prospective journey. He is happy to have won the fellowship, but unhappy at the prospect of having to spend a year in a country he finds relatively unappealing.  

17. **D** In the final lines of Passage 2, the author creates a picture of his imagination as a swimmer, “unconsciously swimming the Pacific” toward Japan, going against the tide of his family’s earlier movement from Japan to America. This picture is an *extended metaphor* or image.  

18. **A** In both passages, the authors are concerned about their racial or *ethnic identity*. The author of Passage 1 is seeking to discover “how much of being black” comes from his African origins. The author of Passage 2 has to a degree denied his ethnic identity (“Much of my life I had insisted on my Americanness, had shunned most connections with Japan and felt proud I knew no Japanese”) and yet has celebrated his Japanese heritage in his verse.  
   Choice B is incorrect. The authors are not seeking to establish their independence as individuals. They are seeking to discover the nature of their ties to their ancestral homelands.  
   Choice C is incorrect. While the authors may wish to learn more about their ancestors, they do not worship them.  
   Choice D is incorrect. There is nothing in either passage to support it.  
   Choice E is incorrect. While Passage 1 mentions Haley’s attempts to trace his roots, its author has
Section 9 Mathematical Reasoning

1. **B.** 3x = 36 ⇒ x = 12 ⇒ \( x = \frac{3}{4} \).

2. **C.** If \( \frac{7}{11} = \frac{a}{b} \), then a = b, and \( \frac{a}{b} = 1 \).

3. **C.** Set up a proportion:

   \[
   \frac{2.2 \text{ pounds}}{1 \text{ kilogram}} = \frac{120 \text{ pounds}}{x \text{ kilograms}}.
   \]

   Then

   \[
   2.2x = 120 ⇒ x = \frac{120}{2.2} = 54.54.\]

   Therefore, the 3 students weighing more than 120 pounds are the 3 who weigh more than 54.54 kilograms.

4. **D.** Since the value of a share doubled every year, each year it was worth \( \frac{1}{2} \) as much as the following year. In 1990 a share was worth \$80, so in 1989 it was worth \( \frac{1}{2} \) as much, or \$40; in 1988 it was worth \$20; and in 1987 it was worth \$10. **Use TACTIC 5: backsolve, starting with C, 1986. If a share was worth \$10 in 1986, then it was worth \$20 in 1987, \$40 in 1988, \$80 in 1989. That’s a year too soon. Start a year later—1987.**

5. **B.** If \( a \) is the average of 10 and some other number, \( x \), then

   \[
   a = \frac{10 + x}{2} ⇒ 2a = 10 + x ⇒ x = 2a - 10.
   \]

   **Use TACTIC 6. Pick a number for \( a \), say 5. Since 5 is the average of 10 and 0, check the five choices to see which one equals 0 when \( a = 5 \). Only B: (2)(5) – 10 = 0.**

6. **B.** The percent increase in a quantity is

   \[
   \text{actual increase} \times 100\% \quad \text{(KEY FACT C5)}.
   \]

   For each year calculate the actual increase and divide. For example, in 1990 the increase was \$100 \text{ (from} \$150 \text{ to} \$250), so the percent increase was \( \frac{100}{150} \times 100\% = 66.66\% \). In 1991 the increase was \$200 and the percent increase was \( \frac{200}{250} \times 100\% = 80\% \). Check the other choices; this is the greatest.

7. **C.** The interior of the star is a hexagon, a six-sided polygon. By KEY FACT K2, the sum of the six angles in a hexagon is \( (6 - 2)180 = 720 \text{ degrees} \).

   **Use TACTIC 2: trust the diagram. Since each of the six angles clearly measures more than 100° but less than 150°, the total is more than 600 but less than 900. Only 720 is in that range.**

8. **B.** If each side of the square is \( \pi \), then its perimeter is \( 4\pi \). Since the circumference of the circle is equal to the perimeter of the square, \( C = 4\pi \).

   But \( C = 2\pi r \), and so \( 2\pi r = 4\pi ⇒ r = 2 \).

9. **E.** Just calculate the first 5 terms: \( a_1 = 1; a_2 = 1^2 + 1 = 2; a_3 = 2^2 + 1 = 5; a_4 = 5^2 + 1 = 26; a_5 = 26^2 + 1 = 677.\)

10. **E.** The perimeter, \( P \), of \( \triangle BCD = BC + CD + BD \).

    Since \( BC + CD = 7 \) (it is one-half the perimeter of rectangle \( ABCD \), \( P = 7 + BD \).

    But \( BD \) cannot be determined, since it depends on the length of sides \( BC \) and \( CD \). Both rectangles in
the figure have perimeters that are 14, but the values of BD are different. The perimeter of \( \triangle BCD \) cannot be determined from the information given.

11. D. If \( a \) represents Jordan’s average after five tests, then he has earned a total of 5\( a \) points (TACTIC E1). A grade of 70 on the sixth test will lower his average 4 points to \( a – 4 \). Therefore
\[
6a – 24 = 5a + 70 \Rightarrow 6a = 5a + 94 \Rightarrow a = 94.
\]

**Assume that Jordan’s average is \( a \) because he earned \( a \) on each of his first five tests. Since, after getting a 70 on his sixth test, his average will be \( a – 4 \), the deviation on each of the first five tests is 4, for a total deviation above the average of 20 points. Then the total deviation below the average must also be 20 (KEY FACT E3). Therefore, 70 is 20 less than the new average of \( a – 4 \);
\[
70 = (a – 4) – 20 \Rightarrow a = 94.
\]

**Use TACTIC 5: backsolve, starting with choice C, 90. If Jordan’s five-test average is 90, he has 450 points and a 70 on the sixth test will give him a total of 520 points, and an average of 520 ÷ 6 = 86.666. The 70 lowered his average to 86.666. The 70 lowered his average to 86.666. Therefore, in all there are 4 ways to pick the lengths of the three sides.

**Section 10 Writing Skills**

1. D. Wordiness. Choice D makes the writer’s point simply and concisely.

2. D. Error in subject-verb agreement. Remember: the subject’s grammatical number is not changed by the addition of a phrase that begins with along with, together with, or a similar expression. The subject, princess, is singular. The verb should be singular as well. Only Choice D corrects the error without introducing fresh errors.

3. B. Lack of parallelism. Choice B tightens the original loose sentence, neatly linking its similar elements (the smallest and the most tractant) with the connective yet to produce a balanced sentence.

4. C. Lack of parallelism. Choice C balances the past tense verb took with a similar verb in the past tense (incorporated), linking them with the connective and.

5. C. Misplaced modifier. Who are away on leave? Not the rooms, but the students!

6. D. Error in logical comparison. Compare students with students, not students with a time period (“the middle of the twentieth century”).

7. E. Error in usage. A comedy duo by definition consists of two comedians.

8. C. Error in modification. Ask yourself who was writing the review. Was it the production? No, the production was being reviewed: the reviewer was the paper’s theater critic. Only Choice C rewrites the sentence so that the phrase Writing a review of opening night correctly modifies critic.

9. C. Dangling modifier. Who was afraid of meeting strangers? Obviously, Elizabeth Barrett. Choice C rearranges the sentence to eliminate the dangling modifier. (While choice E also rearranges the sentence so that the opening phrase modifies Barrett, it introduces a comma splice.)

10. D. Wordiness. Choice D eliminates the unnecessary words for and they.

11. D. The suggested revision tightens this ineffective compound sentence in two ways: first, it eliminates the connective and; second, it repeats a landscape to emphasize its importance.

12. D. Error in logical comparison. Compare numbers with numbers, not numbers with minivans.

13. C. Double negative. Change could hardly do nothing to could hardly do anything.

14. C. Error in logical comparison. Compare cities with cities, not cities with mayors.
If a section has fewer questions than answer spaces, leave the extra spaces blank.

**Section 2**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E

**Section 3**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E

**Section 4**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E

**Section 6**

1. A B C D E  
2. A B C D E  
3. A B C D E  
4. A B C D E  
5. A B C D E  
6. A B C D E  
7. A B C D E  
8. A B C D E  
9. A B C D E  
10. A B C D E  
11. A B C D E  
12. A B C D E  
13. A B C D E  
14. A B C D E  
15. A B C D E  
16. A B C D E  
17. A B C D E  
18. A B C D E  
19. A B C D E  
20. A B C D E  
21. A B C D E  
22. A B C D E  
23. A B C D E  
24. A B C D E  
25. A B C D E  
26. A B C D E  
27. A B C D E  
28. A B C D E  
29. A B C D E  
30. A B C D E  
31. A B C D E  
32. A B C D E  
33. A B C D E  
34. A B C D E  
35. A B C D E
Section 7

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
</tbody>
</table>

Section 8

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>13</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>14</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>15</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>16</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>17</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>18</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
</tbody>
</table>

Section 9

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>13</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>14</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>15</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>16</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>17</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>18</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
</tbody>
</table>

Section 10

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>4</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>7</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>8</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>9</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>10</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>11</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>13</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>14</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>15</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>16</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>17</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>18</td>
<td>A</td>
<td>B</td>
<td>C</td>
<td>D</td>
</tr>
</tbody>
</table>
Nature (one’s genetic inheritance) affects one’s character and behavior more than nurture (one’s life experiences).

ASSIGNMENT: What are your thoughts on the statement above? Do you agree or disagree with the writer’s assertion? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the views expressed in the statement. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, indicating your reasoning and providing examples based on your studies and/or experience.
1. Although in his seventies at the time of the interview, Picasso proved alert and insightful, his faculties ---- despite the inevitable toll of the years. 
(A) atrophied (B) diminished (C) intact (D) useless (E) impaired

2. While the 1940s are most noted for the development of black modern dance, they are also ---- because they were the last gasp for tap dancing.
(A) irrelevant (B) unfounded (C) significant (D) speculative (E) contemporary

3. People who take megadoses of vitamins and minerals should take care: though beneficial in small quantities, in large amounts these substances may have ---- effects.
(A) admirable (B) redundant (C) intangible (D) toxic (E) minor

4. The number of black hawks has ---- because the encroachments of humans on their territory have caused them to ---- their customary breeding places.
(A) multiplied...endure (B) extrapolated...alter (C) increased...locate (D) diminished...accept (E) dwindled...shun

5. Although Britain’s film makers often produce fine films, they are studiously ---- and rarely aim at a mass market.
(A) commercial (B) viable (C) derivative (D) elitist (E) collaborative

6. MacDougall’s former editors remember him as a ---- man whose ---- and exhaustive reporting was worth the trouble.
(A) domineering...wearisome (B) congenial...pretentious (C) popular...supercilious (D) fastidious...garbled (E) cantankerous...meticulous

7. The opossum is ---- the venom of snakes in the rattlesnake subfamily and thus views the reptiles not as ---- enemies but as a food source.
(A) vulnerable to...natural (B) conscious of...mortal (C) impervious to...lethal (D) sensitive to...deadly (E) defenseless against...potential

8. Breaking with established musical conventions, Stravinsky was ---- composer whose heterodox works infuriated the traditionalists of his day.
(A) a derivative (B) an iconoclastic (C) an uncontroversial (D) a venerated (E) a trite
Questions 9 and 10 are based on the following passage.

Today, more than ever, Hollywood depends on adaptations rather than original screenplays for its story material. This is a far cry from years ago when studio writers created most of a producer’s scripts. To filmmakers, a best-selling novel has a peculiar advantage over an original script: already popular with the public, the story must be a potential box-office success. Furthermore, it is usually easier and less time-consuming for a script writer to adapt a major work than to write one. The rub for producers is that they pay such extravagant prices for these properties that the excess load on the budget often puts the movie into the red.

9. The word “peculiar” (line 6) most nearly means
   (A) quaint  
   (B) bizarre  
   (C) unfortunate  
   (D) particular  
   (E) artistic

10. The primary drawback to basing a screenplay on a best-selling novel is
   (A) the amount of time required to create a script based on a novel  
   (B) the public’s resentment of changes the script writer makes to the novel’s story  
   (C) the degree of difficulty involved in faithfully adapting a novel for the screen  
   (D) the desire of studio writers to create their own original scripts  
   (E) the financial impact of purchasing rights to adapt the novel

Questions 11 and 12 are based on the following passage.

This excerpt from Jack London’s Call of the Wild describes the sled dog Buck’s attempt to rescue his master from the rapids.

When Buck felt Thornton grasp his tail, he headed for the bank, swimming with all his splendid strength. From below came the fatal roaring where the wild current went wilder and was rent in shreds and spray by the rocks that thrust through like the teeth of an enormous comb. The suck of the water as it took the beginning of the last steep pitch was frightful, and Thornton knew that the shore was impossible. He scraped furiously over a rock, bruised across a second, and struck a third with crushing force. He clutched its slippery top with both hands, releasing Buck, and above the roar of the churning water shouted: “Go, Buck! Go!”

11. In line 8, the word “pitch” most nearly means
   (A) high tone  
   (B) viscous substance  
   (C) recommendation  
   (D) intensity  
   (E) slope

12. The tone of the passage is best described as
   (A) lyrical  
   (B) informative  
   (C) urgent  
   (D) ironic  
   (E) resigned
Questions 13–24 are based on the following passage.

In this adaptation of an excerpt from a short story set in Civil War times, a man is about to be hanged. The first two paragraphs set the scene; the remainder of the passage presents a flashback to an earlier, critical encounter.

A man stood upon a railroad bridge in Northern Alabama, looking down into the swift waters twenty feet below. The man’s hands were behind his back, the wrists bound with a cord. A rope loosely encircled his neck. It was attached to a stout cross-timber above his head, and the slack fell to the level of his knees. Some loose boards laid upon the sleepers supporting the metals of the railway supplied a footing for him and his executioners—two private soldiers of the Federal army, directed by a sergeant, who in civil life may have been a deputy sheriff. At a short remove upon the same temporary platform was an officer in the uniform of his rank, armed. He was a captain. A sentinel at each end of the bridge stood with his rifle in the position known as ‘support’—a formal and unnatural position, enforcing an erect carriage of the body. It did not appear to be the duty of these two men to know what was occurring at the center of the bridge; they merely blockaded the two ends of the foot plank which traversed it.

The man who was engaged in being hanged was apparently about thirty-five years of age. He was a civilian, if one might judge from his dress, which was that of a planter. His features were good—a straight nose, firm mouth, broad forehead, from which his long, dark hair was combed straight back, falling behind his ears to the collar of his well-fitting frock coat. He wore a mustache and pointed beard, but no whiskers; his eyes were large and dark grey and had a kindly expression that one would hardly have expected in one whose neck was in the hemp. Evidently this was no vulgar assassin. The liberal military code makes provision for hanging many kinds of people, and gentlemen are not excluded.

Peyton Farquhar was a well-to-do planter, of an old and highly respected Alabama family. Being a slave-owner, and, like other slave-owners, a politician, he was naturally an original secessionist and ardently devoted to the Southern cause. Circumstances had prevented him from taking service with the gallant army that had fought the disastrous campaigns ending with the fall of Corinth, and he chafed under the inglorious restraint, longing for the release of his energies, the larger life of the soldier, the opportunity for distinction. That opportunity, he felt, would come, as it comes to all in war time. Meanwhile, he did what he could. No service was too humble for him to perform in aid of the South, no adventure too perilous for him to undertake if consistent with the character of a civilian who was at heart a soldier, and who in good faith and without too much qualification assented to at least a part of the frankly villainous dictum that all is fair in love and war.

One evening while Farquhar and his wife were sitting near the entrance to his grounds, a grey-clad soldier rode up to the gate and asked for a drink of water. Mrs. Farquhar was only too happy to serve him with her own white hands. While she was gone to fetch the water, her husband approached the dusty horseman and inquired eagerly for news from the front.

"The Yanks are repairing the railroads," said the man, "and are getting ready for another advance. They have reached the Owl Creek bridge, put it in order, and built a stockade on the other bank. The commandant has issued an order, which is posted everywhere, declaring that any civilian caught interfering with the railroad, its bridges, tunnels, or trains, will be summarily hanged. I saw the order."

Farquhar asked, "How far is it to the Owl Creek bridge?"

"About thirty miles." "Is there no force on this side of the creek?"

"Only a picket post half a mile out, on the rail-road, and a single sentinel at this end of the bridge."

"Suppose a man—a civilian and a student of hanging—should elude the picket post and perhaps get the better of the sentinel," said Farquhar, smiling, "what could he accomplish?"

The soldier reflected. "I was there a month ago," he replied. "I observed that the flood of last winter had lodged a great quantity of driftwood against the wooden pier at the end of the bridge."

"It is now dry and would burn like tow."

The lady had now brought the water, which the soldier drank. He thanked her ceremoniously, bowed to her husband, and rode away. An hour later, after nightfall, he repassed the plantation, going northward in the direction from which he had come. He was a Yankee scout.

13. The word “civil” in line 11 means
(A) polite
(B) individual
(C) legal
(D) collective
(E) nonmilitary
14. In cinematic terms, the first two paragraphs most nearly resemble
(A) a wide-angle shot followed by a close-up
(B) a sequence of cameo appearances
(C) a trailer advertising a feature film
(D) two episodes of an ongoing serial
(E) an animated cartoon

15. In lines 30–33, by commenting on the planter’s amiable physical appearance, the author suggests that
(A) he was innocent of any criminal intent
(B) he seemed an unlikely candidate for execution
(C) the sentinels had no need to fear an attempted escape
(D) the planter tried to assume a harmless demeanor
(E) the eyes are the windows of the soul

16. The author’s tone in discussing “the liberal military code” (line 34) can best be described as
(A) approving
(B) ironic
(C) irked
(D) regretful
(E) reverent

17. Peyton Farquhar would most likely consider which of the following a good example of how a citizen should behave in wartime?
(A) He should use even underhanded methods to support his cause.
(B) He should enlist in the army without delay.
(C) He should turn to politics as a means of enforcing his will.
(D) He should avoid involving himself in disastrous campaigns.
(E) He should concentrate on his duties as a planter.

18. The word “consistent” in line 52 means
(A) unfailing
(B) agreeable
(C) dependable
(D) constant
(E) compatible

19. In line 55, the word “qualification” most nearly means
(A) competence
(B) eligibility
(C) restriction
(D) reason
(E) liability

20. It can be inferred from lines 61 and 62 that Mrs. Farquhar is
(A) sympathetic to the Confederate cause
(B) uninterested in news of the war
(C) too proud to perform menial tasks
(D) reluctant to ask her slaves to fetch water
(E) inhospitable by nature

21. Farquhar’s inquiry about what a man could accomplish (lines 82–85) illustrates which aspect of his character?
(A) Morbid longing for death
(B) Weighty sense of personal responsibility
(C) Apprehension about his family’s future
(D) Keenly inquisitive intellect
(E) Romantic vision of himself as a hero

22. From Farquhar’s exchange with the soldier (lines 75–90), we can infer that Farquhar most likely is going to
(A) sneak across the bridge to join the Confederate forces
(B) attempt to burn down the bridge to halt the Yankee advance
(C) remove the driftwood blocking the Confederates’ access to the bridge
(D) attack the stockade that overlooks the Owl Creek bridge
(E) undermine the pillars that support the railroad bridge

23. As used in the next-to-last paragraph, “tow” is
(A) an act of hauling something
(B) a tugboat
(C) a railroad bridge
(D) a highly combustible substance
(E) a picket post

24. We may infer from lines 93–96 that
(A) the soldier has deserted from the Southern army
(B) the soldier has lost his sense of direction
(C) the scout has been tempting Farquhar into an unwise action
(D) Farquhar knew the soldier was a Yankee scout
(E) the soldier returned to the plantation unwillingly
1. If $2x + 4x + 6x = -12$, then $x = \frac{1}{2}$.
   (A) -1  (B) $\frac{1}{2}$  (C) 0  (D) $\frac{1}{2}$  (E) 1

2. What is the average (arithmetic mean) number of students per class?
   (A) 23  (B) 24  (C) 24.5  (D) 25  (E) 26

3. Which class has the highest percent of students in the band?
   (A) A  (B) B  (C) C  (D) D  (E) E

4. What is the product of 1.1 and 1.9 rounded to the nearest tenth?
   (A) 1.5  (B) 1.7  (C) 2.0  (D) 2.1  (E) 3.0

5. In the figure above, lines $k$ and $\ell$ are parallel, and line $k$ passes through $D$, one of the corners of square $ABCD$. What is the value of $w$?
   (A) 30  (B) 40  (C) 45  (D) 50  (E) 60
6. Steve took a bike trip in which he covered half the total distance on Monday. After going 100 kilometers on Tuesday, he determined that he still had 10% of the trip to complete. What was the total length, in kilometers, of the trip?  
(A) 200 (B) 250 (C) 400 (D) 500 (E) 600

7. A number, \(x\), is chosen at random from the set of positive integers less than 10. What is the probability that \(\frac{9}{x} > 1\)?  
(A) \(\frac{1}{5}\) (B) \(\frac{2}{9}\) (C) \(\frac{1}{3}\) (D) \(\frac{2}{3}\) (E) \(\frac{7}{9}\)

8. The members of the French Club conducted a fund-raising drive. The average (arithmetic mean) amount of money raised per member was $85. Then Jean joined the club and raised $50. This lowered the average to $80. How many members were there before Jean joined?  
(A) 4 (B) 5 (C) 6 (D) 7 (E) 8

9. \(R, S,\) and \(T\) are points with \(RT = 2RS\). Which of the following could be true?  
I. \(R, S,\) and \(T\) are the vertices of a right triangle.  
II. \(R, S,\) and \(T\) are three of the vertices of a square.  
III. \(R, S,\) and \(T\) all lie on the circumference of a circle.  
(A) I only (B) III only (C) I and II only (D) I and III only (E) I, II, and III

10. There are 12 men on a basketball team, and in a game 5 of them play at any one time. If the game is 1 hour long, and if each man plays exactly the same amount of time, how many minutes does each man play?  
(A) 10 (B) 12 (C) 24 (D) 25 (E) 30

11. The volume of pitcher I is \(A\) ounces, and the volume of pitcher II is \(B\) ounces, with \(B > A\). If pitcher II is full of water and pitcher I is empty, and if just enough water is poured from pitcher II to fill pitcher I, what fraction of pitcher II is now full?  
(A) \(\frac{1}{2}\) (B) \(\frac{1}{B}\) (C) \(\frac{A}{B}\) (D) \(\frac{A - B}{B}\) (E) \(\frac{B - A}{B}\)

12. In the figure above, \(w + x + y + z =\)  
(A) 140 (B) 280 (C) 300 (D) 320 (E) 360

13. What is the greatest value of \(x\) that is a solution of the following equation?  
\(|x - 5| + 10 = 15\)  
(A) 0 (B) 5 (C) 10 (D) 20 (E) 30

14. What is the average (arithmetic mean) of \(x, y,\) and \(z\)?  
\(x + y = 10\) \(y + z = 15\) \(x + z = 17\)  
(A) 7 (B) 14 (C) 15 (D) 21 (E) It cannot be determined from the information given.
15. A number of people boarded a bus at the terminal. At the first stop, half of the passengers got off and 1 got on. At the second stop, \( \frac{1}{3} \) of the passengers on the bus got off and 1 got on. If the bus then had 15 passengers, how many were there when the bus left the terminal?
(A) 40 (B) 48 (C) 58 (D) 60 (E) 62

16. Thirty years ago, Mr. and Mrs. Lopez purchased a house. On average, the value of the house has doubled every 6 years. If the house is worth $320,000 today, what did they pay for it 30 years ago?
(A) $5,000 (B) $10,000 (C) $64,000 (D) $160,000 (E) $320,000 \times 2^5

18. If \( c \) carpenters can build a garage in \( d \) days, how many days will it take \( e \) carpenters, working at the same rate, to build 2 garages?
(A) \( \frac{2cd}{e} \) (B) \( \frac{2d}{ce} \) (C) \( \frac{2e}{cd} \) (D) \( \frac{cd}{2e} \) (E) \( \frac{ce}{2d} \)

19. If \( a^2 \neq b^2 \), then \( \frac{a^2 - b^2}{b^2 - a^2} + \frac{a - b}{b - a} = \)
(A) \(-2\) (B) 0 (C) 2 (D) \( \frac{a + b}{a - b} \) (E) \( \frac{a - b}{b - a} \)

20. Let \( A \) = total area of five circles of radius \( r \), and let \( B \) = total area of three circles of radius \( s \). If \( A = B \), then \( \frac{r}{s} = \)
(A) \( \frac{5}{3} \) (B) \( \frac{\sqrt{3}}{\sqrt{5}} \) (C) \( \frac{3\pi}{5} \) (D) \( \frac{\sqrt{3\pi}}{\sqrt{5}} \) (E) \( \frac{\sqrt{3}}{\sqrt{5}} \pi \)

Note: Figure not drawn to scale.

17. Which of the following statements concerning the triangle in the figure above must be true?
I. \( c = 80 - a \)
II. \( c = b - 50 \)
III. \( a + b = c + d \)
(A) I only (B) II only (C) I and II only (D) I and III only (E) I, II, and III
1. Unable to see more than three inches in front of her nose without corrective lenses, Mary’s search for her missing glasses was frantic.

(A) Mary’s search for her missing glasses was frantic
(B) Mary frantic search was for her missing glasses
(C) Mary frantically searched for her missing glasses
(D) her missing glasses were what Mary frantically searched for
(E) her missing glasses was that for which Mary frantically searched

2. Ron liked to play word games, of which he found crossword puzzles particularly satisfying.

(A) games, of which he found crossword puzzles particularly satisfying
(B) games, and it was crossword puzzles that particularly found satisfaction
(C) games, particularly satisfying to him were crossword puzzles
(D) games; he found crossword puzzles particularly satisfying
(E) games; the satisfaction of crossword puzzles particularly

3. Martin Luther King Jr.’s influence had a strong impact on the members of the Southern Christian Leadership Conference, especially Jesse Jackson and Ralph Abernathy.

(A) Martin Luther King Jr.’s influence had a strong impact on the members
(B) Martin Luther King Jr.’s influence had a strong impact regarding the members
(C) Martin Luther King Jr. strongly influenced members
(D) The influence of Martin Luther King Jr. was strong on the members
(E) Martin Luther King Jr.’s influence strongly impacted members

4. Raise High the Roofbeam, Carpenters is a novel written by the notoriously reclusive J. D. Salinger.

(A) Raise High the Roofbeam, Carpenters is a novel written by the notoriously reclusive J. D. Salinger.
(B) Raise High the Roofbeam, Carpenters were a novel written by the notorious reclusive J. D. Salinger.
(C) Raise High the Roofbeam, Carpenters were a novel that the notoriously reclusive J. D. Salinger wrote.
(D) As a notorious recluse, J. D. Salinger has written a novel that is called Raise High the Roofbeam, Carpenters.
(E) Raise High the Roofbeam, Carpenters is the name of a novel that was written by the notorious reclusive J. D. Salinger.

5. Fans of Donald Trump’s reality television show The Apprentice have described it as simultaneously infuriating because of Trump’s arrogance but Trump’s shrewdness still has a fascination.

(A) but Trump’s shrewdness still has a fascination
(B) and Trump’s shrewdness still is fascinating
(C) and Trump is fascinatingly shrewd
(D) and fascinating because of Trump’s shrewdness
(E) while Trump is so shrewd that he fascinates them
6. That it is deemed necessary to shield television viewers from ads concerning pressing public issues while they are being bombarded with commercial pitches for beer and sports utility vehicles is a sad commentary on the state of our culture and of our democracy.

(A) they are being bombarded with commercial pitches for beer and sports utility vehicles is a sad commentary on the state of our culture and of our democracy
(B) they had been bombarded with commercial pitches for beer and sports utility vehicles sadly is a commentary on the state of our culture and of our democracy
(C) it is bombarded with commercial pitches for beer and sports utility vehicles is a sad commentary on the state of our culture and of our democracy
(D) they are being bombarded with commercial pitches for beer and sports utility vehicles are sad commentaries on the state of our culture and of our democracy
(E) they are bombarding with commercial pitches for beer and sports utility vehicles is a sad commentary on the state of our culture and of our democracy

7. There is simply no way one can avoid conflict; hence, if you must fight, fight to win.

(A) There is simply no way one can avoid conflict; hence,
(B) In no way can one simply avoid conflict; hence,
(C) You cannot avoid conflict; hence,
(D) There is simply no way one can avoid conflict; however,
(E) There is simply no way in which you may avoid conflict; consequently,

8. The federal Fish and Wildlife Service is expected to rule this week on whether to protect beluga sturgeon under the Endangered Species Act.

(A) is expected to rule this week on whether to protect beluga sturgeon under the Endangered Species Act
(B) are expected to rule this week on whether to protect beluga sturgeon under the Endangered Species Act
(C) have been expected to rule this week on whether to protect beluga sturgeon under the Endangered Species Act
(D) is expected to rule this week about the protecting of beluga sturgeon by means of the Endangered Species Act
(E) is being expected to rule this week on whether or not they should protect beluga sturgeon under the Endangered Species Act

9. In most states where local property taxes fund the public schools, communities with strong tax bases from commercial property can support its schools while maintaining low property tax rates.

(A) with strong tax bases from commercial property can support its schools while maintaining low property tax rates
(B) that have strong tax bases from commercial property can support their schools and maintaining low property tax rates
(C) with strong tax bases from commercial property could have supported its schools while maintaining low property tax rates
(D) with strong tax bases from commercial property could support their schools while maintaining low property tax rates
(E) with strong tax bases from commercial property could of supported its schools and the maintenance of low property tax rates

10. The drop in interest rates, especially for home mortgages, have encouraged prospective buyers and applied for loans.

(A) have encouraged prospective buyers and applied for loans
(B) have encouraged prospective buyers and loans have been applied for
(C) have encouraged prospective buyers; therefore, they applied for loans
(D) has encouraged prospective buyers, that they applied for loans
(E) has encouraged prospective buyers to apply for loans

11. The bridge between San Francisco and Marin County, California, is actually painted a reddish orange, while being called the Golden Gate.

(A) is actually painted a reddish orange, while being
(B) although actually painted a reddish orange, is
(C) whose paint is actually a reddish orange, while it is
(D) being actually painted a reddish orange caused it to be
(E) which is actually painted a reddish orange, while being
12. Although many people are unfamiliar with the Web site, it is well known to shoppers desirous for comparing prices before they make purchases online. No error

13. A hard-hitting and highly focused competitor, John is known as one of those players which always give total commitment to a team. No error

14. What may be the world’s largest rodent is the capybara, a water-loving mammal found throughout much of South America. No error

15. While rain has long been used as a water source in areas where well water is unavailable or tainted, the amounts collected are usually small and rarely suitable to consumption without treatment.

16. Though barely mentioned in popular histories of World War II, black soldiers fought beside whites in the war’s final year for the first time since the American Revolution. No error

17. Joan of Arc had a hunger to save France, a knack for performing miracles, and was willing to endure great suffering rather than to deny her faith. No error

18. Despite the thorough investigation after the assassination, surprising little is known of the motivations of the killer who struck down the prime minister. No error

19. Cream, like other dairy products that spoil easily, need to be kept under refrigeration. No error
20. In many respects, California’s Tevis Cup race and Australia’s Quilty Cup are very similar equestrian events, but the Tevis Cup poses the greatest challenge to both horses and riders. No error

21. During the 1920s, members of the white literary establishment began to show much interest in the movement of black writers who came to be known as the Harlem Renaissance. No error

22. Clearly, Whitman’s verses, unlike Kipling, are wholly unconventional in their absence of rhyme. No error

23. Her interest in fine food led her to visit ethnic food markets throughout the region as well as an apprenticeship at the nearby Culinary Institute. No error

24. The perspective advantages this proposed merger can bring to our firm greatly outweigh any of the potential disadvantages predicted by opponents of the consolidation. No error

25. Initially, the candidate made heavy use of the Internet to raise funds for his campaign; latter he went on to more conventional fund-raising methods. No error

26. A sudden downpour that drenched the poolside area where the sunbathers had been laying caused everyone to scatter. No error

27. It is likely that the Coen brothers’ latest movie, originally scheduled to be released in time for Thanksgiving, would be postponed until summer because of unforeseen postproduction difficulties. No error

28. During his lifetime, Degas exhibited only one piece of sculpture, Little Dancer, Aged Fourteen, which was shown in 1881 in the sixth exhibition of Impressionist art in Paris. No error

29. The differences between Locke’s world view and that of Hobbes arise less from a dispute about the function of government but from a dispute about the nature of mankind. No error
Although some people believe that certain celebrations have no point, celebrations are one of the few things that all people have in common. They take place everywhere. Listing all of them would be an impossible task. People of all kinds look forward to celebrations for keeping traditions alive for generation after generation. Those who criticize celebrations do not understand the human need to preserve tradition and culture.

In the Muslim religion, the Ead is a celebration. It begins as soon as Ramadan (the fasting month) is over. During the Ead, families gather together. New clothes are bought for children, and they receive money from both family and friends. Also, each family, if they can afford it, slaughters a sheep or a cow. They keep a small fraction of the meat, and the rest must give to the poor. They also donate money to a mosque.

Many celebrations involve eating meals. In the United States, people gather together on Thanksgiving to say thank you for their blessings by having a huge feast with turkey, sweet potatoes, and cranberry sauce. Christmas and Easter holiday dinners are a custom in the Christian religion. They have a roast at Christmas. At Easter they serve ham. The Jewish people celebrate Passover with a big meal called a seder. They say prayers, drink wine, and sing songs to remember how Jews suffered centuries ago when they escaped from slavery in Egypt.

A celebration is held each year to honor great people like Dr. Martin Luther King. His birthday is celebrated because of this man’s noble belief in equality of all races. People wish to remember not only his famous speeches, including “I Have A Dream,” but also about him being assassinated in Memphis in 1968. He died while fighting for the equality of minorities. Unlike religious celebrations, celebrations for great heroes like Martin Luther King are for all people everywhere in the world. He is a world-class hero and he deserved the Nobel Prize for Peace that he won.

30. To improve the unity of the first paragraph, which of the following is the best sentence to delete?
(A) Sentence 1  (B) Sentence 2  (C) Sentence 3  (D) Sentence 4  (E) Sentence 5

31. Which is the best revision of sentence 9 below?
New clothes are bought for children, and they receive money from both family and friends.
(A) New clothes are bought for children, and they receive money from both family and friends.
(B) The children receive new clothes and gifts of money from family and friends.
(C) Receiving new clothes, money is also given by family and friends.
(D) Gifts are given to the children of new clothes and money by family and friends.
(E) Parents buy new clothes for their children, and family and friends also give money to them.

32. In the context of the third paragraph, which is the best way to combine sentences 16, 17, and 18?
(A) A roast at Christmas, ham at Easter—that’s what Christians eat.
(B) Christians customarily serve a roast for Christmas dinner, at Easter ham is eaten.
(C) At customary holiday dinners, Christians eat a roast at Christmas and ham is for Easter dinner.
(D) Christians often celebrate the Christmas holiday with a roast for dinner and Easter with a traditional ham.
(E) Christmas and Easter dinners are the custom in the Christian religion, where they have a roast at Christmas and ham at Easter.
33. In an effort to provide a more effective transition between paragraphs 3 and 4, which of the following would be the best revision of sentence 21 below?

A celebration is held each year to honor great people like Dr. Martin Luther King.

(A) There are also some celebrations to honor great people like Dr. Martin Luther King.
(B) Martin Luther King is also celebrated in the United States.
(C) In the United States, celebrating to honor great people like Dr. Martin Luther King has become a tradition.
(D) In addition to observing religious holidays, people hold celebrations to honor great leaders like Dr. Martin Luther King.
(E) Besides holding religion-type celebrations, celebrations to honor great people like Dr. Martin Luther King are also held.

34. Which is the best revision of the underlined segment of sentence 23 below?

People wish to remember not only his famous speeches, including “I Have A Dream,” but also about him being assassinated in Memphis in 1968.

(A) that his assassination occurred
(B) about his being assassinated
(C) the fact that he was assassinated
(D) about the assassination, too,
(E) his assassination

35. In the context of the essay as a whole, which one of the following best explains the main function of the last paragraph?

(A) To summarize the main idea of the essay
(B) To refute a previous argument stated in the essay
(C) To give an example
(D) To provide a solution to a problem
(E) To evaluate the validity of the essay’s main idea
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding      (B) gradual
(C) essential        (D) spontaneous
(E) transitory

1. The critics were distressed that an essayist of such glowing ---- could descend to writing such dull, uninteresting prose.

(A) obscurity (B) ill-repute (C) shallowness (D) promise (E) amiability

2. Although Henry was not in general a sentimental man, occasionally he would feel a touch of ---- for the old days and would contemplate making a brief excursion to Boston to revisit his childhood friends.

(A) exasperation (B) chagrin (C) nostalgia (D) lethargy (E) anxiety

3. We had not realized how much people ---- the library’s old borrowing policy until we received complaints once it had been ----.

(A) enjoyed...continued (B) disliked...administered (C) respected...imitated (D) ignored...lauded (E) appreciated...superseded

4. Even though the basic organization of the brain does not change after birth, details of its structure and function remain ---- for some time, particularly in the cerebral cortex.

(A) plastic (B) immutable (C) essential (D) unavoidable (E) static

5. Lavish in visual beauty, the film Lawrence of Arabia also boasts ---- of style: it knows how much can be shown in a shot, how much can be said in a few words.

(A) extravagance (B) economy (C) autonomy (D) frivolity (E) arrogance
6. The primary purpose of both passages is to
(A) celebrate the total eradication of smallpox
(B) challenge the achievements of Lady Mary
Wortley Montagu
(C) remind us that we can learn from foreign
cultures
(D) show that smallpox was a serious problem in
the eighteenth century
(E) call attention to neglected historical figures

7. According to Passage 1, Lady Mary’s efforts to
combat smallpox in England came about
(A) as a direct result of her childhood exposure to
the disease
(B) as part of a World Health Organization
campaign against the epidemic
(C) in response to the migration of Turks to
England
(D) as a consequence of her travels in the East
(E) in the face of opposition from the medical
profession

8. In Passage 1, the author uses the word “even” (line
11) primarily to
(A) exaggerate the duration of the house parties
(B) emphasize the widespread acceptance of the
inoculation procedure
(C) indicate the most appropriate setting for
treatment
(D) encourage her readers to travel to Turkey
(E) underscore the dangers of English methods for
treating the disease

9. Lady Mary Wortley Montagu (lines 7–14, Passage
1) and Cotton Mather (lines 21–28, Passage 2)
serve as examples of
(A) scientists who were authorities on
epidemiology
(B) individuals who advocated a foreign medical
practice
(C) travelers who brought back word of new thera-
peutic techniques
(D) slave owners who had the wisdom to learn
from their slaves
(E) writers whose works reveal an ignorance of
current medical traditions
Questions 10–15 are based on the following passage.


Faith in progress is deep within our culture. We have been taught to believe that our lives are better than the lives of those who came before us. The ideology of modern economics suggests that material progress has yielded enhanced satisfaction and well-being. But much of our confidence about our own well being comes from the assumption that our lives are easier than those of earlier generations. I have already disputed the notion that we work less than medieval European peasants, however poor they may have been. The field research of anthropologists gives another view of the conventional wisdom.

The lives of so-called primitive peoples are commonly thought to be harsh—their existence dominated by the “incessant quest for food.” In fact, primitives do little work. By contemporary standards, we’d have to judge them very lazy. If the Kapauku of Papua work one day, they do no labor on the next. !Kung Bushmen put in only two and a half days per week and six hours per day. In the Sandwich Islands of Hawaii, men work only four hours per day. And Australian aborigines have similar schedules. The key to understanding why these “stone age peoples” fail to act like us—increasing their work effort to get more things—is that they have limited desires. In the race between wanting and having, they have kept their wanting low—and, in this way, ensure their own kind of satisfaction. They are materially poor by contemporary standards, but in at least one dimension—time—we have to count them richer.

I do not raise these issues to imply that we would be better off as Polynesian natives or medieval peasants. Nor am I arguing that “progress” has made us worse off. I am, instead, making a much simpler point. We have paid a price for prosperity. Capitalism has brought a dramatically increased standard of living, but at the cost of a much more demanding worklife. We are eating more, but we are burning up those calories at work. We have color televisions and compact disc players, but we need them to unwind after a stressful day at the office. We take vacations, but we work so hard throughout the year that they become indispensable to our sanity. The conventional wisdom that economic progress has given us more things as well as more leisure is difficult to sustain.

10. According to the author, we base our belief that American people today are well off on the assumption that
(A) America has always been the land of opportunity
(B) Americans particularly deserve to be prosperous
(C) people elsewhere have an inferior standard of living
(D) people elsewhere envy the American way of life
(E) our faith in progress will protect us as a nation

11. The author regards “the conventional wisdom” (line 13) with
(A) resentment
(B) skepticism
(C) complacency
(D) apprehension
(E) bewilderment

12. In lines 18–22, the Kapauku tribesmen and the !Kung Bushmen are presented as examples of
(A) malingerers who turn down opportunities to work
(B) noble savages with little sense of time
(C) people who implicitly believe in progress
(D) people unmotivated by a desire for consumer goods
(E) people obsessed by their constant search for food

13. The word “raise” in line 34 means
(A) elevate
(B) increase
(C) nurture
(D) bring up
(E) set upright

14. The primary purpose of the passage is to
(A) dispute an assumption
(B) highlight a problem
(C) ridicule a theory
(D) answer a criticism
(E) counter propaganda
15. The last four sentences of the passage (lines 41–50) provide
(A) a recapitulation of a previously made argument
(B) an example of the argument that has been proposed earlier
(C) a series of assertions and qualifications with a conclusion
(D) a reconciliation of two opposing viewpoints
(E) a reversal of the author’s original position

Questions 16–24 are based on the following passage.

The following passage, written in the twentieth century, is taken from a discussion of John Webster’s seventeenth-century drama “The Duchess of Malfi.”

The curtain rises; the Cardinal and Daniel de Bosola enter from the right. In appearance, the Cardinal is something between an El Greco cardinal and a Van Dyke noble lord. He has the tall, spare form—the elongated hands and features—of the former; the trim pointed beard, the imperial repose, the commanding authority of the latter. But the El Greco features are not really those of asceticism or inner mystic spirituality. They are the index to a cold, refined but ruthless cruelty in a highly civilized controlled form. Neither is the imperial repose an aloof mood of proud detachment. It is a refined expression of satanic pride of place and talent.

To a degree, the Cardinal’s coldness is artificially cultivated. He has defined himself against his younger brother Duke Ferdinand and is the opposite to the overwrought emotionality of the latter. But the Cardinal’s aloof mood is not one of bland detachment. It is the deliberate detachment of a methodical man who collects his thoughts and emotions into the most compact and formidable shape—that when he strikes, he may strike with the more efficient and devastating force. His easy movements are those of the slowly circling eagle just before the swift descent with the exposed talons. Above all else, he is a man who never for a moment doubts his destined authority as a governor. He derisively and sharply rebukes his brother the Duke as easily and readily as he mocks his mistress Julia. If he has betrayed his hireling Bosola, he uses his brother as the tool to win back his “familiar.” His court dress is a long brilliant scarlet cardinal’s gown with white cuffs and a white collar turned back over the red, both collar and cuffs being elaborately scalloped and embroidered. He wears a small cape, reaching only to the elbows. His cassock is buttoned to the ground, giving a heightened effect to his already tall presence. Richelieu would have adored his neatly trimmed beard. A richly jeweled and ornamented cross lies on his breast, suspended from his neck by a gold chain.

Bosola, for his part, is the Renaissance “familiar” dressed conventionally in somber black with a white collar. He wears a chain about his neck, a suspended ornament, and a sword. Although a “bravo,” he must not be thought of as a leather-jacketed, heavy-booted tough, squat and swarthy. Still less is he a sneering, leering, melodramatic villain of the Victorian gaslight tradition. Like his black-and-white clothes, he is a colorful contradiction, a scholar-assassin, a humanist-hangman; introverted and introspective, yet ruthless in action; moody and reluctant, yet violent. He is a man of scholarly taste and subtle intellectual discrimination doing the work of a hired ruffian. In general effect, his impersonator must achieve suppleness and subtlety of nature, a highly complex, compressed, yet well restrained intensity of temperament. Like Duke Ferdinand, he is inwardly tormented, but not by undiluted passion. His dominant emotion is an intellectualized one: that of disgust at a world filled with knavery and folly, but in which he must play a part and that a lowly, despicable one. He is the kind of rarity that Browning loved to depict in his Renaissance monologues.

16. The primary purpose of the passage appears to be to
(A) provide historical background on the Renaissance church
(B) describe ecclesiastical costuming and pageantry
(C) analyze the appearances and moral natures of two dramatic figures
(D) explain why modern audiences enjoy The Duchess of Malfi
(E) compare two interpretations of a challenging role

17. The word “spare” in line 5 means
(A) excessive
(B) superfluous
(C) pardonable
(D) lean
(E) inadequate
18. In lines 24–27, the author most likely compares the movements of the Cardinal to those of a circling eagle in order to emphasize his  
(A) flightiness  
(B) love of freedom  
(C) eminence  
(D) spirituality  
(E) mercilessness

19. The Cardinal’s “satanic pride of place” (lines 13 and 14) refers to his glorying in his  
(A) faith  
(B) rank  
(C) residence  
(D) immobility  
(E) wickedness

20. As used in the third paragraph, the word “bravo” most nearly means  
(A) a courageous man  
(B) a national hero  
(C) a clergyman  
(D) a humanist  
(E) a mercenary killer

21. In describing Bosola (lines 44–68), the author chiefly uses which of the following literary techniques?  
(A) Rhetorical questions  
(B) Unqualified assertions  
(C) Comparison and contrast  
(D) Dramatic irony  
(E) Literary allusion

22. The word “discrimination” in lines 56 and 57 means  
(A) prejudice  
(B) villainy  
(C) discretion  
(D) favoritism  
(E) discernment

23. According to lines 61–66, why does Bosola suffer torments?  
(A) His master, the Cardinal, berates him for performing his duties inadequately.  
(B) He feels intense compassion for the pains endured by the Cardinal’s victims.  
(C) He is frustrated by his inability to attain a higher rank in the church.  
(D) He feels superior to the villainy around him, yet must act the villain himself.  
(E) He lacks the intellectual powers for scholarly success, but cannot endure common fools.

24. The author of the passage assumes that the reader is  
(A) familiar with the paintings of El Greco and Van Dyke  
(B) disgusted with a world filled with cruelty and folly  
(C) ignorant of the history of the Roman Catholic Church  
(D) uninterested in psychological distinctions  
(E) unacquainted with the writing of Browning
You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section. For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. If \((w + 12) - 12 = 12\), \(w = \) 
   (A) \(-12\)  (B) 0  (C) 12  (D) 24  (E) 36

2. If 24 of the 40 students in a club are girls, what is the ratio of boys to girls in the club? 
   (A) 2:5  (B) 3:5  (C) 2:3  (D) 3:2  (E) 5:2

3. If \(25 - 3\sqrt{x} = 7\), what is the value of \(x\)? 
   (A) \(-36\)  (B) \(-6\)  (C) 6  (D) 36  (E) There is no value of \(x\) that satisfies the equation

4. What is the area of the circle whose center is at \(O (2, -2)\) and that passes through point \(P (3, 3)\)? 
   (A) \(2\pi\)  (B) \(6\pi\)  (C) \(10\pi\)  (D) \(25\pi\)  (E) \(26\pi\)

5. At Music Outlet the regular price for a CD is \(d\) dollars. How many CDs can be purchased for \(m\) dollars when the CDs are on sale at 50% off the regular price? 
   (A) \(\frac{m}{50d}\)  (B) \(\frac{md}{30}\)  (C) \(\frac{md}{2}\)  (D) \(\frac{m}{2d}\)  (E) \(\frac{2m}{d}\)

6. If \(f(x) = 9x + 9\), what is the value of \(f\left(\frac{1}{2}\right)\)? 
   (A) 3  (B) 6  (C) 7.5  (D) 9  (E) 9.9

7. Which of the following is equivalent to \(\frac{2x^2 - 8}{x^2 - 4x + 4}\)? 
   (A) \(2\)  (B) \(\frac{2(x + 2)}{x - 2}\)  (C) \(\frac{2(x + 4)}{x - 4}\)  (D) \(\frac{2x + 2}{x - 2}\)  (E) \(\frac{6}{4x - 4}\)
8. The first term of sequence I is 2, and each subsequent term is 2 more than the preceding term. The first term of sequence II is 2 and each subsequent term is 2 times the preceding term. What is the ratio of the 32nd term of sequence II to the 32nd term of sequence I?
(A) 1 (B) 2 (C) $2^{30}$ (D) $2^{27}$ (E) $2^{32}$

Directions for Student-Produced Response Questions (Grid-ins)

In questions 9–18, first solve the problem, and then enter your answer on the grid provided on the answer sheet. The instructions for entering your answers are as follows:

- First, write your answer in the boxes at the top of the grid.
- Second, grid your answer in the columns below the boxes.
- Use the fraction bar in the first row or the decimal point in the second row to enter fractions and decimal answers.

- Grid only one space in each column.
- Entering the answer in the boxes is recommended as an aid in gridding, but is not required.
- The machine scoring your exam can read only what you grid, so you must grid in your answers correctly to get credit.
- If a question has more than one correct answer, grid in only one of these answers.
- The grid does not have a minus sign, so no answer can be negative.
- A mixed number must be converted to an improper fraction or a decimal before it is gridded. Enter $1\frac{1}{4}$ as $5/4$ or 1.25; the machine will interpret 1 1/4 as $\frac{11}{4}$ and mark it wrong.
- All decimals must be entered as accurately as possible. Here are the three acceptable ways of gridding

$$\frac{3}{11} = 0.272727\ldots$$

- Note that rounding to .273 is acceptable, because you are using the full grid, but you would receive no credit for .3 or .27, because these answers are less accurate.
9. If \( a \otimes b = (a^2 + b^2) - (a^2 - b^2) \), what is the value of \( 6 \otimes 7 \)?

10. In the figure above, what is the area of \( \triangle ABC \)?

11. A square, not shown, has the same perimeter as the quadrilateral above. What is the length of a side of the square?

12. A factory can produce 1 gizmo every 333 seconds. How many hours will it take to produce 40 gizmos?

13. If the average (arithmetic mean) of \( a \), \( b \), and 10 is 100, what is the average of \( a \) and \( b \)?

14. If the rent on an apartment goes up 10% every year, next year’s rent will be how many times last year’s rent?

15. Boris was 26 years old in 1970, when his daughter, Olga, was born. In what year was Boris exactly 3 times as old as Olga?

16. When 25 students took a quiz, the grades they earned ranged from 2 to 10. If exactly 22 of them passed, by earning a grade of 7 or higher, what is the highest possible average (arithmetic mean) the class could have earned on the quiz?

17. Jason has twice as many red marbles as blue marbles. He puts them in two jars in such a way that the ratio of the number of red marbles to blue marbles in jar I is 2:7 and there are only red marbles in jar II. The number of red marbles in jar II is how many times the number of red marbles in jar I?

18. If \( a \) and \( b \) are positive integers and their product is 3 times their sum, what is the value of \( \frac{1}{a} + \frac{1}{b} \)?

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO. STOP
1. Famous in her time and then forgotten, the seventeenth-century Dutch painter Judith Leyster was ---- obscurity when, in 1993, the Worcester Art Museum organized the first retrospective exhibition of her work.
(A) resigned to (B) rewarded with (C) rescued from (D) indifferent to (E) worthy of

2. The testimony of eyewitnesses is notoriously ----; emotion and excitement all too often cause our minds to distort what we see.
(A) judicious (B) interdependent (C) credible (D) unreliable (E) gratifying

3. During the Dark Ages, hermits and other religious ---- fled the world to devote themselves to silent contemplation.
(A) renegades (B) skeptics (C) altruists (D) recluses (E) convictions

4. No real-life hero of ancient or modern days can surpass James Bond with his nonchalant ---- of death and the ---- with which he bears torture.
(A) contempt...distress (B) disregard...fortitude (C) veneration...guile (D) concept...terror (E) ignorance...fickleness

5. A code of ethics governing the behavior of physicians during epidemics did not exist until 1846 when it was ---- by the American Medical Association.
(A) rescinded (B) promulgated (C) presupposed (D) depreciated (E) implied

6. Unlike the highly ---- Romantic poets of the previous century, Arnold and his fellow Victorian poets were ---- and interested in moralizing.
(A) rhapsodic...lyrical (B) frenetic...distraught (C) emotional...didactic (D) sensitive...strange (E) dramatic...warped
Questions 7–19 are based on the following passages.

The following passages deal with the exotic world of subatomic physics. Passage 1, written by a popularizer of contemporary physics, was published in 1985. Passage 2 was written nearly 15 years later.

Passage 1

The classical idea of matter was something with solidity and mass, like wet stone dust pressed in a fist. If matter was composed of atoms, then the atoms too must have solidity and mass. At the beginning of the twentieth century the atom was imagined as a tiny billiard ball or a granite pebble writ small. Then, in the physics of Niels Bohr, the miniature billiard ball became something akin to a musical instrument, a finely tuned Stradivarius 10 billion times smaller than the real thing. With the advent of quantum mechanics, the musical instrument gave way to pure music. On the atomic scale, the solidity and mass of matter dissolved into something light and airy. Suddenly physicists were describing atoms in the vocabulary of the composer—"resonance," "frequency," "harmony," "scale." Atomic electrons sang in choirs like seraphim, cherubim, thrones, and dominions. Classical distinctions between matter and light became muddled. In the new physics, light bounced about like particles, and matter undulated in waves like light.

In recent decades, physicists have uncovered elegant subatomic structures in the music of matter. They use a strange new language to describe the subatomic world: quark, squark, gluon, gauge, technicolor, flavor, strangeness, charm. There are up quarks and down quarks, top quarks and bottom quarks. There are particles with truth and antitruth, and there are particles with naked beauty. The simplest of the constituents of ordinary matter—the proton, for instance—has taken on the character of a Bach fugue, a four-part counterpoint of matter, energy, space, and time. At matter's heart there are arpeggios, chromatics, syncopation. On the lowest rung of the chain of being, Creation dances.

Already, the astronomers and the particle physicists are engaged in a vigorous dialogue. The astronomers are prepared to recognize that the large-scale structure of the universe may have been determined by subtle interactions of particles in the first moments of the Big Bang. And the particle physicists are hoping to find confirmation of their theories of subatomic structure in the astronomers' observations of deep space and time. The snake has bitten its tail and won't let go.

Passage 2

Consider a dew drop, poised at the tip of a grass blade. Only one millimeter in diameter, this tiny dew drop is composed of a billion trillion molecules of water, each consisting of two hydrogen atoms and one oxygen atom (H2O). At the onset of the twentieth century, this was the accepted view of the nature of matter. Atoms were seen as matter's basic building blocks, elementary or fundamental particles that could not be divided into anything smaller. This relatively simple picture, however, changed drastically as physicists came to explore the secrets of the subatomic world. The once-invisible atom, split, was revealed to consist of a nucleus made up of protons and neutrons around which electrons orbited. Protons and neutrons, in turn, were composed of even smaller subatomic particles whimsically dubbed quarks. At first, theorists claimed that all matter was made of three fundamental particles: electrons and paired up and down quarks. Later, however, experiments with powerful accelerators and colliding particle beams suggested the existence of other pairs of quarks, three generations in all, whose mass increased with each generation. Lightest of all were the first generation quarks, up and down, which combined to create the basic protons and neutrons; some-what heavier were the second generation quarks, strange and charm, the building blocks of the more esoteric particles produced in the physicists' labs. Then in 1977 a team headed by Fermilab physicist Leon Lederman uncovered the possibility of a third generation of quarks. Using new accelerators with higher energies, they produced a short-lived heavy particle, the upsilon, whose properties suggested it could not be made of the four quarks then known. They concluded it must be made of a fifth quark, which they named bottom, whereupon scientists throughout the world set off in hot pursuit of bottom's hypothetical partner, top.
The hunt for the top quark consumed the world’s particle physicists for nearly twenty years. It was their Grail, and they were as determined as any knight of King Arthur’s court to succeed in their holy quest. To Harvard theorist Sheldon Glashow in 1994, it was “not just another quark. It’s the last blessed one, and the sooner we find it, the better everyone will feel.” Indeed, they had to find it, for the Standard Model of particle physics, the theoretical synthesis that reduced the once-maddening hordes of particles (the so-called “particle zoo”) to just a few primary components, hinged upon its existence.

Physicists likened the missing quark to the keystone of an arch: the Standard Model, like an arch, was supported by all its constituents, but it was the keystone, the last piece to go in, that ensured the structure’s stability.

In 1995 the physicists found the keystone to their arch, and with it, new questions to answer. Surprisingly the top quark was far heavier than theorists had predicted, nearly twice as heavy in fact. Fermilab physicist Alvin Tollestrup originally had estimated top to weight at least as much as a silver atom. At the hunt’s end, top was determined to have a mass similar to that of an atom of gold. (With an atomic weight of 197, a gold atom is made up of hundreds of up and down quarks.) The question thus remains, why is top so massive? Why does any fundamental particle have mass? With its astonishing heft, the top quark should help clarify the hidden mechanisms that make some particles massive while others have no mass at all.

7. Which of the following would be the most appropriate title for Passage 1?
(A) Linguistic Implications of Particle Physics
(B) The Influence of Music on Particle Interactions
(C) Matter’s Transformation: The Music of Subatomic Physics
(D) Trends in Physics Research: Eliminating the Quark
(E) The Impossible Dream: Obstacles to Proving the Existence of Matter

8. The author of Passage 1 refers to quarks, squarks, and charms (paragraph 2) primarily in order to
(A) demonstrate the similarity between these particles and earlier images of the atom
(B) make a distinction between appropriate and inappropriate terms
(C) object to suggestions of similar frivolous names
(D) provide examples of idiosyncratic nomenclature in contemporary physics
(E) cite preliminary experimental evidence supporting the existence of subatomic matter

9. The author’s tone in the second paragraph of Passage 1 can best be described as one of
(A) scientific detachment
(B) moderate indignation
(C) marked derision
(D) admiring wonder
(E) qualified skepticism

10. “Matter’s heart” mentioned in line 35 is
(A) outer space
(B) the subatomic world
(C) the language of particle physics
(D) harmonic theory
(E) flesh and blood

11. In line 47, the image of the snake biting its tail is used to emphasize
(A) the dangers of circular reasoning
(B) the vigor inherent in modern scientific dialogue
(C) the eventual triumph of the classical idea of matter
(D) the unity underlying the astronomers’ and particle physicists’ theories
(E) the ability of contemporary scientific doctrine to swallow earlier theories

12. The word “properties” in line 83 of Passage 2 most nearly means
(A) lands (B) titles (C) investments
(D) civilities (E) characteristics
13. Glashow’s comment in lines 94–96 reflects his  
(A) apprehension  
(B) impatience  
(C) imagination  
(D) jubilation  
(E) spirituality  

14. The references to the “keystone” of the arch (lines 102 and 103) serve to  
(A) diminish the top quark’s status to that of a commodity  
(B) provide an accurate physical description of the elusive particle  
(C) highlight the contrast between appearance and reality  
(D) give an approximation of the top quark’s actual mass  
(E) illustrate the importance of the top quark to subatomic theory  

15. The word “hinged” (line 101) most nearly means  
(A) folded  
(B) vanished  
(C) remarked  
(D) depended  
(E) weighed  

16. The author of Passage 2 does all of the following EXCEPT  
(A) cite an authority  
(B) use a simile  
(C) define a term  
(D) pose a question  
(E) deny a possibility  

17. The author of Passage 2 mentions the gold atom (lines 114 and 115) primarily to  
(A) clarify the monetary value of the top quark  
(B) explain what is meant by atomic weight  
(C) illustrate how hefty a top quark is compared to other particles  
(D) suggest the sorts of elements studied in high-energy accelerators  
(E) demonstrate the malleability of gold as an element  

18. As Passage 2 suggests, since the time Passage 1 was written, the Standard Model has  
(A) determined even more whimsical names for the subatomic particles under discussion  
(B) taken into account the confusion of the particle physicists  
(C) found theoretical validation through recent experiments  
(D) refuted significant aspects of the Big Bang theory of the formation of the universe  
(E) collapsed for lack of proof of the existence of top quarks  

19. The author of Passage 2 would most likely react to the characterization of the constituents of matter in lines 31–37 by pointing out that  
(A) this characterization has been refuted by prominent physicists  
(B) the characterization is too fanciful to be worthwhile  
(C) the most recent data on subatomic particles support this characterization  
(D) this characterization supersedes the so-called Standard Model  
(E) the current theoretical synthesis is founded on this characterization
For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

### Area Facts
- \( A = lw \)
- \( A = \frac{1}{2} bh \)
- \( A = \pi r^2 \)
- \( C = 2\pi r \)

### Volume Facts
- \( V = lwh \)
- \( V = \pi r^2h \)

### Triangle Facts
- \( 45^\circ \) and \( 45^\circ \)
- \( 60^\circ \)

### Angle Facts
- \( x + y + z = 180^\circ \)

### Questions

1. If \( \frac{1}{a} + \frac{1}{b} + \frac{1}{c} = 12 \), then \( a = \)
   (A) \( \frac{1}{12} \)  (B) \( \frac{1}{4} \)  (C) \( \frac{1}{3} \)  (D) 3  (E) 4

2. What is the value of \( 2x^2 - 3x - 7 \) when \( x = -5? \)
   (A) 28  (B) 42  (C) 58  (D) 78  (E) 108

3. What was the total number of books read in January 1995 by the members of the club?
   (A) 14  (B) 15  (C) 16  (D) 17  (E) 18

4. What percent of the members read more books than the average (arithmetic mean) number of books read?
   (A) 20%  (B) 40%  (C) 50%  (D) 60%  (E) 80%

5. What is the diameter of a circle whose area is \( A? \)
   (A) \( \frac{\sqrt{4\pi}}{\pi} \)  (B) \( \frac{\sqrt{\pi}}{\pi} \)  (C) \( \frac{A}{2\pi} \)  (D) \( \frac{A}{\pi} \)  (E) \( \frac{2\sqrt{A}}{\pi} \)

6. Laurie inherited 40% of her father’s estate. After paying a tax equal to 30% of her inheritance, what percent of her father’s estate did she own?
   (A) 10%  (B) 12%  (C) 25%  (D) 28%  (E) 30%
7. If it is now September, what month will it be 555 months from now?
(A) April (B) June (C) September (D) November (E) December

8. The graph of \( y = f(x) \) is shown in the figure above. Which of the following is a point on the graph of \( y = -f(x) \)?
(A) (0, –4) (B) (0, 2) (C) (–1, 1) (D) (–1, –1) (E) (2, 0)

9. What is the value of \( a \) if \( a \) is positive and \( a \times a \times a = a + a + a? \)
(A) \( \frac{1}{3} \) (B) \( \sqrt{3} \) (C) 3 (D) \( 3\sqrt{3} \) (E) 9

10. What is the volume, in cubic inches, of a cube whose surface area is 60 square inches?
(A) 10\( \sqrt{10} \) (B) 15\( \sqrt{15} \) (C) 60\( \sqrt{60} \) (D) 1000 (E) 3375

11. If \( f(x) = x^2 + x^2 \), what is the value of \( f(16) \)?
(A) 6 (B) 8 (C) 12 (D) 32 (E) 64

12. If the circumference of circle I is equal to the diameter of circle II, what is the ratio of the area of circle II to the area of circle I?
(A) \( \frac{1}{\pi^2} \) (B) \( \sqrt{\pi} \) (C) \( \pi \) (D) \( \pi^2 \) (E) 4\( \pi^2 \)

13. The dartboard shown above is divided into 6 regions, all the same size. If a dart lands randomly on the board, what is the probability that it lands on a prime number?
(A) \( \frac{1}{6} \) (B) \( \frac{1}{3} \) (C) \( \frac{1}{2} \) (D) \( \frac{2}{3} \) (E) \( \frac{5}{6} \)

14. If \( A \) is the set of integers between –50 and 50, and a number is in set \( B \) if it is the cube of a number in set \( A \), how many elements of set \( B \) are in set \( A \)?
(A) 2 (B) 6 (C) 7 (D) 11 (E) 101

15. If \( A \) is 25 kilometers east of \( B \), which is 12 kilometers south of \( C \), which is 9 kilometers west of \( D \), how far, in kilometers, is \( A \) from \( D \)?
(A) 20 (B) 5\( \sqrt{34} \) (C) 5\( \sqrt{41} \) (D) 10\( \sqrt{13} \) (E) 71

16. If \( a, b, \) and \( c \) are positive numbers such that \( 3a = 4b = 5c \), and if \( a + b = kc \), what is the value of \( k \)?
(A) \( \frac{12}{35} \) (B) \( \frac{5}{7} \) (C) \( \frac{10}{7} \) (D) \( \frac{7}{5} \) (E) \( \frac{35}{12} \)

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.

STOP
1. Into her shopping basket she placed her favorite vegetables, an assortment of fresh fruit, and she included a loaf of French bread.
   (A) and she included a loaf of French bread
   (B) and a loaf of French bread
   (C) and she also included a loaf of French bread
   (D) a loaf of French bread as well
   (E) and she includes a loaf of French bread

2. Heather Hurst’s paintings and architectural renderings of the pre-Columbian Americas not only recover records that were previously lost, but these are works of art in their own right.
   (A) not only recover records that were previously lost, but these are works of art
   (B) not only recover records that had been previously lost, but these are works of art
   (C) not only recover previously lost records but also are works of art
   (D) do not recover only records that were previously lost, but these are works of art
   (E) not only recovers records that were previously lost, but they are works of art

3. Today, among twentieth-century artists, Salvador Dalí’s renown is probably exceeded only by Picasso.
   (A) artists, Salvador Dalí’s renown is probably exceeded only by Picasso
   (B) artists, Salvador Dalí is probably exceeded in renown only by Picasso’s
   (C) artists, Salvador Dalí’s renown is probably exceeded only by Picasso’s
   (D) artists, Salvador Dalí is only exceeded in renown probably by only Picasso
   (E) artists, Salvador Dalí’s renown is only probably exceeded by Picasso’s

4. So many of the internal workings of the lungs change at night that lung diseases, particularly asthma, has become the best studied of the nighttime illnesses.
   (A) asthma, has become the best studied of the nighttime illnesses
   (B) asthma, has become the best studied nighttime illnesses
   (C) asthma, has become the better studied of the nighttime illnesses
   (D) asthma, have become the best studied of the nighttime illnesses
   (E) asthma, have been becoming the better studied out of all the nighttime illness

5. There are a long list of causes of air pollution, ranging from automobile exhaust to methane emissions from livestock.
   (A) There are a long list of causes of air pollution,
   (B) There were a long list of things causing air pollution,
   (C) There are a lengthy list of causes of air pollution,
   (D) There have been a long list of causes of air pollution,
   (E) There is a long list of causes of air pollution,
6. Acupuncture has been widely used for years to ease chronic pain conditions, studies have repeatedly endorsed its usefulness.
   (A) Acupuncture has been widely used for years to ease chronic pain conditions, studies
   (B) Although acupuncture having been widely used for years to ease chronic pain conditions, studies
   (C) Acupuncture has been widely used for years to ease chronic pain conditions, and studies
   (D) Due to the fact that acupuncture has been widely used for years to ease chronic pain conditions, studies
   (E) Because acupuncture has been widely used for years to ease chronic pain conditions is the reason why studies

7. Lower Manhattan was a seasonal home for the Lenni Lenape Indians, who granted the Dutch settlers land-use rights to Manhattan, but did not actually sell it for $24 in trinkets.
   (A) Indians, who granted the Dutch settlers land-use rights to Manhattan, but
   (B) Indians, which granted the Dutch settlers land-use rights to Manhattan, but
   (C) Indians, who granted the Dutch settlers land-use rights to Manhattan, however they
   (D) Indians, and they granted the Dutch settlers land-use rights to Manhattan, but
   (E) Indians, where they granted the Dutch settlers land-use rights to Manhattan; but they

8. From papayas in Hawaii to canola in Canada, the spread of pollen or seeds from genetically engineered plants are evolving from an abstract scientific worry into a significant practical problem.
   (A) plants are evolving from an abstract scientific worry into
   (B) plants are evolving from an abstractly scientific worry into
   (C) plants are in process of evolving from an abstract scientific worry into
   (D) plants is evolving from an abstract scientific worry into
   (E) plants having evolved from an abstract scientific worry into

9. After removing their skins, the children sliced the carrots into sticks for dipping.
   (A) After removing their skins,
   (B) After they removed their skins,
   (C) After they had removed their skins,
   (D) After removing the carrots’ skins,
   (E) After they had removed the skins from the carrots,

10. Opinion polls show the public has about as dim a view of pharmaceutical companies as tobacco companies.
    (A) has about as dim a view of pharmaceutical companies as tobacco companies
    (B) have about as dim a view of pharmaceutical companies as tobacco companies
    (C) has about as dim a view of pharmaceutical companies as it does of tobacco companies
    (D) has almost so dim a view of pharmaceutical companies as of tobacco companies
    (E) has approximately as dim a view of pharmaceutical companies as tobacco companies

11. The adjacent homes were dissimilar enough to justify their radically different prices.
    (A) to justify their radically different prices
    (B) to justify its radically different prices
    (C) to be justified by their radically different prices
    (D) to justify there radically different prices
    (E) to be a justification for their radically different prices

12. The pale white petals of the gardenia possess a scent of great sweetness and subtlety and the scent has intrigued many perfume-makers.
    (A) subtlety and the scent has
    (B) subtlety, that being the reason why the scent has
    (C) subtlety, but the scent has
    (D) subtlety, a scent that has
    (E) subtlety, it has
13. Attempting to maximize the income-producing potential of her pension plan by investing a substantial amount in so-called junk bonds.
   (A) Attempting to maximize the income-producing potential of her pension plan by investing a substantial amount
   (B) Attempting to maximize the income-producing potential of her pension plan by substantially investing an amount
   (C) She made an attempt to produce the maximum potentiality in income out of her pension plan and she invested a substantial amount
   (D) In an attempt to produce the maximum income-producing potential from her pension plan by investing a substantial amount
   (E) She attempted to maximize the income-producing potential of her pension plan by investing a substantial amount

14. Seldom do the barriers between the races seem less in evidence than on this league-leading high school football team.
   (A) Seldom do the barriers between the races seem less in evidence than on this league-leading high school football team
   (B) More so than on other teams, they seem to be less evident barriers between the races on this league-leading high school football team
   (C) On this league-leading high school football team, more so than on other teams, the barriers between the races are less in evidence, it seems
   (D) The barriers between the races do seem fewer in evidence seldom on this league-leading high school football team
   (E) Seldom less than on this league-leading high school football team does the barriers between the races seem less in evidence
Answer Key

Note: The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

Section 2 Critical Reading

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |

Section 3 Mathematical Reasoning

|   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|

Section 4 Writing Skills

<p>| | | | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
</table>

Section 5

On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

Section 6 Critical Reading

|   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |
Section 7  Mathematical Reasoning

Multiple-Choice Questions


Grid-in Questions
Section 8  Critical Reading

Section 9  Mathematical Reasoning

Section 10  Writing Skills
Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will not analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

### Self-Scoring Chart

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Position on the Topic</strong></td>
<td>Clear, convincing &amp; insightful</td>
<td>Fundamentally clear &amp; coherent</td>
<td>Fairly clear &amp; coherent</td>
<td>Insufficiently clear</td>
<td>Largely unclear</td>
<td>Extremely unclear</td>
</tr>
<tr>
<td><strong>Organization of Evidence</strong></td>
<td>Well organized, with strong, relevant examples</td>
<td>Generally well organized, with apt examples</td>
<td>Adequately organized, with some examples</td>
<td>Sketchily developed, with weak examples</td>
<td>Lacking focus and evidence</td>
<td>Unfocused and disorganized</td>
</tr>
<tr>
<td><strong>Sentence Structure</strong></td>
<td>Varied, appealing sentences</td>
<td>Reasonably varied sentences</td>
<td>Some variety in sentences</td>
<td>Little variety in sentences</td>
<td>Errors in sentence structure</td>
<td>Severe errors in sentence structure</td>
</tr>
<tr>
<td><strong>Level of Vocabulary</strong></td>
<td>Mature &amp; apt word choice</td>
<td>Competent word choice</td>
<td>Adequate word choice</td>
<td>Inappropriate or weak vocabulary</td>
<td>Highly limited vocabulary</td>
<td>Rudimentary</td>
</tr>
<tr>
<td><strong>Grammar and Usage</strong></td>
<td>Almost entirely free of errors</td>
<td>Relatively free of errors</td>
<td>Some technical errors</td>
<td>Minor errors, and some major ones</td>
<td>Numerous major errors</td>
<td>Extensive severe errors</td>
</tr>
<tr>
<td><strong>Overall Effect</strong></td>
<td>Outstanding</td>
<td>Effective</td>
<td>Adequately competent</td>
<td>Inadequate, but shows some potential</td>
<td>Seriously flawed</td>
<td>Fundamentally deficient</td>
</tr>
</tbody>
</table>

**TOTAL**

(To get a score, divide the total by 6)

### Scoring Chart (Second Reader)

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest)

Position on the Topic
Organization of Evidence
Sentence Structure
Level of Vocabulary
Grammar and Usage
Overall Effect

**TOTAL**

(To get a score, divide the total by 6)
Calculate Your Raw Score

**Critical Reading**

Section 2 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (A)

Section 6 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (B)

Section 8 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (C)

Critical Reading Raw Score = (A) + (B) + (C) =

**Mathematical Reasoning**

Section 3 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (D)

Section 7 Part I \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (E)

Part II \( \frac{\text{number correct}}{4} \) = (F)

Section 9 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (G)

Mathematical Reasoning Raw Score = (D) + (E) + (F) + (G) =

**Writing Skills**

Section 4 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (H)

Section 10 \( \frac{\text{number correct}}{4} \left( 1 - \frac{\text{number incorrect}}{4} \right) = \) (I)

Essay \( \frac{\text{score 1}}{4} + \frac{\text{score 2}}{4} = \) (J)

Writing Skills Raw Score = H + I (J is a separate subscore)
## Evaluate Your Performance

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Critical Reading</th>
<th>Mathematical Reasoning</th>
<th>Writing Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>700–800</td>
<td>59–67</td>
<td>48–54</td>
<td>40–49</td>
</tr>
<tr>
<td>650–690</td>
<td>52–58</td>
<td>44–47</td>
<td>36–39</td>
</tr>
<tr>
<td>600–640</td>
<td>46–51</td>
<td>38–43</td>
<td>31–35</td>
</tr>
<tr>
<td>550–590</td>
<td>38–45</td>
<td>32–37</td>
<td>27–30</td>
</tr>
<tr>
<td>500–540</td>
<td>30–37</td>
<td>26–31</td>
<td>22–26</td>
</tr>
<tr>
<td>450–490</td>
<td>22–29</td>
<td>19–25</td>
<td>17–21</td>
</tr>
<tr>
<td>400–440</td>
<td>14–21</td>
<td>12–18</td>
<td>11–16</td>
</tr>
<tr>
<td>300–390</td>
<td>3–13</td>
<td>3–11</td>
<td>3–10</td>
</tr>
<tr>
<td>200–290</td>
<td>less than 3</td>
<td>less than 3</td>
<td>less than 3</td>
</tr>
</tbody>
</table>

## Identify Your Weaknesses

### Critical Reading

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6, 7, 8</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td>Chapter 5</td>
</tr>
<tr>
<td></td>
<td>6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19</td>
<td></td>
</tr>
</tbody>
</table>
Identify Your Weaknesses

Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Basics of Arithmetic</td>
<td>1, 7, 10</td>
<td>372–385</td>
</tr>
<tr>
<td>B Fractions and Decimals</td>
<td>4, 11</td>
<td>385–396</td>
</tr>
<tr>
<td>C Percents</td>
<td>3, 6</td>
<td>396–404</td>
</tr>
<tr>
<td>D Ratios and Proportions</td>
<td>18</td>
<td>404–413</td>
</tr>
<tr>
<td>E Averages</td>
<td>2, 8, 14</td>
<td>413–419</td>
</tr>
<tr>
<td>F Polynomials</td>
<td>19</td>
<td>419–424</td>
</tr>
<tr>
<td>G Equations and Inequalities</td>
<td>8, 15</td>
<td>425–434</td>
</tr>
<tr>
<td>H Word Problems</td>
<td>16</td>
<td>434–441</td>
</tr>
<tr>
<td>I Lines and Angles</td>
<td>5</td>
<td>441–447</td>
</tr>
<tr>
<td>J Triangles</td>
<td>9, 12, 17</td>
<td>448–458</td>
</tr>
<tr>
<td>K Quadrilaterals</td>
<td>9</td>
<td>459–465</td>
</tr>
<tr>
<td>L Circles</td>
<td>9, 20</td>
<td>465–472</td>
</tr>
<tr>
<td>M Solid Geometry</td>
<td>11</td>
<td>472–476</td>
</tr>
<tr>
<td>N Coordinate Geometry</td>
<td>4</td>
<td>477–484</td>
</tr>
<tr>
<td>O Counting and Probability</td>
<td>7</td>
<td>485–493</td>
</tr>
<tr>
<td>P Logical Reasoning</td>
<td>13</td>
<td>494–499</td>
</tr>
<tr>
<td>Q Data Interpretation</td>
<td>2, 3</td>
<td>499–507</td>
</tr>
<tr>
<td>R Functions</td>
<td>6</td>
<td>507–512</td>
</tr>
</tbody>
</table>

Identify Your Weaknesses

Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Sentences</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Identifying Sentence Errors</td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Improving Paragraphs</td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Essay</td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2 Critical Reading

1. C. If one is alert and insightful, one's faculties (mental powers) are intact (sound or whole). Note how the phrase set off by the comma restates and clarifies the idea that Picasso has continued to be perceptive and alert. (Contrast Signal)

2. C. While suggests a contrast between the fates of the two dance forms during the 1940s. The decade was most noted for the growth of Black modern dance. However, it was also noteworthy or significant for the decline of tap dancing. (Contrast Signal)

3. D. Something beneficial or helpful in small amounts may be toxic (poisonous) in large amounts. Remember to watch for signal words that link one part of the sentence to another. The use of “though” in the second clause sets up a contrast. The missing word must be an antonym or near-antonym for beneficial. (Argument Pattern)

4. E. The encroachments or trespassing of human beings on the hawk’s territory would frighten the birds, leading them to shun or avoid their usual locations for breeding. Frightened away from their nests, disturbed in their breeding routines, the hawks would have fewer offspring. Thus, their numbers would diminish or dwindle. You can immediately eliminate Choices A, B, and C. Choices A and C you can rule out on the basis of general knowledge: when humans come close, wild birds abandon their nests (and their eggs); they have fewer offspring. Choice B you can rule out on the basis of usage. People may extrapolate or make projections on the basis of known data about the number of hawks. The “number of black hawks,” however, doesn’t extrapolate anything. (Argument Pattern)

5. D. To aim at a mass market is to try to appeal to the lowest common denominator. British films, which rarely aim at the masses, instead try to appeal to the elite. They are thus elitist. (Contrast Signal)

6. E. The key phrase here is “worth the trouble.” What sort of person creates trouble for his employers? Not a congenial (agreeable) or popular one. You can immediately eliminate Choices B and C. A cantankerous (bad-tempered) employee creates problems. However, if he turns in meticulous (very careful and exact) work, his employers may think he’s worth the trouble he makes. Note that, after eliminating the answer choices whose first word does not work in the sentence, you must check the second words of the remaining answer choices. A domineering (bossy) or fastidious (fussy) employee might create problems around the newspaper office. However, he would not get on his employers’ good side by turning in wearisome (boring) or garbled (confused) stories. (Argument)

7. C. Because the opossum is impervious to (unharmed by) the poison, it can treat the rattlesnake as a potential source of food and not as a lethal or deadly enemy. Note the cause and effect signal thus. The nature of the opossum’s response to the venom explains why it can look on a dangerous snake as an easy prey. (Cause and Effect Signal)

8. B. By definition, someone who breaks with established convention is iconoclastic or nonconformist. Go through the answer choices, eliminating those you can. Choices A and E are incorrect. Someone who departs from tradition is unlikely to be derivative (lacking originality) or trite (commonplace; timeworn). Choices C and D are incorrect. Someone who infuriates (enrages) the traditionalists is controversial, not uncontroversial, and is unlikely to be venerated (deeply respected) by them. This is one of the last sentence completion questions, so its answer is an extremely difficult word. (Definition Pattern)

9. D. The “peculiar” advantage that a best-selling novel has over an original script is its particular, special advantage: the story’s popularity with a substantial segment of the population is guaranteed. (Contrast Signal)

10. E. The final sentence of the passage explains the difficulty involved in working with best-selling novels: filmmakers have to pay so much money to get the screen rights that the producers often wind up losing money on the movie. In other words, the problem is the financial impact of purchasing rights to adapt the novel. (Cause and Effect Signal)

11. E. The pitch is the steep slope of the rapids into which Thornton has fallen. (Contrast Signal)

12. C. With its forceful descriptive phrases (“suck of the water,” “last steep pitch, “scraped... bruised... struck”) and its sharp exclamations, the passage has a strongly urgent tone.

13. E. Substitute the answer choices in the original sentence. The sergeant is a person who might have been a deputy sheriff before he joined the army—that is, in his civil or nonmilitary life.

14. A. Paragraph 1 presents a general picture of the man on the bridge, the executioners and the officer standing nearby, the sentinels at the far ends of the bridge. Cinematically, it is like a wide-angle shot of the whole panorama. Paragraph 2 takes a closer look at the man, examining his clothes, his face, his expression. It is as if the camera has moved in for a close-up shot.
15. B. The author’s comment that the man “had a kindly expression that one would hardly have expected in one whose neck was in the hemp” suggests that he is an unlikely candidate for execution and that some unusual circumstances must have brought him to this fate.

16. B. In calling the military code “liberal” because it doesn’t exclude members of the upper classes from being executed, the author is being highly ironic. Generally, people would like regulations to be interpreted liberally to permit them to do the things they want. Here, the liberal military code is permitting the man to be hanged. Clearly, the gentleman facing execution would have preferred the code to be less liberal in this case.

17. A. Farquhar agrees readily with the saying that all is fair in war. He doesn’t particularly qualify or restrict his commitment to this viewpoint: he’s ready to go out and do something underhanded for his cause without much restriction as to what he’s willing to do.

18. E. Farquhar has no objection to performing humble errands or undertaking dangerous tasks as long as these tasks are appropriate to someone who sees himself as a sort of “undercover soldier,” a secret agent of the Confederacy. Anything he does must be consistent or compatible with his image of himself in this role.

19. C. At heart a soldier, Farquhar fundamentally agrees that all’s fair in war. He doesn’t particularly qualify or restrict his commitment to this viewpoint: he’s ready to go out and do something underhanded for his cause without much restriction as to what he’s willing to do.

20. A. Mrs. Farquhar’s readiness to fetch water for the gray-clad Confederate soldier suggests some degree of sympathy on her part for the Confederate cause. Choices B and D are incorrect. There is nothing in the passage to suggest either of them. Choices C and E are incorrect. Mrs. Farquhar’s action, in hospitably fetching water “with her own white hands,” contradicts them.

21. E. Farquhar is described as frustrated by “the inglorious restraint” preventing his serving the Southern cause. He sees the life of the soldier as larger than that of the civilian, a life filled with opportunities for distinction, for renown. Thus, when he speaks about someone managing to sneak past the guards and accomplishing something for the cause, he is envisioning himself as a hero.

22. B. Farquhar wishes to prevent the Yankee advance. To do so, he must somehow damage the railroad, its bridges, its tunnels, or its trains. The soldier tells him that some highly flammable driftwood is piled up at the base of the wooden railroad bridge. Clearly, it would make sense for Farquhar to try to set fire to the driftwood in an attempt to burn down the bridge.

23. D. The phrase “burn like tow” and the reference to dry driftwood suggest that tow is highly combustible. Remember: when asked to give the meaning of an unfamiliar word, look for nearby context clues.

24. C. The scout is a Yankee soldier disguised as a member of the enemy. By coming to the Farquhars’ plantation in Confederate disguise, he is able to learn they are sympathetic to the enemy. By telling Farquhar of the work on the bridge, stressing both the lack of guards and the abundance of fuel, he is tempting Farquhar into an attack on the bridge (and into an ambush). The scout’s job is to locate potential enemies and draw them out from cover.

Section 3 Mathematical Reasoning

In each mathematics section, for many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. When this occurs, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in Chapter 11 or 12.

1. A. If $2x + 4x + 6x = -12$, then $12x = -12$ and $x = -1$.

2. D. The average is just the sum of the number of students in the five classes (125) divided by 5: $125 \div 5 = 25$.

3. A. In class A, one-fourth, or 25% (5 of 20), of the students are in the band. In each of the other classes, the number in the band is less than one-fourth of the class.

4. D. Use your calculator: $1.1 \times 1.9 = 2.09$, which, to the nearest tenth, is 2.1.

5. D. Since $ABCD$ is a square, $y = 90$, Then $x + 90 + 40 = 180 \Rightarrow x = 50$.

Then $x = z = u = w = 50$ [When parallel lines are cut by a transversal, the four acute angles have the same measure (KEY FACT 16)].

**Use TACTIC 2: trust the diagram; $w$ appears to be slightly more than a 45° angle.**

6. B. Since 50% of the trip was completed on Monday and 10% of the trip is left, the 100 kilometers traveled on Tuesday represents the other 40% of the total distance, $d$, so $0.40d = 100 \Rightarrow d = 100 \div 0.40 = 250$.

**Estimate. Since half of the trip was completed Monday, the 100 kilometers traveled on Tuesday plus the 10% still to go constitutes**
the other half. The 100 kilometers by itself is slightly less than half, and 200 kilometers would be slightly less than the whole distance. Of the choices, only 250 is possible.

7. B. There are nine positive integers less than 10: 1, 2, ..., 9. For which of them is \( x > \frac{9}{x} \)? Only 1 and 2: \( x > \frac{9}{x} \). When \( x = 3 \), \( \frac{9}{x} = 3 \), and for all the others \( \frac{9}{x} > x \). The probability is \( \frac{2}{9} \).

8. C. Let \( n \) represent the number of members of the club before Jean joined. These members raised a total of 85\( n \) dollars (KEY FACT E1). After Jean was in the club, the total raised was 85\( n \) + 50, the average was 80, and the number of members was \( n + 1 \): \( \frac{85n + 50}{n + 1} = 80 \). Cross-multiply: \( 85n + 50 = 80(n + 1) \). Distribute: \( 85n + 50 = 80n + 80 \). Subtract 80\( n \) and 50 from each side: \( 5n = 30 \). Divide by 5: \( n = 6 \). **Assume that each of the original members raised $85. The only one who raised less than the average of $80 was Jean, who raised $50, so the total deviation below the average was 30. Therefore the deviation of each original member is 5, there must be 30 ÷ 5 = 6 of them.**

*Use TACTIC 5: backsolve. Try 6, choice C. If there were 6 members, the total raised would be 6 \( \times \) 85 = 510. Now add Jean’s 50 and the total goes to 560 for 7 members; and 560 \( ÷ \) 7 = 80. It works!*

9. D. Draw pictures. \( R, S, T \) could be the vertices of a right triangle. (I is true.) \( R, S, T \) could not be the vertices of a square: \( RT = \sqrt{2} RS \). (II is false.) \( R, S, T \) could all lie on a circle. In fact, the only way they couldn’t would be if they all were on the same line. (III is true.) Statements I and III only are true.

10. D. Since the game takes 1 hour, or 60 minutes, and there are always 5 men playing, there is a total of 5 \( \times \) 60 = 300 man-minutes of playing time. If that amount of time is evenly divided among the 12 players, each one plays 300 \( ÷ \) 12 = 25 minutes.

*Estimate. If 5 men played the first 10 minutes, and 5 other men played the next 10 minutes, who’s left to play the rest of the game? Try the choices: 10 and 12 are much too small, so eliminate A and B. If 5 men played for 30 minutes, and 5 other men played the next 30 minutes, the game would be over and 2 men wouldn’t have played at all. Since 30 is too large, eliminate E. The answer must be 24 or 25. Guess.*

11. E. When \( A \) ounces of water are removed from pitcher II, that pitcher will contain \( B - A \) ounces. Since its capacity is \( B \), pitcher II will be full.

**Use TACTIC 7: plug in easy-to-use numbers. Suppose pitcher II holds 10 ounces and pitcher I holds 3. Then, if 3 ounces are poured from pitcher II into pitcher I, pitcher II will have 7 ounces and be \( \frac{7}{10} \) full. Which of the choices equals \( \frac{7}{10} \) when \( B = 10 \) and \( A = 3 \)? Only \( \frac{B - A}{B} \).

12. B. In \( \triangle ABC \), \( w + x + 40 = 180 \Rightarrow w + x = 140 \). Similarly, in \( \triangle ADE \), \( y + z + 40 = 180 \Rightarrow y + z = 140 \). Then \( w + x + y + z = 140 + 140 = 280 \).

**Use TACTIC 2: trust the diagram; \( w, x, y, \) and \( z \) appear to be about 100, 45, 60, and 80, respectively, for a total of 285. Your estimate may well be slightly more or less, but should surely be between 240 and 310. With anything less than 300, guess 280; if your estimate is over 300, you might pick 320.*

13. C. \( |x - 5| + 10 = 15 \Rightarrow |x - 5| = 5 \Rightarrow x - 5 = 5 \text{ or } x - 5 = -5 \Rightarrow x = 10 \text{ or } x = 0 \).

The greatest value is 10.
14. A. Use TACTIC 17: when you have more than two equations, add them.

\[
\begin{align*}
&x + y = 10 \\
&y + z = 15 \\
&x + y + z = 17
\end{align*}
\]

Divide by 2:

\[
\begin{align*}
x + y &= 10 \\
y + z &= 15 \\
x + y + z &= 17
\end{align*}
\]

To get the average, divide the sum by 3:

\[
\frac{x + y + z}{3} = \frac{21}{3} = 7
\]

(Note: You could solve for \(x, y, z\), but you shouldn’t.)

15. A. Let \(d = 320,000\) was worth \(80,000\). Continue dividing by 2:

\[
\begin{align*}
&320,000 \rightarrow 160,000 \rightarrow 80,000 \\
&40,000 \rightarrow 20,000 \\
&10,000
\end{align*}
\]

\(d\) equals 10, so \(d = 10,000\)\(d\) equals 10, so \(d = 10,000\).

16. B. Since the value of the house doubled every 6 years, in the past 30 years it has doubled 5 times. If the original price of the house was \(d\) dollars, the value today would be \(d(2^5)\) dollars.

\[2^5 \times 320,000 = 32d = 320,000 \Rightarrow d = 10,000.\]

**You can just work backwards. Six years ago, the house was worth one half of \(d\) dollars, or \(10,000\). Six years earlier, it was worth \(80,000\). Continue dividing by 2:

\[
\begin{align*}
&320,000 \rightarrow 160,000 \rightarrow 80,000 \\
&40,000 \rightarrow 20,000 \\
&10,000
\end{align*}
\]

17. E. In \(\triangle ABC\), \(\angle B\) measures 80°, so \(a + c = 80\) and \(c = 80 - a\). Since the measure of an exterior angle of a triangle equals the sum of the measures of the two opposite interior angles (KEY FACT 12), \(b = c + 50 \Rightarrow c = b - 50\). (II is true.) Since \(a + b = 130\) and \(c + d = 130\), then \(a + b = c + d\). (III is true.) Statements I, II, and III are true.

18. A. If \(e\) carpenters can build a garage in \(d\) days, then \(1\) carpenter will take \(e\) times as long, or \(cd\) days, and \(2\) \(cd\) days to build 2 garages. Finally, if the work is divided up among \(e\) carpenters, they will take \(\frac{2cd}{e}\) days.

**Use TACTIC 6: plug in easy-to-use numbers. If \(2\) carpenters can build a garage in 10 days, they will take 20 days to build 2 garages. It will take 4 carpenters half as long: 10 days. Which choice is equal to 10 when \(c = 2\), \(d = 10\), and \(e = 4\)? Only \(\frac{2cd}{e}\). Remember: test each choice with your calculator, and eliminate a choice as soon as you can see that it is not equal to 10.

19. A. This question is easier than it seems at first. In each fraction, the numerator is the negative of the denominator, so each fraction equals –1 and the sum of the fractions is –2.

**Of course, you can use TACTIC 6: plug in numbers. If \(a = 1\) and \(b = 2\), then each fraction is equal to –1.

20. B. Here \(A = 5\pi r^2\) and \(B = 3\pi s^2\), so \(5\pi r^2 = 3\pi s^2\).

Divide both sides by \(\pi\):

\[
\frac{5\pi r^2}{\pi} = \frac{3\pi s^2}{\pi}
\]

Divide both sides by \(5s^2\):

\[
\frac{r^2}{s^2} = \frac{3}{5}
\]

Take the square root of each side:

\[
r = \frac{\sqrt{3}}{\sqrt{5}}
\]

---

Section 4 Writing Skills

1. C. Error in modification. The opening phrase ("Unable to see more than three inches in front of her nose without corrective lenses") describes Mary, not Mary’s search or Mary’s glasses.

2. D. The original sentence is both wordy and unidiomatic. Choice B is also wordy and changes
the meaning of the original. Choice C introduces a comma splice error. Choice E introduces a sentence fragment after the semicolon. Only Choice D is an effective, idiomatic sentence.

3. C. The original sentence, while grammatically correct, is wordy. Choice C eliminates the wordiness without introducing new errors.

4. A. Sentence is correct. Choices B and C introduce errors in subject-verb agreement. Choices D and E are wordy and awkward.

5. D. Lack of parallelism. In Choice D, the phrase fascinating because of Trump’s shrewdness exactly parallels the earlier phrase infuriating because of Trump’s arrogance.

6. A. Sentence is correct. Choice B introduces an error in tense. Choice D introduces an error in subject-verb agreement (the verb should not be plural). Choices C and E are wholly confusing.

7. C. Shift of personal pronoun. Remember: everything in the sentence that has not been underlined is correct. Therefore, the pronoun you is correct; the pronoun one is incorrect. Choice C corrects the error in person economically.

8. A. Sentence is correct. Choices B and C introduce errors in subject-verb agreement and tense. Choices D and E are wordy and awkward.

9. D. Error in pronoun-antecedent agreement. The antecedent is the plural noun communities; the appropriate pronoun, therefore, is their, not its.

10. E. Errors in subject-verb agreement and in idiom. The subject is drop (singular); the verb should be singular as well. Replace have encouraged with has encouraged. Additionally, note that the buyers are encouraged to do something, namely, to apply for loans.

11. B. The change in subordination emphasizes the built-in contrast between the bridge’s actual color and its name.

12. D. Error in idiom. Use the preposition of with the adjective desirable; the shoppers are desirous of comparing prices.

13. C. Incorrect pronoun. Players are people. John is one of those players who always give total commitment to the team.

14. E. Sentence is correct.

15. D. Error in idiom. Use the preposition for with the adjective suitable; the amounts of water collected are rarely suitable for consumption without treatment.

16. E. Sentence is correct.

17. C. Lack of parallelism. Hunger and knack are both nouns. The third item in this series should also be a noun. Substitute a willingness for was willing.

18. B. Adjective and adverb confusion. Change the adjective surprising to the adverb surprisingly, which then correctly modifies the adjective little.

19. C. Error in subject-verb agreement. The verb should be needs to agree with the singular subject cream.

20. D. Error in comparison. Only two events are being compared. Of the two, the Tevis Cup presents the greater challenge.

21. C. Incorrect pronoun. The clause modifies movement, not writers. It was the movement that came to be known as the Harlem Renaissance.

22. B. Error in logical comparison. The sentence is comparing Whitman’s poetry with Kipling’s poetry, not with Kipling the poet. The sentence should begin “Clearly, Whitman’s verses, unlike Kipling’s, are wholly unconventional.”

23. D. Error in parallelism. Change an apprenticeship to an apprenticeship, paralleling to visit.

24. A. Error in word usage. Perspective is a noun meaning viewpoint or vista; prospective is an adjective meaning expected or future. The sentence is discussing the proposed merger’s future or prospective advantages.

25. C. Error in word usage. Latter, an adjective or noun, refers to the second of two persons or things; later, an adverb, refers to time. Initially (at first) the candidate raised funds via the Internet; later he tried other methods.

26. C. Error in word usage. Laying is nonstandard English for lying, meaning reclining or resting. The sunbathers had been lying near the pool.

27. C. Error in tense. Replace would be with will be.

28. E. Sentence is correct.

29. C. The problem here involves a fusion of idioms. It is correct to say that the differences arise less from a dispute about the function of government than from a dispute about the nature of mankind. It would also be correct to say that the differences arise not from a dispute about the function of government but from a dispute about the nature of mankind. Do not mix the two constructions.

30. C. All sentences except sentence 3 contribute to the paragraph’s main point, that celebrations help to unite people and keep traditions alive. Therefore, Choice C is the best answer.

31. B. Choice A is grammatically correct, but the first clause is awkwardly expressed in the passive voice. Choice B is clearly written and to the point. It is the best answer.

Choice C contains a dangling participle. The phrase Receiving new clothes should modify children, not money. Choice D is awkwardly expressed and expresses the idea effectively. It is the best answer.

Choice E is repetitious, and it contains an error in pronoun reference. The pronoun they has no specific antecedent.
Section 6 Critical Reading

1. D. The critics would regret any lapse on the part of a promising writer. The adjective glowing is your clue that you are looking for a word with positive associations. Therefore, you can eliminate any word with negative ones. Choices A, B, and C have negative associations. Only Choice D or E can be correct. (Cause and Effect Pattern)

2. C. A longing for old friends and familiar scenes is nostalgia or homesickness. Remember: before you look at the choices, read the sentence and think of a word that makes sense. Likely Words: homesickness, nostalgia, yearning. (Definition)

3. E. Borrowers would complain that an old, appreciated borrowing policy had been set aside or superseded. Remember: in double-blank sentences, go through the answer choices, testing the first words in each choice and eliminating those that don’t fit. The fact that the new policy has received complaints indicates that the old policy was viewed positively. You can immediately eliminate Choice B, disliked, and Choice D, ignored. Both are negative terms. (Contrast Pattern)

4. A. Even though signals a contrast. The brain’s fundamental organization does not change. However, the details of the brain’s organization do change: they remain plastic, pliable, capable of being molded or shaped. (Contrast Signal)

5. B. The key phrase here is “in a few words.” Although the movie is lavish in its beauty, it is not lavish in its use of words or film. Instead, it demonstrates economy of style. (Definition)

6. E. The opening sentence of Passage 1 states that few, if any, people recalled Lady Mary’s efforts to fight smallpox. Her efforts have largely been forgotten. Likewise, the opening sentences of Passage 2 assert that some people “ignore the claims” of the African slave Onesimus, who played a small but important part in the battle against the deadly disease. Thus, both passages attempt to call attention to neglected historical figures.

7. D. Without her travels in the East, where she encountered the Eastern custom of inoculation, Lady Mary would not have been inspired to bring back this procedure to England. Thus, her smallpox-fighting efforts in England came about as a consequence of her travels in the East.

8. B. Not only did the Turks practice the custom of inoculation, they “even” held house parties so that inoculated youngsters could convalesce in company and in comfort. Clearly the procedure enjoyed widespread acceptance.

9. B. Both Montagu and Mather advocated inoculation, a foreign medical practice well known in Turkey and in parts of Africa.

10. C. According to the author, “We have been taught to believe that our lives are better than the lives of those who came before us” and the lives of those today who live in similarly “primitive” circumstances. We base our belief that we Americans are well off today on the assumption that people in earlier generations and people now living in “primitive” circumstances have an inferior standard of living.

11. B. The conventional wisdom is that the lives of primitive peoples are filled with toil. The author, however, states that primitives do little work. Thus, she regards the conventional wisdom with skepticism or doubt.

12. D. According to the author, these “stone age peoples” have limited desires. They are not motivated by any particular desire for consumer goods or other material comforts.

13. D. To raise an issue is to bring it up for discussion.

14. A. Throughout the passage the author disputes the assumption made by the conventional wisdom that our economic progress has been an unmitigated blessing. She argues instead that we “have paid a price for prosperity.”

15. C. The author makes an assertion: “We are eating more.” She then qualifies or limits her assertion: “but we are burning up those calories at work.” She repeats this pattern of assertion followed by qualification. She then draws her conclusion: it is hard to support the conventional wisdom that economic progress has been an unmixed blessing for us.

16. C. The author provides the reader both with physical details of dress and bearing (appearances) and with comments about the motives and emotions (moral natures) of the Cardinal and Bosola.
Choice A is incorrect. The passage scarcely mentions the church. Choice B is incorrect. The description of ecclesiastical costumes is only one item in the description of the Cardinal. Choice D is incorrect. While audiences today might well enjoy seeing the characters acted as described here, the author does not cite specific reasons why the play might appeal to modern audiences. Choice E is incorrect. The author’s purpose is to describe two separate roles, not to compare two interpretations of a single role.

17. D. “Spare” is being used to describe the Cardinal’s physical appearance. He is tall and lean.

18. E. The eagle is poised to strike “with exposed talons.” It, like the Cardinal, poises itself to strike with greater force. The imagery suggests the Cardinal’s mercilessness. Choice A is incorrect. The Cardinal is not flighty (light-headed and irresponsible); he is cold and calculating. Choice B is incorrect. He loves power, not freedom. Choice C is incorrect. An eagle poised to strike with bare claws suggests violence, not eminence (fame and high position). Choice D is incorrect. Nothing in the passage suggests he is spiritual. Beware of Eye-Catchers. “Eminence” is a title of honor applied to cardinals in the Roman Catholic church. Choice C may attract you for this reason.

19. B. The Cardinal glories in his place in the hierarchy of the Church: his rank or status as an ecclesiastical lord.

20. E. Although Bosola is not a “leather-jacketed” hoodlum, he is a hired “assassin,” a “hangman,” a mercenary killer (despite his scholarly taste and humanist disposition).

21. C. Answer this question by the process of elimination.

Choice A is incorrect. In describing Bosola the author makes no use of rhetorical questions (questions asked solely to produce an effect). Choice B is incorrect. Though the author makes many assertions about Bosola, he limits or qualifies many of them. For example, the author asserts that Bosola “is inwardly tormented.” He then immediately qualifies his assertion, adding “but not by undiluted passion.” Thus, the author does not chiefly use unqualified assertions in describing Bosola. Choice D is incorrect. Dramatic irony is irony built in to a speech or a situation, which the audience understands, but which the characters onstage have yet to grasp. The author does not use this literary technique in describing Bosola.

Choice E is incorrect. The author makes one brief literary allusion (to Browning’s verse monologues). He does not chiefly use literary allusions in describing Bosola.

Only Choice C is left. It is the correct answer. Throughout the passage’s final paragraph, the author describes Bosola through comparisons (“Like his black-and-white clothes,” “Like Duke Ferdinand”) and contrasts (“not . . . a leather-jacketed, heavy-booted tough,” “Still less . . . a sneering, leering, melodramatic villain”).

22. E. The author is contrasting the two sides of Bosola, the scholar and the assassin. As a scholar, he is a man of perceptive intellect, noted for discrimination or discernment.

23. D. Lines 61–66 state that Bosola “is inwardly tormented . . . (by) disgust at a world filled with knavery and folly, . . . in which he must play a part and that a lowly, despicable one.” The villainy and foolishness around him disgust him. He feels intellectually superior to the evil around him, yet must act the villain himself.

24. A. The casual references to the elongated hands and features of El Greco’s work and to the trim beards and commanding stances in the work of Van Dyke imply that the author assumes the reader is familiar with both painters’ art.

Section 7 Mathematical Reasoning

Multiple-Choice Questions

1. C. The left-hand side of \((w + 12) – 12 = 12\) is just \(w\), so \(w = 12\).

2. C. If 24 of the students are girls, then \(40 – 24 = 16\) are boys. The ratio of boys to girls is \(16:24\) which reduces to \(2:3\).

3. D. \(25 – 3\sqrt{x} = 7 \Rightarrow -3\sqrt{x} = -18 \Rightarrow \sqrt{x} = 6 \Rightarrow x = 36\).

4. E. Since the formula for the area of a circle is \(A = \pi r^2\), to calculate the area you need to know the radius, which is just the distance from the center, \(O\), to the point, \(P\). Use the distance formula:

\[ r = \sqrt{(3-2)^2 + (3-(-2))^2} = \sqrt{1^2 + 5^2} = \sqrt{26} = 5.\sqrt{26}.\]

The area is \(\pi (\sqrt{26})^2 = 26\pi\).
5. E. At the regular price, a CD costs \( d \) dollars, so at 50% off it costs \( \frac{d}{2} \) dollars. To find out how many you can buy, divide the amount of money, \( m \), by the price per CD. \( \frac{d}{2} \):

\[
m \div \frac{d}{2} = \frac{2m}{d}
\]

**Use TACTIC 6: plug in easy-to-use numbers.** If a CD regularly costs $10, then on sale at 50% off, they cost $5 each. How many can be purchased on sale for $20? The answer is 4. Which of the choices equals 4 when \( d = 10 \) and \( m = 20 \)?

Only \( \frac{2m}{d} \).

6. C. \( f \left( \frac{1}{2} \right) = \frac{9}{2} \), so \( f \left( \frac{1}{2} \right) + 9^\frac{1}{2} = 4.5 + \sqrt{9} = 4.5 + 3 = 7.5 \).

7. B. \[
\frac{2x^2 - 8}{x^2 - 4x + 4} = \frac{2(x^2 - 4)}{(x - 2)(x + 2)} = \frac{2(x - 2)(x + 2)}{x - 2} = 2(x + 2)
\]

**Use TACTIC 6: plug in a number for \( x \).** For example, if \( x = 3 \):

\[
\frac{2(3)^2 - 8}{3^2 - 4(3) + 4} = \frac{18 - 8}{9 - 12 + 4} = \frac{10}{1} = 10
\]

Only choice B is 10 when \( x = 3 \):

\[
2(3 + 2) \div 2(5) = 10
\]

8. C. Sequence I: 2, 4, 6, 8, 10, . . . The \( n \)th term is \( 2n \), so the 32nd term is 64.
Sequence II: 2, 4, 8, 16, 32, . . . The \( n \)th term is \( 2^n \), so the 32nd term is \( 2^{15} \).
Finally, \( \frac{2^{12}}{64} = \frac{2^{7}}{2^2} = 2^5 \).

9. (98) The easiest way is to simplify first:

\[
(a + b)^2 - (a - b)^2 = 2(ab).
\]

**If you don't think to simplify (or you can't), just do the arithmetic:**

\[
(6^2 + 7^2) - (6^2 - 7^2) = 36 + 49 - 36 - 49 = 85 - 13 = 72.
\]

10. (7.5) Here, \( \triangle ABC \) is a right triangle and its area is given by \( \frac{1}{2} (AB)(BC) \). Since \( AB \) is vertical, find its length by subtracting the \( y \)-coordinates: \( AB = 4 - 1 = 3 \). Similarly, since \( BC \) is horizontal, find its length by subtracting the \( x \)-coordinates: \( BC = 6 - 1 = 5 \). Then \( \text{area of } \triangle ABC = \frac{1}{2} (3)(5) = \frac{15}{2} = 7.5 \).

11. (7.5) The perimeter of the quadrilateral in the figure is \( 30 \) (5 + 7 + 8 + 10). Then 4\( x \) = 30, where \( s \) is a side of the square, and \( s = 7.5 \).

12. (3.7) To produce 40 gizmos takes \( 40 \times 333 = 13,320 \) seconds. Since there are 60 seconds in a minute and 60 minutes in an hour, there are \( 60 \times 60 = 3600 \) seconds in an hour; \( 13,320 \div 3600 = 3.7 \) hours. **Use TACTIC 6: plug in easy-to-use numbers.** If you don’t think to simplify (or you can’t), just do the arithmetic:

\[
(62 + 72) - (62 - 72) = (36 + 49) - (36 - 49) = 85 - (-13) = 85 + 13 = 98.
\]

13. (145) Since the average of \( a, b, \) and 10 is 100, their sum is 300 (TACTIC E1). Then \( a + b + 10 = 300 \Rightarrow a + b = 290 \Rightarrow \frac{a + b}{2} = \frac{290}{2} = 145 \).

**Since 10 is 90 less than 100, then \( a \) and \( b \) together must be 90 more than 100 (KEY FACT E3). Assume each is 45 more than 100; that is, \( a \) and \( b \) are both 145.** Then their average is 145.

14. (1.21) Use TACTIC 7. Since this is a percent problem, assume the rent \( \text{last year was } $100. \) Since 10% of 100 is 10, this year the rent went up $10 to $110. Now, 10% of 110 is 11, so next year the rent will go up $11 to $121. Finally, 121 is \( 1.21 \times 100 \).

15. (1983) Year Boris’s Age Olga’s Age

<table>
<thead>
<tr>
<th>Year</th>
<th>Boris’s Age</th>
<th>Olga’s Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>1970</td>
<td>26</td>
<td>0</td>
</tr>
<tr>
<td>1970 + x</td>
<td>26 + x</td>
<td>x</td>
</tr>
</tbody>
</table>

The equation is \( 26 + x = 3x \Rightarrow 26 = 2x \Rightarrow x = 13 \). Boris was 3 years as old as Olga 13 years after 1970, in 1983 (when they were 39 and 13, respectively).

16. (9.36) The class average will be highest when all the grades are as high as possible. Assume that all 22 students who passed earned 10’s. Of the 3 who failed, 1 received a grade of 2; but assume that the other 2 students had 6’s, the highest failing grade. Then the total is \( 22 \times 10 + 2 \times 6 = 220 + 12 = 234 \), so the highest possible class average is \( 234 \div 25 = 9.36 \).

17. (6) Let 2\( x \) and 7\( x \) represent the number of red and blue marbles, respectively, in jar I. Then in total there are 7\( x \) blue marbles and 14\( x \) red ones. Since there are 2\( x \) red marbles in jar I, there are 12\( x \) red marbles in jar II. Then there
are 6 times as many red marbles in jar II as there are in jar I.

*Do the same analysis, except let \( x = 1 \). Then jar I contains 2 red and 7 blue marbles, whereas jar II contains 12 red ones.

18. \[ \left( \frac{1}{3} \right) \] Adding the fractions, we get \[ \frac{1}{a} + \frac{1}{b} = \frac{a+b}{ab} . \]
   But it is given that \( ab \) is 3 times \( (a+b) \).
   Therefore, \( \frac{a+b}{ab} = \frac{1}{3} \).

**Section 8  Critical Reading**

1. C. To be the subject of a major exhibition would surely rescue a forgotten artist from obscurity (the state of being unknown).
   (Cause and Effect Pattern)

2. D. If we see things in a distorted or altered fashion, our testimony is unreliable. Note how the second clause serves to clarify or define the meaning of the missing word. Remember: before you look at the choices, read the sentence and think of a word that makes sense.
   Likely Words: undependable, misleading.
   (Definition)

3. D. People who shut themselves away from society are, by definition, hermits or recluses.
   (Definition)

4. B. Heroic virtues include disregard or ignoring of death and fortitude or courage in the face of torture. Through it all, Bond remains nonchalant or cool.
   (Examples)

5. B. If the code did not exist until 1846, it could not have been rescinded (canceled), presupposed (required as an already existing condition), or depreciated (disparaged) at that time. It makes most sense that the code was promulgated or made known to the public by the AMA at that time.
   (Definition)

6. C. The Romantic poets can be described as emotional; Arnold and the later “moralizing” Victorian era poets can be described as didactic (interested in teaching). Remember to watch for signal words that link one part of the sentence to another. The use of unlike in the opening clause sets up a contrast. The missing words must be antonyms or near-antonyms. You can immediately eliminate Choices A and B as synonyms or near-synonym pairs.
   (Contrast Signal)

7. C. The opening paragraph discusses changes in the idea of matter, emphasizing the use of musical terminology to describe the concepts of physics. The second paragraph then goes on to develop the theme of the music of subatomic particles.
   Choice B is incorrect. Music does not directly influence the interactions of particles; physicists merely use musical terms to describe these interactions.

8. D. The author mentions these terms as examples of what he means by the strange new language or idiosyncratic nomenclature of modern particle physics.

9. D. In his references to the elegance of the newly discovered subatomic structures and to the dance of Creation, the author conveys his admiration and wonder.

10. B. “Matter’s heart,” where the physicist can observe the dance of Creation, is the subatomic world, the world of quarks and charms.

11. D. The image of the snake swallowing its tail suggests that the astronomers’ and physicists’ theories are, at bottom, one and the same. In other words, there is an underlying unity connecting them.

12. E. The properties of the upsilon particle that implied it could not be made of up, down, strange, or charm quarks were its characteristics or attributes.

13. B. Glashow is eager for the end of the hunt. His words (“last blessed one,” “the sooner...the better”) reflect his impatience.

14. E. The keystone of the arch (the wedge-shaped block that is inserted last into the arch and locks the other pieces in place) completes the arch. By comparing the top quark to the keystone, the author of Passage 2 illustrates the importance of the top quark to subatomic theory.

15. D. The physicists had to find the top quark because their theory depended on the top’s existence.

16. E. The author of Passage 2 cites authorities (Glashow, Tollestrup) and uses similes (“like an arch”). She defines the Standard Model as the theoretical synthesis that reduced the zoo of subatomic particles to a manageable number. She poses a question about what makes certain particles more massive than others. However, she never denies a possibility.

17. C. Physicists are familiar with the weight of a gold atom. In stating that the top was determined to weigh about as much as a gold atom, the author is illustrating just how hefty or massive a top quark is.

18. C. The 1995 experiments succeeded: The physicists found the keystone to their arch. From this we can infer that the Standard Model was not disproved but instead received its validation.

19. B. In lines 31–37, the author of Passage 1 develops a fanciful metaphor for the nature of matter. To him, subatomic matter is like a Bach fugue, filled with arpeggios. While the author of Passage 2 resorts to some figurative language (“Grail,” “keystone”) in attempting to describe the top quark, she is more factual
than figurative: she never uses any metaphor as extended as the metaphor "the music of matter." Thus, her most likely reaction to lines 31–37 would be to point out that this metaphor is too fanciful to be worthwhile.

**Section 9 Mathematical Reasoning**

1. B. Solve the given equation: \( \frac{1}{a} + \frac{1}{a} + \frac{1}{a} = 12 \)
   Add the fractions: \( \frac{3}{a} = 12 \)
   Multiply both sides by \( a \): \( 3 = 12a \)
   Divide both sides by 12: \( a = \frac{3}{12} = \frac{1}{4} \).
   **You can use TACTIC 5: backsolve; try choice C. If \( a = \frac{1}{3} \), then \( \frac{1}{a} = 3 \), so the left-hand side equals 9. That's too small. Now, be careful: a fraction gets bigger when its denominator gets smaller (KEY FACT B4). Eliminate C, D, and E, and try a smaller value for \( a \): \( \frac{1}{4} \) works.**

2. C. If \( x = -5 \), then \( 2x^2 - 3x - 7 = 2(-5)^2 - 3(-5) - 7 = 2(25) + 15 - 7 = 58 \).

3. E. Carefully read the values from the chart. Ann, Dan, Pam, Fran, and Sam read 1, 4, 2, 6, and 5 books, respectively. The sum is 18.

4. D. The average number of books read by the five members is the sum, 18 (calculated in the solution to question 3), divided by 5: 3.6. Three of the five members, or 60%, read more than 3.6 books.

5. A. The formula for the area of a circle is: \( A = \pi r^2 \)
   Divide both sides by \( \pi \): \( r^2 = \frac{A}{\pi} \)
   Take the square root of each side: \( r = \sqrt{\frac{A}{\pi}} \)
   The diameter is twice the radius: \( d = 2r = 2 \sqrt{\frac{A}{\pi}} \)
   **Let the radius of the circle be 1. Then the area is \( \pi \), and the diameter is 2. Which of the five choices is equal to 2 when \( A = \pi \)? Only \( \frac{A}{\sqrt{\pi}} \) works.**

6. D. If Laurie had to pay 30% of the value of her inheritance in taxes, she still owned 70% of her inheritance: 70% of 40% is 28% (0.70 \( \times \) 0.40 = 0.28).

**Assume the estate was worth $100. Laurie received 40%, or $40. Her tax was 30% of $40, or $12. She still had $28, or 28%, of the $100 estate.**

7. E. The months of the year form a repeating sequence with 12 terms in the set that repeats. By KEY FACT P2, the \( n \)th term is the same as the \( r \)th term, where \( r \) is the remainder when \( n \) is divided by 12.
   555 ÷ 12 = 46.25 \( \Rightarrow \) the quotient is 46.
   46 \( \times \) 12 = 552 and 555 – 552 = 3 \( \Rightarrow \) the remainder is 3.
   Therefore, 555 months from September will be the same month as 3 months from September, namely December.

8. E. The graph of \( y = -f(x) \) is the reflection in the \( x \)-axis of the graph of \( y = f(x) \).
   Of the five choices, only (2, 0) is on this graph.

9. B. Write the given equation as: \( a^3 = 3a \)
   Since \( a \) is positive, divide both sides by \( a \): \( a^2 = 3 \)
   Take the square root of each side: \( a = \sqrt{3} \)
   **Use TACTIC 5: test the choices, starting with C.**

10. A. If \( e \) is the edge of the cube, the surface area, \( A \), is \( 6e^2 \) and the volume, \( V \), is \( e^3 \) (KEY FACTS M1 and M2). Then
    \( A = 6e^2 = 60 \Rightarrow e^2 = 10 \Rightarrow e = \sqrt[10]{10} \)
    \( V = (\sqrt[10]{10})^3 = (\sqrt[10]{10})(\sqrt[10]{10})(\sqrt[10]{10}) = 10\sqrt[10]{10} \).

11. A. \( f(16) = (16)^{\frac{1}{2}} + (16)^{\frac{1}{4}} = \sqrt{16} + \sqrt[4]{16} = 4 + 2 = 6 \).
    **If you use your calculator, you don’t need to change \( 16^{\frac{1}{2}} \) to \( \sqrt{16} \). Just enter \((16)^{\frac{1}{2}} \) and \((16)^{\frac{1}{4}} \). If you prefer, you can enter the exponents as .5 and .25.**

12. D. Let \( r \) = radius of circle I, and let \( R \) = radius of circle II. Then 2\( R \) is the diameter of circle II, and 2\( \pi r \) is the circumference of circle I.
    It is given that: \( 2\pi r = 2R \)
    Divide both sides by 2: \( R = \pi r \).
**Use TACTIC 6.** Pick some easy-to-use number, such as 1, for the radius of circle I. Then the circumference of circle I is \(2\pi\), which is the diameter of circle II, and the radius of circle II is \(\pi\) (one-half its diameter). The area of a circle is given by \(A = \pi r^2\), so the area of circle I is \(\pi(1) = \pi\), and the area of circle II is \(\pi(\pi^2) = \pi^3\). Finally, the ratio of their areas is \(\frac{\pi}{\pi^3} = \frac{1}{\pi^2}\).

13. C. Exactly 3 of the numbers on the dart board are prime: 2, 3, and 31. Therefore, the probability that a dart lands on a prime is \(\frac{3}{6} = \frac{1}{2}\). (Remember: 1 is not a prime.)

14. C. The only integers whose cubes are between –50 and 50 are –3, –2, –1, 0, 1, 2, 3. There are 7 of them. \(A \cap B = \{-27, -8, -1, 0, 1, 8, 27\}\).

15. A. Use TACTIC 1: draw a diagram. In the figure below, form rectangle \(BCDE\) by drawing \(DE \perp AB\). Then, \(BE = 9\), \(AE = 16\), and \(DE = 12\). Finally, \(DA = 20\), because right triangle \(AED\) is a 3-4-5 triangle in which the length of each side is multiplied by 4. If you don’t realize that, use the Pythagorean theorem to get \(DA\):

\[
(DA)^2 = (AE)^2 + (DE)^2 = 16^2 + 12^2 = 256 + 144 = 400 \\
\Rightarrow DA = 20.
\]

16. E. If \(3a = 4b = 5c\), then \(a = \frac{5}{3}c\) and \(b = \frac{5}{4}c\), so \(a + b = \left(\frac{5}{3} + \frac{5}{4}\right)c = \frac{35}{12}c\).
Test 5/Answer Sheet 743

If a section has fewer questions than answer spaces, leave the extra spaces blank.

Section 2
1
2
3
4
5
6
7









































8
9
10
11
12
13
14









































15
16
17
18
19
20
21









































22
23
24
25
26
27
28









































29
30
31
32
33
34
35

















































8
9
10
11
12
13
14









































15
16
17
18
19
20
21









































22
23
24
25
26
27
28









































29
30
31
32
33
34
35

















































8
9
10
11
12
13
14









































15
16
17
18
19
20
21









































22
23
24
25
26
27
28









































29
30
31
32
33
34
35

















































8
9
10
11
12
13
14









































15
16
17
18
19
20
21









































22
23
24
25
26
27
28









































29
30
31
32
33
34
35









































Section 3
Remove answer sheet by cutting on dotted line

1
2
3
4
5
6
7

































Section 4
1
2
3
4
5
6
7

































Section 6
1
2
3
4
5
6
7

d


































Section 7

1 A B C D E  3 A B C D E  5 A B C D E  7 A B C D E
2 A B C D E  4 A B C D E  6 A B C D E  8 A B C D E

Section 8

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E

Section 9

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E

Section 10

1 A B C D E  5 A B C D E  9 A B C D E  13 A B C D E  17 A B C D E
2 A B C D E  6 A B C D E  10 A B C D E  14 A B C D E  18 A B C D E
3 A B C D E  7 A B C D E  11 A B C D E  15 A B C D E  19 A B C D E
4 A B C D E  8 A B C D E  12 A B C D E  16 A B C D E  20 A B C D E
We most resent in others the very flaws that we ourselves possess.

**ASSIGNMENT:** What are your thoughts on the statement above? Do you agree or disagree with the writer’s assertion? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the view expressed in the statement. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, indicating your reasoning and providing examples based on your studies and/or experience.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding      (B) gradual
(C) essential        (D) spontaneous
(E) transitory

1. He felt that the uninspiring routine of office work was too ---- for someone of his talent and creativity.
   (A) diverse (B) insatiable (C) exacting
   (D) entralling (E) prosaic

2. The museum arranged the fossils in ---- order, placing the older fossils dating from the Late Ice Age on the first floor and the more recent fossils on the second floor.
   (A) alphabetical
   (B) chronological
   (C) random
   (D) arbitrary
   (E) retrospective

3. With the evolution of wings, insects were able to ---- to the far ecological corners, across deserts and bodies of water, to reach new food sources and inhabit a wider variety of promising environmental niches.
   (A) relate (B) disperse (C) transgress
   (D) revert (E) ascend

4. Having recently missed out on the Matisse retrospective, which has taken Paris and New York by storm, and on the tour of great paintings from Philadelphia’s Barnes collection, London is becoming ---- in the competition to show ---- international art exhibitions.
   (A) a trend-setter...major
   (B) an also-ran...blockbuster
   (C) a world-beater...itinerant
   (D) a mecca...distinguished
   (E) a connoisseur...esoteric

5. What most ---- the magazine’s critics is the manner in which its editorial opinions are expressed—too often as if only an idiot could see things any other way.
   (A) belies
   (B) impedes
   (C) riles
   (D) placates
   (E) identifies

6. Despite her compassionate nature, the new nominee to the Supreme Court was single-minded and ---- in her strict ---- the letter of the law.
   (A) merciful...interpretation of
   (B) uncompromising...adherence to
   (C) dilatory...affirmation of
   (D) vindictive...deviation from
   (E) lenient...dismissal of

7. Although he generally observed the adage “Look before you leap,” in this instance he was ---- acting in an unconsidered fashion.
   (A) chary of
   (B) impervious to
   (C) precipitate in
   (D) hesitant about
   (E) conventional in

8. Crabeater seal, the common name of Lobodon carcinophagus, is a ----, since the animal’s staple diet is not crabs, but krill.
   (A) pseudonym
   (B) misnomer
   (C) delusion
   (D) digression
   (E) compromise
Questions 9 and 10 are based on the following passage.

In the 1880’s, when the commercial theater had ceased to be regarded as a fit medium for serious writers, British intellectuals came to champion the plays of an obscure Norwegian dramatist. Hungry for a theater that spoke to their intellects, they wholeheartedly embraced the social realist dramas of Henrik Ibsen. Eleanor Marx, daughter of Karl Marx, went so far as to teach herself Norwegian in order to translate Ibsen’s *A Doll’s House*, which she presented in an amateur performance in a Bloomsbury drawing room.

9. The word “embraced” (line 6) most nearly means
(A) clasped
(B) adopted
(C) comprised
(D) incorporated
(E) hugged

10. The discussion of Eleanor Marx in lines 7–12 (“Eleanor...room”) serves primarily to
(A) propose a counterexample
(B) correct an inaccurate statement
(C) introduce a questionable hypothesis
(D) support an earlier assertion
(E) acknowledge a factual discrepancy

Questions 11 and 12 are based on the following passage.

According to reports from psychologists worldwide, measures of personal happiness hardly change as the national income rises. This finding has led many social critics to maintain that income growth has ceased to foster well-being. A moment’s recollection suggests otherwise. I remember years ago when our car clanked and juddered and limped into a garage, warning lights ablaze. “Threw a rod,” said the mechanic. “Junk her.” I remember interminable trips to used-car lots, sleepless nights worrying about debt, calls to friends about possible leads. Recently, my wife suggested we get a new car. “Great!” I said. “What about a hybrid?” Money can’t buy happiness, but having money sure takes the pressure off.

11. In lines 6–13, the author uses a personal anecdote to
(A) warn about the dangers of consumer debt
(B) explain what caused the author’s engine trouble
(C) suggest the range of the author’s tastes in automobiles
(D) express an unorthodox view about psychology
(E) contradict the social critics’ conclusion

12. The author’s tone in the closing lines of the passage (lines 14 and 15) can best be characterized as
(A) breezy
(B) objective
(C) cautionary
(D) ambivalent
(E) nostalgic

Questions 13–24 are based on the following passage.

The writer John Updike muses on the significance of Mickey Mouse.

Cartoon characters have soul as Carl Jung defined it in his *Archetypes and the Collective Unconscious*: “soul is a life-giving demon who plays his elfin game above and below human existence.” Without the “leaping and twinkling of the soul,” Jung says, “man would rot away in his greatest passion, idleness.” The Mickey Mouse of the thirties shorts was a whirlwind of activity, with a host of unsuspected skills and a reluctant heroism that rose to every occasion. Like Chaplin and Douglas Fairbanks and Fred Astaire, he acted out our fantasies of endless nimbleness, of perfect weightlessness. Yet withal, there was nothing aggressive or self-promoting about him, as there was about Popeye. Disney, interviewed in the thirties, said, “Sometimes I’ve tried to figure out why Mickey appealed to the whole world. Everybody’s tried to figure it out. So far as I know, nobody has. He’s a pretty nice fellow who never does anybody any harm, who gets into scrapes through no fault of his own, but always manages to come up grinning.” This was perhaps Disney’s image of himself: for twenty years he...
did Mickey’s voice in the films, and would often say, “There’s a lot of the Mouse in me.” Mickey was a character created with his own pen, and nurtured on Disney’s memories of his mouse-ridden Kansas City studio and of the Missouri farm where his struggling father tried for a time to make a living. Walt’s humble, scrambling beginnings remained embodied in the mouse, whom the Nazis, in a fury against the Mickey-inspired Allied legions (the Allied code word on D-Day was “Mickey Mouse”), called “the most miserable ideal ever revealed...mice are dirty.” But was Disney, like Mickey, just “a pretty nice fellow”? He was until crossed in his driving perfectionism, his Napoleonic capacity to marshal men and take risks in the service of an artistic and entrepreneurial vision. He was one of those great Americans, like Edison and Henry Ford, who invented themselves in terms of a new technology. The technology—in Disney’s case, film animation—would have been there anyway, but only a few driven men seized the full possibilities and made empires. In the dozen years between Steamboat Willie and Fantasia, the Disney studios took the art of animation to heights of ambition and accomplishment it would never have reached otherwise, and Disney’s personal zeal was the animating force. He created an empire of the mind, and its emperor was Mickey Mouse. The thirties were Mickey’s conquering decade. His image circled the globe. In Africa, tribesmen painfully had tiny mosaic Mickey Mouses inset into their front teeth, and a South African tribe refused to buy soap unless the cakes were embossed with Mickey’s image. Nor were the high and mighty immune to Mickey’s elemental appeal—King George V and Franklin Roosevelt insisted that all film showings they attended include a dose of Mickey Mouse. But other popular phantoms, like Felix the Cat, have faded, where Mickey has settled into the national collective consciousness. The television program revived him for my children’s generation, and the theme parks make him live for my grandchildren’s. Yet survival cannot be imposed through weight of publicity. Mickey’s persistence springs from something unhyped, something timeless in the image that has allowed it to pass in status from a fad to an icon.

(25) (30) (35) (40) (45) (50) (55) (60) (65) (70) (75)

(80) art that first alerted me to the fact that Mickey Mouse had passed out of the realm of commercially generated image into that of artifact. A new Disney gadget, advertised on television, is a camera-like box that spouts bubbles when a key is turned; the key consists of three circles, two mounted on a larger one, and the image is unmistakably Mickey. Like yin and yang, like the Christian cross and the star of Israel, Mickey can be seen everywhere—a sign, a rune, a hieroglyphic trace of a secret power, an electricity we want to plug into. Like totem poles, like African masks, Mickey stands at that intersection of abstraction and representation where magic connects.

13. The author’s attitude toward Popeye in lines 13–15 is primarily
(A) nostalgic
(B) deprecatory
(C) apathetic
(D) vindictive
(E) reverent

14. By describing Mickey’s skills as “unsuspected” and his heroism as “reluctant” (line 9), the author primarily conveys Mickey’s
(A) unassuming nature
(B) unrealistic success
(C) contradictory image
(D) ignominious failings
(E) idealistic character

15. The word “scrapes” in line 21 means
(A) abrasions
(B) harsh sounds
(C) small economies
(D) discarded fragments
(E) predicaments

16. By saying “There’s a lot of the Mouse in me” (line 25), Disney revealed
(A) his inability to distinguish himself as an individual
(B) the extent of his identification with his creation
(C) the desire to capitalize on his character’s popularity
(D) his fear of being surpassed by a creature he produced
(E) his somewhat negative image of himself
17. The reference to the Nazis’ comments on Mickey (lines 32–35) can best be described as
   (A) a digression
   (B) a metaphor
   (C) an analysis
   (D) an equivocation
   (E) a refutation

18. The word “crossed” in line 37 means
   (A) traversed
   (B) confused
   (C) intersected
   (D) encountered
   (E) opposed

19. The author views Disney as all of the following EXCEPT
   (A) a self-made man
   (B) a demanding artist
   (C) an enterprising businessman
   (D) the inventor of film animation
   (E) an empire-builder

20. The references to the African tribesmen (lines 54–58) and to Franklin Roosevelt (line 60) serve primarily to
   (A) demonstrate the improbability of Mickey’s reaching such disparate audiences
   (B) dispel a misconception about the nature of Mickey’s popularity
   (C) support the assertion that people of all backgrounds were drawn to Mickey Mouse
   (D) show how much research the author has done into the early history of Disney cartoons
   (E) answer the charges made by critics of Disney’s appeal

21. The distinction made between a “fad” and an “icon” (lines 68–72) can best be summarized as which of the following?
   (A) The first is a popular fashion, the second attracts only a small group.
   (B) The first involves a greater degree of audience involvement than the second.
   (C) The first is less likely to need publicity than the second.
   (D) The first is less enduring in appeal than is the second.
   (E) The first conveys greater prestige than the second.

22. The phrase “take a bite out of our imaginations” (line 73) most nearly means
   (A) injure our creativity
   (B) reduce our innovative capacity
   (C) cut into our inspiration
   (D) capture our fancies
   (E) limit our visions

23. The author’s description of the new Disney gadget (lines 82–87) does which of the following?
   (A) It suggests that popular new product lines are still being manufactured by Disney.
   (B) It demonstrates that even a rudimentary outline can convey the image of Mickey.
   (C) It illustrates the importance of television advertising in marketing new products.
   (D) It disproves the notion that Disney’s death has undermined his mercantile empire.
   (E) It refutes the author’s assertion that Mickey’s survival springs from something unhyped.

24. Which of the following most resembles the new Disney gadget (lines 82–87) in presenting Mickey as an artifact?
   (A) A comic book presenting the adventures of Mickey Mouse
   (B) A rubber mask realistically portraying Mickey’s features
   (C) A Mickey Mouse watch on which Mickey’s hands point at the time
   (D) A Mickey Mouse waffle iron that makes waffles in the shape of three linked circles
   (E) A framed cell or single strip from an original Mickey Mouse animated film
For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

Reference Information

<table>
<thead>
<tr>
<th>Area Facts</th>
<th>Volume Facts</th>
<th>Triangle Facts</th>
<th>Angle Facts</th>
</tr>
</thead>
<tbody>
<tr>
<td>$A = lw$</td>
<td>$V = lwh$</td>
<td>$A = \frac{1}{2}bh$</td>
<td>$x + y + z = 180$</td>
</tr>
<tr>
<td>$A = \frac{1}{2}bh$</td>
<td>$V = \pi r^2h$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$A = \pi r^2$</td>
<td></td>
<td>$a^2 + b^2 = c^2$</td>
<td></td>
</tr>
<tr>
<td>$C = 2\pi r$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Which of the following numbers has the same digit in the hundreds and hundredths places?
   (A) 2200.0022  (B) 2224.2442  (C) 2242.4242  (D) 2246.2462  (E) 2246.6422

2. Beth has twice as many baseball cards as Bruce. If Beth has $b$ cards, how many cards does Bruce have?
   (A) $2b$  (B) $b^2$  (C) $\frac{b}{2}$  (D) $\frac{2}{b}$  (E) $b + 2$

3. Alexis programmed her VCR to record for exactly 225 minutes. If it began recording at 9:05 A.M., at what time did it stop recording?
   (A) 11:30 A.M.  (B) 12:00 P.M.  (C) 12:30 P.M.  (D) 12:50 P.M.  (E) 1:00 P.M.

4. In the figure above, what is the value of $x$?
   (A) 40  (B) 60  (C) 70  (D) 80  (E) 140

5. If the difference of two numbers is greater than the sum of the numbers, which of the following must be true?
   (A) Neither number is negative.
   (B) At least one of the numbers is negative.
   (C) Exactly one of the numbers is negative.
   (D) Both numbers are negative.
   (E) None of these statements must be true.

6. $(3a^2b^3)^3 =$
   (A) $9a^6b^9$  (B) $9a^6b^9$  (C) $27a^6b^9$  (D) $27a^6b^9$  (E) $27a^6b^{27}$

7. Anne-Marie was $x$ years old $y$ years ago. How old will she be in $z$ years?
   (A) $x + y + z$  (B) $x - y + z$  (C) $z - x - y$  (D) $y - x + z$  (E) $x - y - z$
8. 10 is what percent of $A$?  
(A) $10\%$  
(B) $\frac{10}{A}\%$  
(C) $\frac{10}{A}\%$  
(D) $100\%$  
(E) $\frac{1000}{A}\%$  

9. A rectangle has a perimeter equal to the circumference of a circle of radius 3. If the width of the rectangle is 3, what is its length?  
(A) $3\pi - 3$  
(B) $4.5\pi - 3$  
(C) $6\pi - 3$  
(D) $9\pi - 3$  
(E) It cannot be determined from the information given.  

10. If Anthony had 3 times as many marbles as he actually has, he would have $\frac{4}{3}$ as many marbles as Billy has. What is the ratio of the number of marbles Anthony has to the number of marbles Billy has?  
(A) 1:9  
(B) 1:3  
(C) 1:1  
(D) 3:1  
(E) 9:1  

11. In the figure above, $BC \parallel BE$. If $R$ represents the perimeter of rectangle $ABCD$, and $T$ represents the perimeter of $\triangle CBE$, what is the value of $R - T$?  
(A) 2  
(B) 8  
(C) 20  
(D) $12 - 4\sqrt{2}$  
(E) It cannot be determined from the information given.  

12. Two cylindrical tanks have the same height, but the radius of one tank equals the diameter of the other. If the volume of the larger is $k\%$ more than the volume of the smaller, $k =$  
(A) 50  
(B) 100  
(C) 200  
(D) 300  
(E) 400  

13. For any numbers $a$, $b$, $c$, $d$, \[ \begin{array}{c} a \\ b \\ c \\ d \end{array} \] is defined to be a number box if $ac = bd$ and $a = b + c + d$.  
If \[ \begin{array}{c} x \\ y \\ z \\ 6 \end{array} \] is a number box, then $x + y =$  
(A) 8  
(B) 10  
(C) 12  
(D) 14  
(E) 24  

14. If $f(x) = 3x + 8$, for what value of $a$ is $f(a) = a$?  
(A) $-4$  
(B) $-2$  
(C) $-\frac{3}{8}$  
(D) 0  
(E) $\frac{3}{8}$  

15. In the figure above, if the perimeter of square $ABCD$ is 8, what is the perimeter of square $RSTU$?  
(A) $4 + 4\sqrt{3}$  
(B) $8\sqrt{3}$  
(C) 12  
(D) 16  
(E) It cannot be determined from the information given.  

16. If $x + y = a$, $y + z = b$, and $x + z = c$, what is the average (arithmetic mean) of $x$, $y$, and $z$?  
(A) $\frac{a + b + c}{2}$  
(B) $\frac{a + b + c}{3}$  
(C) $\frac{a + b + c}{4}$  
(D) $\frac{a + b + c}{6}$  
(E) It cannot be determined from the information given.
17. A circular grass field has a circumference of $120\sqrt{\pi}$ meters. If Eric can mow 400 square meters of grass per hour, how many hours will he take to mow the entire field?
   (A) 4  (B) 5  (C) 6  (D) 8  (E) 9

18. If $X = \frac{a+b+c}{2}$, what is the result on $X$ of doubling $a$, tripling $b$, and quadrupling $c$?
   (A) $X$ is multiplied by 1.5.  (B) $X$ is multiplied by 3.
   (C) $X$ is multiplied by 4.5.  (D) $X$ is multiplied by 6.
   (E) $X$ is multiplied by 9.

19. A sequence of numbers begins 1, 1, 1, 2, 2, 3 and then repeats this pattern of six numbers forever. What is the sum of the 135th, 136th, and 137th numbers in the sequence?
   (A) 3  (B) 4  (C) 5  (D) 6  (E) 7

20. The measures of the three angles of a triangle are in the ratio of 5:5:10, and the length of the longest side is 10. From this information, which of the following can be determined?
   I. The area of the triangle
   II. The perimeter of the triangle
   III. The length of each of the three altitudes
   (A) I only  (B) II only  (C) III only
   (D) I and II only  (E) I, II, and III

You may go back and review this section in the remaining time, but do not work in any other section until told to do so.
1. Are psychiatrists unusually vulnerable to mental illness, or are they merely more aware of their problems than the rest of us?
(A) problems than the rest of us
(B) problems as us
(C) problems than they are aware of us
(D) problems like we are
(E) problems like ours are

2. When used undiluted, you can irritate your skin with liquid bleach.
(A) you can irritate your skin with liquid bleach
(B) liquid bleach can irritate your skin
(C) bleach, it being liquid, could irritate your skin
(D) you could be irritating your skin with liquid bleach
(E) then liquid bleach could be irritating to your skin

3. The authors, taking on a formidable and sensitive subject, has largely conquered it, thanks to indefatigable research and a rigorous analysis of the data.
(A) taking on a formidable and sensitive subject, has largely conquered it, thanks to indefatigable research
(B) took on a formidable and sensitive subject; but has largely conquered it, thanks to indefatigable research
(C) taking on a formidable and sensitive subject, have largely conquered it, thanks to indefatigable research
(D) taking on a formidable and sensitive subject, have largely conquered them, thanks to indefatigable research
(E) taking on a formidably sensitive subject, has largely conquered it, due to indefatigable research

4. Paul Bertolli followed a typically meandering route for a contemporary American chef, earning a degree in music at Berkeley, working in restaurants in California and Italy, and took time off to study history in Canada before becoming the chef at Oliveto.
(A) working in restaurants in California and Italy, and took time off to study history in Canada before becoming
(B) working in restaurants in California and Italy, and taking time off to study history in Canada before becoming
(C) and he worked in restaurants in California and Italy, and took time off to study history in Canada before becoming
(D) working in restaurants in California and Italy, and took time off to study history in Canada before he had become
(E) he worked in restaurants in California and Italy, and he took time off to study history in Canada before becoming
5. Many of the innovations in the early compositions of Charles Ives were adaptations of musical experiments performed by his father, particularly that of polytonality.

(A) Ives were adaptations of musical experiments performed by his father, particularly that of polytonality
(B) Ives, and in particular polytonality, was an adaptation of musical experiments performed by his father
(C) Ives being adapted, and polytonality in particular, from musical experiments performed by his father
(D) Ives, these were adaptations of musical experiments performed by his father, particularly that of polytonality
(E) Ives, particularly polytonality, were adaptations of musical experiments performed by his father

6. There is a great deal of practical advice on antiques that readers may find useful in the mystery novels of Jonathan Gash.

(A) There is a great deal of practical advice on antiques that readers may find useful in the mystery novels of Jonathan Gash.
(B) There are great deals of practical advice regarding antiques that readers may find useful in Jonathan Gash’s mystery novels.
(C) Readers may find useful the great deal of practical advice on antiques in Jonathan Gash’s mystery novels.
(D) A great deal of practical and useful advice on antiques are offered to readers by Jonathan Gash in his mystery novels.
(E) In his mystery novels, Jonathan Gash offers readers a great deal of practical advice on antiques.

7. Of the three Fates, the weavers Clotho, Lachesis, and Atropos, the latter was most frightening, for she cut the “thread” of life, thus determining the individual’s moment of death.

(A) the latter was most frightening
(B) the latter was more frightening
(C) the latter is most frightening
(D) the last was most frightening
(E) the last are more frightening

8. A popular lecturer who spoke as eloquently on Christianity as literature, Lewis combined faith and fiction in his allegorical tales of Narnia.

(A) as eloquently on Christianity as literature
(B) with eloquence on Christianity and literature also
(C) eloquently on Christianity so much as on literature
(D) so eloquently on Christianity plus literature
(E) as eloquently on Christianity as on literature

9. Administration officials have consistently sought to stonewall, undermine, or intimidating anyone who might try to check up on their performance.

(A) undermine, or intimidating anyone who might try to check up on their performance
(B) undermine, or intimidating those who might try to check up on their performance
(C) undermine, or intimidating anyone who might try to check up about their performance
(D) undermine, or intimidate anyone who might try to check up on their performance
(E) undermine, or to be intimidating anyone who might be trying to check up on their performance

10. Although I understand why airlines have to serve frozen foods to their passengers, I do not understand why I was served a meal by a flight attendant that had been only partially defrosted.

(A) a meal by a flight attendant that had been only partially defrosted
(B) an only partially defrosted meal by a flight attendant
(C) a meal that had been only partially defrosted by a flight attendant
(D) by a flight attendant a meal that had been only partially defrosted
(E) by a flight attendant of a partially defrosted meal

11. An important factor in the spread of disease is when people fail to practice proper hygiene.

(A) An important factor in the spread of disease is when
(B) An important factor in spreading disease is when
(C) An important factor in the spread of disease is that
(D) Much of the spread of disease results from when
(E) Much of the spread of disease is due to the fact that when
The sentences in this section may contain errors in grammar, usage, choice of words, or idioms. Either there is just one error in a sentence or the sentence is correct. Some words or phrases are underlined and lettered; everything else in the sentence is correct.

If an underlined word or phrase is incorrect, choose that letter; if the sentence is correct, select No error. Then blacken the appropriate space on your answer sheet.

Example:
The region has a climate so severe that plants
growing there rarely had been more than twelve
inches high. No error

A B C D E

12. Irregardless of the danger, the outnumbered
soldiers of the Light Brigade obeyed the orders of
their commander and charged the enemy forces.
No error

A B C D E

13. The President has designated Senator Frank as one
of the Congressmen who are going to attend the
conference on nuclear waste disposal. No error

A B C D E

14. In American history, we studied the reasons that
the American colonists came to oppose the British,
the formation of the Continental Congress,
and how they organized the militia. No error

A B C D E

15. The fire officials attributed the high casualty rate to
the fact that not one of the more than two thousand
rooms in the hotel were equipped with sprinklers
or smoke detectors. No error

A B C D E

16. The students in the audience became restive and
noisy when the curtain failed to raise at the
scheduled time. No error

A B C D E

17. There have been remarkable progress in the
biological sciences since Crick and Watson jointly
discovered the structure of DNA. No error

A B C D E

18. If one follows the discipline of Hatha Yoga,
you know the critical importance of purificatory
processes, the regulation of breathing, and the
adoption of certain bodily postures, such as
the lotus position. No error

A B C D E

19. Oprah Winfrey has the distinction of having
promoted the sales of more serious contemporary
novels than any talk show host. No error

A B C D E

GO ON TO THE NEXT PAGE
20. The new inspector general’s office in Iraq operates under most unique rules that greatly limit both its powers and its independence. No error

21. Chinese scientists analyzing the genome of the SARS virus have documented the immense rapidity with which it evolved from an animal pathogen into one capable to infecting human cells. No error

22. Also in the program is a taped discussion with the late choreographer George Balanchine and a performance by Patricia McBride and Edward Villella of the pas de deux from “Diana and Acteon.” No error

23. Fifty years ago, movies on biblical themes, far from being the more controversial Hollywood offerings, were among the least. No error

24. *The Bronte Myth*, Lucasta Miller’s study of the three British novelists, attempts to trace the historical route by which Charlotte and Emily Bronte (and, to a less degree, Anne) became popular cultural icons. No error

25. Religion is, like sex and politics, one of those subjects traditionally to be avoided at dinner parties or family reunions, lest inflamed passions disrupt civility. No error

26. Opinions on Charles Ives as a composer have always been split, with some listeners regarding him as, at best, an entertaining eccentric, while others lauding him as the most influential composer of his age. No error

27. Reviewing the ballet, the *Times* dance critic expressed her liking for Damian Woetzel’s affecting performance, which, she wrote, was more compelling than the other dancers. No error

28. The annual guest lecture, originally scheduled for fall semester, is liable to be postponed until spring because of the visiting lecturer’s extended illness. No error

29. In the nineteenth century, photography was a window on the world for curious members of the public, few of which could ever hope to visit exotic lands in person. No error
At the beginning of the twentieth century, no one knew the technological developments that would be made by the 1990s. The area of communication media is one of the significant developments in the twentieth century. Also nuclear energy and great advancements in medicine and the treatment of disease.

One important development was the invention of communication satellites which allow images and messages to be sent wirelessly around the world. One advantage is that current events can be sent worldwide in seconds. News used to travel by boat and take weeks or months to get overseas. When a disaster struck the World Trade Center, the world saw it immediately and condemned the terrorists’ actions. When a disaster struck the World Trade Center, the world saw it immediately and condemned the terrorists’ actions. One weak aspect of communication satellites is that they are launched from a space shuttle, and that is an extremely costly operation. They also cost millions of dollars to build and operate. Therefore, many poor countries are left out of the so-called “Global Village.”

The invention and use of nuclear energy is another important technological development. One positive feature of nuclear energy is that energy is cheaper, and can be made easy. This is important in countries like France where almost all of the electricity is nuclear. A negative consequence of nuclear energy is the probability of major nuclear accidents. They were the cause of the meltdowns in Chernobyl, which killed hundreds or maybe even thousands, and radiated half the Earth.

There have been many significant technological advances in medicine in the twentieth century. One development was the invention of the CAT scan. The CAT scan allows doctors to make a picture of your brain to see if there is a growth on it. One positive effect of the CAT scan is that doctors can diagnose brain tumors and brain cancer at an early stage. One negative effect is that CAT scans are costly, so they are not used in third world countries.

30. In view of the main idea of the whole essay, which of the following is the best revision of sentence 1?
(A) In 1900 no one could anticipate the technological developments in the 1990s.
(B) Recent technological achievements would blow the minds of people at the beginning of the twentieth century.
(C) The twentieth century has seen remarkable technological achievements, but there has also been a price to pay for progress.
(D) No one knows if the twenty-first century will produce as much technological progress as the twentieth century did.
(E) Technological progress in communications, nuclear energy, and medicine is wonderful, but in the process we are destroying ourselves and our environment.

31. Which is the best revision of the underlined segment of sentence 12 below?
One positive feature of nuclear energy is that energy is cheaper, and can be made easy.
(A) energy is cheaper and can be made easily
(B) energy is made cheaper and more easily made
(C) it is cheap and easy to make
(D) it is both cheap as well as made easily
(E) it’s more cheaper and easier to make

32. To improve the coherence of paragraph 2, which of the following is the best sentence to delete from the essay?
(A) Sentence 5 (B) Sentence 6
(C) Sentence 7 (D) Sentence 8
(E) Sentence 9

33. In the context of the sentences that precede and follow sentence 15, which is the best revision of sentence 15?
(A) Human error and careless workmanship are almost unavoidable.
(B) Especially human error and careless workmanship.
(C) There’s hardly no foolproof way to prevent human error and careless workmanship.
(D) You must never put down your guard against human error and careless workmanship.
(E) Accidents can happen accidentally by human error and careless workmanship.
34. With regard to the entire essay, which of the following best explains the writer’s intention in paragraphs 2, 3, and 4?
(A) To compare and contrast three technological achievements
(B) To provide examples of the pros and cons of technological progress
(C) To analyze the steps needed for achievement in three areas
(D) To convince the reader to be open to technological change
(E) To advocate more funds for technological research and development

35. Assume that sentences 17 and 18 were combined as follows: A significant advance in medicine has been the invention of the CAT scan. Which of the following is the best way to continue the paragraph?
(A) The CAT scan allows your doctors to make pictures of a brain to see if it has a growth on it, a cancer is growing, or tumors at an early stage.
(B) The CAT scan permits your doctors to make a picture and see if your brain has a growth on it, or whether or not you have brain tumors or brain cancer at an early stage.
(C) Taking pictures with a CAT scan, your brain is studied by doctors for growths, brain tumors, and cancer at an early stage.
(D) Doctors may make pictures of your brain to see if there is a growth, a tumor, or cancer at an early stage on it.
(E) With this device a doctor may look into a patient’s brain to check for growths and to detect cancerous tumors at an early stage.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.
(A) rewarding (B) gradual
(C) essential (D) spontaneous
(E) transitory

1. She pointed out that his resume was ---- because it merely recorded his previous positions and failed to highlight the specific skills he had mastered in each job.
   (A) disinterested (B) inadequate
   (C) conclusive (D) obligatory
   (E) detailed

2. Because it was already known that retroviruses could cause cancer in animals, it seemed only ---- to search for similar cancer-causing viruses in human beings.
   (A) culpable (B) charitable
   (C) hypothetical (D) logical
   (E) negligent

3. Ms. Ono ---- gives interviews because she believes the news media have ---- her and treated her badly.
   (A) frequently...publicized
   (B) rarely...misrepresented
   (C) seldom...eulogized
   (D) reluctantly...acclaimed
   (E) gradually...evaded

4. Totem craftsmanship reached its ---- in the nineteenth century, when the introduction of metal tools enabled carvers to execute more sophisticated designs.
   (A) roots
   (B) conclusion
   (C) antithesis
   (D) reward
   (E) apex

5. For those who admire realism, Louis Malle’s recent film succeeds because it consciously ---- the stuff of legend and tells ---- story as it might actually unfold with fallible people in earthly time.
   (A) rejects...a derivative
   (B) anticipates...an antiquated
   (C) shuns...an unembellished
   (D) emulates...an ethereal
   (E) exaggerates...a mythic
Questions 6–9 are based on the following passages.

**Passage 1**

Exquisitely adapted for life in one of Earth’s harshest environments, polar bears can survive for 20 years or more on the Arctic Circle’s glacial ice. At home in a waste where temperatures reach minus 50 degrees Fahrenheit, these largest members of the bear family are a striking example of natural selection at work. With two layers of fur over a subcutaneous layer of blubber, polar bears are well adapted to resist heat loss. Their broad, snowshoe-like paws and sharp, curved claws enable them to traverse the ice with ease. Formidable hunters, these monarchs of the icy waste even possess the capacity to scent prey from a distance of 20 miles.

**Passage 2**

Top predator of the arctic ecosystem, the polar bear preys on beluga whales, narwhals, musk oxen, walruses, hares, geese, and seals. In the mid-twentieth century this fearsome killer became the prey of even more deadly killers, trophy hunters and commercial hide hunters who came close to decimating the polar bear population. For a time, the 1973 signing of the international Polar Bear Agreement, which prohibited the capture and killing of polar bears and protected their habitats, reduced the danger of polar bear extinction. Today, however, polar bears face a new threat, as increasing arctic pollution fouls their environment with chemical toxins.

6. In the final sentence of Passage 1, “capacity” most nearly means
   (A) ability
   (B) stature
   (C) quantity
   (D) spaciousness
   (E) intelligence

7. Unlike Passage 2, Passage 1 is concerned primarily with the
   (A) harsh living conditions in the Arctic Circle
   (B) polar bear’s effect on its environment
   (C) increasing decline of the polar bear population
   (D) physical characteristics of polar bears
   (E) mechanics of natural selection

8. Unlike the author of Passage 1, the author of Passage 2 does which of the following?
   (A) proposes a solution
   (B) explains a study
   (C) quotes an authority
   (D) poses a question
   (E) establishes a time frame

9. Which generalization about polar bears is supported by both passages?
   (A) They are vulnerable to chemical toxins.
   (B) They are well adapted to a changing environment.
   (C) They are notable predators.
   (D) They move at a rapid rate.
   (E) They are threatened by other predators.
Questions 10–15 are based on the following passage.

The following passage is taken from Jane Austen’s novel Persuasion. In this excerpt we meet Sir Walter Elliot, father of the heroine.

Vanity was the beginning and end of Sir Walter Elliot’s character: vanity of person and of situation. He had been remarkably handsome in his youth, and at fifty-four was still a very fine man. Few women could think more of their personal appearance than he did, nor could the valet of any new-made lord be more delighted with the place he held in society. He considered the blessing of beauty as inferior only to the blessing of a baronetcy; and the Sir Walter Elliot, who united these gifts, was the constant object of his warmest respect and devotion.

His good looks and his rank had one fair claim on his attachment, since to them he must have owed a wife of very superior character to anything deserved by his own. Lady Elliot had been an excellent woman, sensible and amiable, whose judgment and conduct, if they might be pardoned the youthful infatuation which made her Lady Elliot, had never required indulgence afterwards. She had humored, or softened, or concealed his failings, and promoted his real respectability for seventeen years; and though not the very happiest being in the world herself, had found enough in her duties, her friends, and her children, to attach her to life, and make it no matter of indifference to her when she was called on to quit them. Three girls, the two eldest sixteen and fourteen, was an awful legacy for a mother to bequeath, an awful charge rather, to confide to the authority and guidance of a conceited, silly father. She had, however, one very intimate friend, a sensible, deserving woman, who had been brought, by strong attachment to herself, to settle close by her, in the village of Kellynch; and on her kindness and advice Lady Elliot mainly relied for the best help and maintenance of the good principles and instruction which she had been anxiously giving her daughters.

This friend and Sir Walter did not marry, whatever might have been anticipated on that head by their acquaintance. Thirteen years had passed away since Lady Elliot’s death, and they were still near neighbors and intimate friends, and one remained a widower, the other a widow.

That Lady Russell, of steady age and character, and extremely well provided for, should have no thought of a second marriage, needs no apology to the public, which is rather apt to be unreasonably discontented when a woman does not; but Sir Walter’s continuing in singleness requires explanation. Be it known, then, that Sir Walter, like a good father (having met with one or two disappointments in very unreasonable applications), prided himself on remaining single for his dear daughters’ sake.

10. According to the passage, Sir Walter Elliot’s vanity centered on his
   (A) I only
   (B) II only
   (C) I and II
   (D) I and III
   (E) I, II, and III

11. The narrator speaks well of Lady Elliot for all of the following EXCEPT
   (A) her concealment of Sir Walter’s shortcomings
   (B) her choice of an intimate friend
   (C) her guidance of her three daughters
   (D) her judgment in falling in love with Sir Walter
   (E) her performance of her wifely duties

12. It can be inferred that over the years Lady Elliot was less than happy because of
   (A) her lack of personal beauty
   (B) her separation from her most intimate friend
   (C) the disparity between her character and that of her husband
   (D) the inferiority of her place in society
   (E) her inability to teach good principles to her wayward daughters

13. Lady Elliot’s emotions regarding her approaching death were complicated by her
   (A) pious submissiveness to her fate
   (B) anxieties over her daughters’ prospects
   (C) resentment of her husband’s potential remarriage
   (D) lack of feeling for her conceited husband
   (E) reluctance to face the realities of her situation

14. The phrase “make it no matter of indifference to her when she was called on to quit them” (lines 26 and 27) is an example of
   (A) ironic understatement
   (B) effusive sentiment
   (C) metaphorical expression
   (D) personification
   (E) parable
15. The “applications” made by Sir Walter (line 55) were most likely
(A) professional
(B) insincere
(C) marital
(D) mournful
(E) fatherly

Questions 16–24 are based on the following passage.

The following passage is excerpted from a text on Native American history. Here, the author describes how certain major Indian nations related to the European powers during the 1700s.

By the end of the seventeenth century the coastal tribes along most of the Atlantic seaboard had been destroyed, dispersed, or subjected directly to European control. Yet the interior tribes—particularly those who had grouped themselves into confederations—remained powers (and were usually styled nations) who dealt with Europeans on a rough plane of equality. Throughout the eighteenth century, the Creeks, Choctaws, Chickasaws, Cherokee, and Iroquois, as well as the tribes of the Old Northwest, alternately made war and peace with the various European powers, entered into treaties of alliance and friendship, and sometimes made cessions of territory as a result of defeat in war. As the imperial power of France and Great Britain expanded into the interior, those powerful Indian nations were forced to seek new orientations in their policy. For each Indian nation the reorientation was different, yet each was powerfully affected by the growth of European settlements, population, and military power. The history of the reorientation of Iroquois policy toward the Europeans may serve as an example of the process that all the interior nations experienced in the eighteenth century.

The stability that had marked the Iroquois Confederacy’s generally pro-British position was shattered with the overthrow of James II in 1688, the colonial uprisings that followed in Massachusetts, New York, and Maryland, and the commencement of King William’s War against Louis XIV of France. The increasing French threat to English hegemony in the interior of North America was signalized by French-led or French-inspired attacks on the Iroquois and on outlying colonial settlements in New York and New England. The high point of the Iroquois response was the spectacular raid of August 5, 1689, in which the Iroquois virtually wiped out the French village of Lachine, just outside Montreal. A coun-

terraid by the French on the English village of Schenectady in March, 1690, instilled an appropriate measure of fear among the English and their Iroquois allies.

The Iroquois position at the end of the war, which was formalized by treaties made during the summer of 1701 with the British and the French, and which was maintained throughout most of the eighteenth century, was one of “aggressive neutrality” between the two competing European powers. Under the new system the Iroquois initiated a peace policy toward the “far Indians,” tightened their control over the nearby tribes, and induced both English and French to support their neutrality toward the European powers by appropriate gifts and concessions.

By holding the balance of power in the sparsely settled borderlands between English and French settlements, and by their willingness to use their power against one or the other nation if not appropriately treated, the Iroquois played the game of European power politics with effectiveness. The system broke down, however, after the French became convinced that the Iroquois were compromising the system in favor of the English and launched a full-scale attempt to establish French physical and juridical presence in the Ohio Valley, the heart of the borderlands long claimed by the Iroquois. As a consequence of the ensuing Great War for Empire, in which Iroquois neutrality was dissolved and European influence moved closer, the play-off system lost its efficacy and a system of direct bargaining supplanted it.

16. The author’s primary purpose in this passage is to
(A) denounce the imperialistic policies of the French
(B) disprove the charges of barbarism made against the Indian nations
(C) expose the French government’s exploitation of the Iroquois balance of power
(D) describe and assess the effect of European military power on the policy of an Indian nation
(E) show the inability of the Iroquois to engage in European-style diplomacy
17. Which of the following best captures the meaning of the word “styled” in line 7?
   (A) Arranged
   (B) Designated
   (C) Brought into conformity with
   (D) Dismissed as
   (E) Made fashionable

18. In writing that certain of the interior tribes “dealt with Europeans on a rough plane of equality” (lines 7 and 8), the author
   (A) agrees that the Europeans treated the Indians with unnecessary roughness
   (B) concedes that the Indians were demonstrably superior to the Europeans
   (C) acknowledges that European-Indian relations were not those of absolute equals
   (D) emphasizes that the Europeans wished to treat the Indians equitably
   (E) suggests that the coastal tribes lacked essential diplomatic skills

19. The author most likely has chosen to discuss the experience of the Iroquois because he regards it as
   (A) singular
   (B) colorful
   (C) representative
   (D) ephemeral
   (E) obscure

20. It can be inferred from the passage that the author’s attitude toward the Iroquois leadership can best be described as one of
   (A) suspicion of their motives
   (B) respect for their competence
   (C) indifference to their fate
   (D) dislike of their savagery
   (E) pride in their heritage

21. With which of the following statements would the author be LEAST likely to agree?
   (A) The Iroquois were able to respond effectively to French acts of aggression.
   (B) James II’s removal from the throne caused dis-sension to break out among the colonies.
   (C) The French begrudged the British their alleged high standing among the Iroquois.
   (D) Iroquois negotiations involved playing one side against the other.
   (E) The Iroquois ceased to hold the balance of power early in the eighteenth century.

22. The author attributes such success as the Iroquois policy of aggressive neutrality had to
   (A) the readiness of the Iroquois to fight either side
   (B) the Iroquois’ ties of loyalty to the British
   (C) French physical presence in the borderlands
   (D) the confusion of the European forces
   (E) European reliance on formal treaties

23. The word “compromising” in line 65 means
   (A) humiliating
   (B) jeopardizing
   (C) revealing
   (D) yielding
   (E) conceding

24. The final three paragraphs of the passage provide
   (A) an instance of a state of relationships described earlier
   (B) a modification of a thesis presented earlier
   (C) a refutation of an argument made earlier
   (D) a summary of the situation referred to earlier
   (E) an allusion to the state of events depicted earlier
You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section.

For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. If \( A \) is the set of odd positive integers less than 10, and \( B \) is the set of prime numbers less than 10, how many members does \( A \cup B \) have?
   (A) 3  (B) 5  (C) 6  (D) 9  (E) 10

2. Mr. Brock wrote a number on the blackboard. When he added 3 to the number, he got the same result as when he multiplied the number by 3. What was the number he wrote?
   (A) –3  (B) 0  (C) 1.5  (D) 3  (E) 3

3. What positive number \( n \) satisfies the equation
   \[
   \frac{(16)(16)(16)}{n} = \frac{(64)(64)}{?} 
   
   \]
   (A) \( \frac{1}{4} \)  (B) 1  (C) 4  (D) 8  (E) 16

4. If \( A \) and \( B \) are the endpoints of a diameter of a circle, what is the area of the circle?
   (A) 16\(\pi \)  (B) 17\(\pi \)  (C) 18\(\pi \)  (D) 144\(\pi \)  (E) 1156\(\pi \)

5. In the figure above, arcs \( \overline{AD} \) and \( \overline{BC} \) are semicircles. If a point is chosen at random inside the figure, what is the probability that the point lies in the shaded region?
   (A) \( \frac{4}{9} \)  (B) \( \frac{5}{9} \)  (C) \( \frac{2}{3} \)  (D) \( \frac{7}{9} \)  (E) \( \frac{8}{9} \)

6. If \( r \) and \( s \) are positive numbers satisfying the inequality \( \frac{r}{s} < \frac{r+1}{s+1} \), which of the following must be true?
   (A) \( r < s \)  (B) \( s < r \)  (C) \( r > 1 \)  (D) \( s > 1 \)  (E) \( r \) and \( s \) can be any numbers as long as \( r \neq s \).
7. If \( f(x) = 3 + \frac{5}{x} \), which of the following CANNOT be a value of \( f(x) \)?

(A) \(-\frac{5}{3}\)  (B) \(-\frac{3}{5}\)  (C) 0  (D) \(\frac{5}{3}\)  (E) 3

8. A square and an equilateral triangle each have sides of length 5. What is the ratio of the area of the square to the area of the triangle?

(A) \(\frac{4}{3}\)  (B) \(\frac{16}{9}\)  (C) \(\frac{\sqrt{3}}{4}\)  (D) \(\frac{4\sqrt{3}}{3}\)  (E) \(\frac{16\sqrt{3}}{9}\)

Directions for Student-Produced Response Questions (Grid-ins)

In questions 9–18, first solve the problem, and then enter your answer on the grid provided on the answer sheet. The instructions for entering your answers are as follows:

• First, write your answer in the boxes at the top of the grid.
• Second, grid your answer in the columns below the boxes.
• Use the fraction bar in the first row or the decimal point in the second row to enter fractions and decimal answers.
• All decimals must be entered as accurately as possible.

- Grid only one space in each column.
- Entering the answer in the boxes is recommended as an aid in gridding, but is not required.
- The machine scoring your exam can read only what you grid, so you must grid in your answers correctly to get credit.
- If a question has more than one correct answer, grid in only one of these answers.
- The grid does not have a minus sign, so no answer can be negative.
- A mixed number must be converted to an improper fraction or a decimal before it is gridded. Enter \(\frac{11}{4}\) as \(\frac{11}{4}\) or \(1.25\); the machine will interpret \(1 \frac{1}{4}\) as \(1\frac{1}{4}\) and mark it wrong.

- All decimals must be entered as accurately as possible. Here are the three acceptable ways of gridding

\[
\begin{align*}
\frac{3}{11} &= 0.272727... \\
\frac{12}{7} &= 1.714285... \\
\frac{12}{7} &= 1.714285...
\end{align*}
\]

- Note that rounding to .273 is acceptable, because you are using the full grid, but you would receive no credit for .3 or .27, because these answers are less accurate.
9. In the figure above, if $\overline{PS}$ bisects $\angle RST$, what is the value of $w$?

10. What is the value of $x$ in the figure above?

11. Two white cards each measuring $3'' \times 5''$ are placed on a $9'' \times 12''$ piece of red construction paper so that they do not overlap. What is the area, in square inches, of the uncovered part of the red paper?

12. If 80% of the adult population of a village are registered to vote, and 60% of those registered actually voted in a particular election, what percent of the adults in the village did NOT vote in that election?

13. If Henry drove 198 kilometers between 10:00 A.M. and 1:40 P.M., what was his average speed, in kilometers per hour?

14. The first term of a sequence is 1. Starting with the second term, each term is 1 less than 3 times the preceding term. What is the smallest number greater than 100 in the sequence?

15. Each stockholder of XYZ Corporation belongs to either Group A or Group B. Exactly 10% of the stockholders are in Group A, and collectively they own 80% of the stock. Let $a$ represent the average number of shares of stock owned by the members of Group A, and $b$ represent the average number of shares of stock owned by the members of Group B. If $a = kb$, what is the value of $k$?

16. In a jar containing only red and blue marbles, 40% of the marbles are red. If the average weight of a red marble is 40 grams and the average weight of a blue marble is 60 grams, what is the average weight, in grams, of all the marbles in the jar?

17. A school group charters three identical buses and occupies $\frac{4}{5}$ of the seats. After $\frac{1}{3}$ of the passengers leave, the remaining passengers use only two of the buses. What fraction of the seats on the two buses are now occupied?

18. If $a^{-4} = 16$, then $(2a)^{\frac{1}{2}} = \phantom{000000}$
3. As delicate and ---- as insect bodies are, it is remarkable that over the ages enough of them have ----, preserved in amber, for scientists to trace insect evolution.
(A) beautiful...disappeared
(B) fragile...survived
(C) impervious...multiplied
(D) refined...awakened
(E) indestructible...evolved

4. Unfortunately, the current Broadway season offers some ---- fare that sounds markedly like imitations of previous hits.
(A) epic
(B) radical
(C) formulaic
(D) incongruous
(E) challenging

5. Surrounded by a retinue of sycophants who invariably ---- her singing, Callas wearied of the constant adulation and longed for honest criticism.
(A) orchestrated
(B) thwarted
(C) assailed
(D) extolled
(E) reciprocated

6. There is nothing ---- or provisional about Moore’s early critical pronouncements; she deals ---- with what were then radical new developments in poetry.
(A) tentative...confidently
(B) positive...expertly
(C) dogmatic...arbitrarily
(D) shallow...superficially
(E) imprecise...inconclusively
Questions 7–19 are based on the following passages.

The following passages are excerpted from popular articles on dolphins, the first dating from the 1960s, the second written in 1990.

Passage 1

Most of the intelligent land animals have prehensile, grasping organs for exploring their environment—hands in human beings and their anthropoid relatives, the sensitive inquiring trunk in the elephant. One of the surprising things about the dolphin is that his superior brain is unaccompanied by any type of manipulative organ. He has, however, a remarkable range-finding ability involving some sort of echo-sounding. Perhaps this acute sense—far more accurate than any that human ingenuity has been able to devise artificially—brings him greater knowledge of his watery surroundings than might at first seem possible. Human beings think of intelligence as geared to things. The hand and the tool are to us the unconscious symbols of our intellectual attainment. It is difficult for us to visualize another kind of lonely, almost disembodied intelligence floating in the wavering green fairyland of the sea—an intelligence possibly near or comparable to our own but without hands to build, to transmit knowledge by writing, or to alter by one hairsbreadth the planet’s surface. Yet at the same time there are indications that this is a warm, friendly, and eager intelligence quite capable of coming to the assistance of injured companions and striving to rescue them from drowning. Dolphins left the land when mammalian brains were still small and primitive. Without the stimulus provided by agile exploring fingers, these great sea mammals have yet taken a divergent road toward intelligence of a high order. Hidden in their sleek bodies is an impressively elaborated instrument, the reason for whose appearance is a complete enigma. It is as though both the human being and the dolphin were each part of some great eye which yearned to look both outward on eternity and inward to the sea’s heart—that fertile entity like the mind in its swarming and grotesque life.

Passage 2

Nothing about dolphins has been more widely or passionately discussed over the centuries than their supposed intelligence and communicative abilities. In fact, a persistent dogma holds that dolphins are among the most intelligent of animals and that they communicate with one another in complex ways. Implicit in this argument is the belief that dolphin cultures are at least as ancient and rich as our own. To support the claim of high intelligence amongst dolphins, proponents note that they have large brains, live in societies marked as much by co-operative as by competitive interactions and rapidly learn the artificial tasks given to them in captivity. Indeed, dolphins are clearly capable of learning through observation and have good memories. People who spend time with captive dolphins are invariably impressed by their sense of humor, playfulness, quick comprehension of body language, command of situations, mental agility, and emotional resilience. Individual dolphins have distinctive personalities and trainers often speak of being trained by their subjects, rather than the other way round.

The Extremely varied repertoires of sounds made by dolphins are often invoked as prima facie evidence of advanced communication abilities. In addition, some “scientific” experiments done by John Lilly and his associates during the 1950s and 1960s were claimed to show that dolphins communicate not only with one another but also with humans, mimicking human speech and reaching out across the boundaries that divide us. These conclusions about dolphin intelligence and communication have not withstood critical scrutiny. While they have fueled romantic speculation, their net impact has been to mislead. Rather than allowing dolphins to be discovered and appreciated for what they are, Lilly’s vision has forced us to measure these animals’ value according to how close they come to equalling or exceeding our own intelligence, virtue, and spiritual development.

The issues of dolphin intelligence and communication have been inseparable in most people’s minds, and the presumed existence of one has
been taken as proof of the other, a classic case of begging the question. Not surprisingly then, most experiments to evaluate dolphin intelligence have measured the animals’ capacity for cognitive processing as exhibited in their understanding of the rudiments of language.

From the early work of researchers like Dwight Batteau and Jarvis Bastian through the more recent work of Louis Herman and associates, dolphins have been asked to accept simple information, in the form of acoustic or visual symbols representing verbs and nouns, and then to act on the information following a set of commands from the experimenter.

The widely publicized results have been somewhat disappointing. Although they have demonstrated that dolphins do have the primary skills necessary to support understanding and use of a language, they have not distinguished the dolphins from other animals in this respect. For example, some seals, animals we do not normally cite as members of the intellectual or communicative elite, have been found to have the same basic capabilities.

What, then, do the results of experiments to date mean? Either we have not devised adequate tests to permit us to detect, measure, and rank intelligence as a measure of a given species’ ability to communicate, or we must acknowledge that the characteristics that we regard as rudimentary evidence of intelligence are held more commonly by many “lower” animals than we previously thought.

7. According to Passage 1, which of the following statements about dolphins is true?
   (A) They have always been water-dwelling creatures.
   (B) They are not prehensile organs.
   (C) They lived on land in prehistoric times.
   (D) Their brains are no longer mammalian in nature.
   (E) They developed brains to compensate for the lack of a prehensile organ.

8. The author of Passage 1 suggests that human failure to understand the intelligence of the dolphin is due to
   (A) the inadequacy of human range-finding equipment
   (B) a lack of knowledge about the sea
   (C) the want of a common language
   (D) the primitive origins of the human brain
   (E) the human inclination to judge other life by our own

9. In Passage 1, the author’s primary purpose is apparently to
   (A) examine the dolphin’s potential for surpassing humankind
   (B) question the need for prehensile organs in human development
   (C) refute the theory that dolphins are unable to alter their physical environment
   (D) reassess the nature and extent of dolphin intelligence
   (E) indicate the superiority of human intelligence over that of the dolphin

10. The word “acute” in line 10 means
    (A) excruciating
    (B) severe
    (C) keen
    (D) sudden and intense
    (E) brief in duration

11. The “impressively elaborated instrument” referred to in line 33 is best interpreted to mean which of the following?
    (A) A concealed manipulative organ
    (B) An artificial range-finding device
    (C) A complex, intelligent brain
    (D) The dolphin’s hidden eye
    (E) An apparatus for producing musical sounds

12. According to the author’s simile in lines 38 and 39, the human mind and the heart of the sea are alike in that both
    (A) teem with exotic forms of life
    (B) argue in support of intelligence
    (C) are necessary to the evolution of dolphins
    (D) are directed outward
    (E) share a penchant for the grotesque

13. Which of the following best characterizes the tone of Passage 1?
    (A) Restrained skepticism
    (B) Pedantic assertion
    (C) Wondering admiration
    (D) Amused condescension
    (E) Ironic speculation
14. The author of Passage 2 puts quotation marks around the word “scientific” in line 67 to indicate he
(A) is faithfully reproducing Lilly’s own words
(B) intends to define the word later in the passage
(C) believes the reader is unfamiliar with the word as used by Lilly
(D) advocates adhering to the scientific method in all experiments
(E) has some doubts as to how scientific those experiments were

15. The author of Passage 2 maintains that the writings of Lilly and his associates have
(A) overstated the extent of dolphin intelligence
(B) been inadequately scrutinized by critics
(C) measured the worth of the dolphin family
(D) underrated dolphins as intelligent beings
(E) established criteria for evaluating dolphin intelligence

16. By calling the argument summarized in lines 83–86 a classic case of begging the question, the author of Passage 2 indicates he views the argument with
(A) trepidation
(B) optimism
(C) detachment
(D) skepticism
(E) credulity

17. Which of the following would most undercut the studies on which the author bases his conclusion in lines 110–118?
(A) Evidence proving dolphin linguistic abilities to be far superior to those of other mammals
(B) An article recording attempts by seals and walruses to communicate with human beings
(C) The reorganization of current intelligence tests by species and level of difficulty
(D) A reassessment of the definition of the term “lower animals”
(E) The establishment of a project to develop new tests to detect intelligence in animals

18. The author of Passage 2 would find Passage 1
(A) typical of the attitudes of Lilly and his associates
(B) remarkable for the perspective it offers
(C) indicative of the richness of dolphin culture
(D) supportive of his fundamental point of view
(E) intriguing for its far-reaching conclusions

19. Compared to Passage 2, Passage 1 is
(A) more figurative
(B) less obscure
(C) more objective
(D) more current
(E) less speculative
For each problem in this section determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
• You may use a calculator whenever you think it will be helpful.
• Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. If an alarm beeps at a constant rate of 16 beeps per minute, how many minutes will it take to beep 88 times?
   (A) 5 (B) 5.5 (C) 6.5 (D) 23.5 (E) 1408

2. Each of the following is equal to $\frac{1}{2} \%$ EXCEPT
   (A) $\frac{1}{2} \%$ (B) $\frac{1}{100}$ (C) 0.005 (D) $\frac{5}{1000}$ (E) $\frac{1}{2} \%$

3. $\frac{1}{2} \%$ of 200
   (A) 1 (B) 10 (C) 0.005 (D) $\frac{5}{1000}$ (E) $\frac{1}{2} \%$

4. How many primes less than 1000 are divisible by 7?
   (A) None (B) 1 (C) More than 1 but less than 142 (D) 142 (E) More than 142

5. If the average (arithmetic mean) of the measures of two angles of a quadrilateral is 60°, what is the average of the measures of the other two angles?
   (A) 60° (B) 90° (C) 120° (D) 180° (E) 240°

6. If $m$ is an integer and $m, m + 1,$ and $m + 2$ are the lengths of the sides of a triangle, which of the following could be the value of $m$?
   I. 1
   II. 10
   III. 100
   (A) I only (B) II only (C) III only (D) II and III only (E) I, II, and III
7. The figure above represents a cube whose edges are 3. What is the distance from vertex A to vertex B?
(A) 3 (B) \(3\sqrt{2}\) (C) \(3\sqrt{3}\) (D) 6 (E) 9

8. In a certain sequence the difference between any two consecutive terms is 5. If the 20th term is 63, what is the 2nd term?
(A) –32 (B) –27 (C) –22 (D) 32 (E) 37

9. What is the measure, in degrees, of the smaller angle formed by the hour hand and the minute hand of a clock at 11:20?
(A) 120 (B) 130 (C) 135 (D) 140 (E) 150

10. The following table lists the salaries in 1980 of five people and the percent changes in their salaries from 1980 to 1990.

<table>
<thead>
<tr>
<th>Name</th>
<th>1980 Salary</th>
<th>Percent Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ada</td>
<td>$32,000</td>
<td>+35</td>
</tr>
<tr>
<td>Bob</td>
<td>$40,000</td>
<td>+11</td>
</tr>
<tr>
<td>Cal</td>
<td>$35,000</td>
<td>+25</td>
</tr>
<tr>
<td>Dan</td>
<td>$50,000</td>
<td>–12</td>
</tr>
<tr>
<td>Eve</td>
<td>$42,000</td>
<td>+6</td>
</tr>
</tbody>
</table>

Who had the highest salary in 1990?
(A) Ada (B) Bob (C) Cal (D) Dan (E) Eve

11. 10% more than 10% less than x is what percent of 10x?
(A) 9% (B) 9.9% (C) 10% (D) 99% (E) 100%

12. If \(2 - 3\sqrt{x} = 8\), what is the value of \(x\)?
(A) 0 (B) 2 (C) 4 (D) 9 (E) There is no value of \(x\) that satisfies the equation

13. If \(x \neq -1, 1, \text{ or } 3\), which of the following is equivalent to \(\frac{x^2 - x}{2x - 6}\) ?
(A) \(\frac{x}{2}\) (B) \(\frac{x + 3}{2(x - 3)}\) (C) \(\frac{x - 1}{2x - 6}\) (D) \(\frac{x^2 - 3x - 3}{2x - 7}\) (E) \(\frac{x^2 - x - 3}{7}\)

14. If \(f(x) = x^2 + \sqrt{x}\) and \(g(x) = f(4x)\), what is the value of \(g(4)\)?
(A) 18 (B) 36 (C) 72 (D) 144 (E) 260

15. So far this year, Adam has played 30 games of chess and has won only 6 of them. What is the minimum number of additional games he must play, given that he is sure to lose at least one-third of them, so that for the year he will have won more games than he lost?
(A) 25 (B) 34 (C) 57 (D) 87 (E) It is not possible for Adam to do this.

16. In the figure above, the graph on the top is the graph of \(y = f(x)\). Which of the following is the equation of the graph on the bottom?
(A) \(y = f(x + 3)\) (B) \(y = f(x - 3)\) (C) \(y = f(x) + 3\) (D) \(y = f(x) - 3\) (E) \(y = f(3x)\)

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
1. Helen is a trained veterinarian, and she has a specialization in the treatment of feline diseases.

(A) Helen is a trained veterinarian, and she has a specialization in the treatment of feline diseases.
(B) Helen is a trained veterinarian, moreover, she has a specialization in the treatment of feline diseases.
(C) Helen, a trained veterinarian, she has a specialization in treating feline diseases.
(D) As a trained veterinarian, Helen has got a specialization in how she should treat feline diseases.
(E) A trained veterinarian, Helen specializes in treating feline diseases.

2. The age of eighty-two having been reached, the children’s author Theodore Geisel (Dr. Seuss) startled the publishing world by writing *You’re Only Old Once*, a lighthearted book about the aches and pains of growing old.

(A) The age of eighty-two having been reached
(B) At eighty-two, when he had reached that age
(C) When having reached the age of eighty-two
(D) When he reached the age of eighty-two
(E) Having reached for the age of eighty-two

3. A turncoat is when someone is a traitor to a group or society to which he owes it to be loyal.

(A) is when someone is a traitor to a group or society to which he owes it to be loyal
(B) is when a person does treachery to a group or society to which he owes it to be loyal
(C) is someone who betrays a group or society to which he owes loyalty
(D) is a person which betrays a group or society to which he owes being loyal
(E) is where you betray a group or society to which you should be loyal

4. Like general contractors, writers are notorious optimistic when it comes to estimating how long a project will take.

(A) are notorious optimistic when it comes to estimating how long a project will take
(B) are notorious optimistic at estimating how long a project will take
(C) are notoriously optimistic when it comes to estimating how long a project will take
(D) are notoriously optimistic when they come to make an estimate of how long a project will take
(E) are notorious optimistic when it comes to estimating how long a project is liable to take
5. Bioengineered crops seem to have a way of turning up where they are not wanted, through cross-pollination, intermingling of seed, or other routes.
   (A) through cross-pollination, intermingling of seed, or other routes
   (B) through cross-pollination, intermingling of seed, and there are other routes
   (C) by means of cross-pollination, and perhaps intermingling of seed, other routes
   (D) through cross-pollination, they intermingle their seed, or taking other routes
   (E) through cross-pollination, intermingling of seed, or there are other routes

6. Having exceptional talent in fencing, ballet, as well as debate, Benjamin was considered to be a likely candidate for admission to Harvard.
   (A) Having exceptional talent in fencing, ballet, as well as debate
   (B) Because of his exceptional talent in fencing, ballet, and debate
   (C) Having exceptional talent in fencing, ballet, and in debate as well
   (D) By being an exceptional talent in both fencing and ballet, and also debate
   (E) With his exceptional talent in fencing and ballet and being good in debating

7. The movie’s unlikely happy ending came to pass as the result of an incredulous series of lucky accidents.
   (A) came to pass as the result of an incredulous series
   (B) came past as the result of an incredulous series
   (C) came about through an incredulous series
   (D) resulted from an incredulous series
   (E) resulted from an incredible series

8. Although the folk singer specializes in singing British sea chanteys, he has never visited England and has no experience at sea.
   (A) he has never visited England and has no experience at sea
   (B) he has never visited England and also has never experienced being at sea
   (C) it is without ever having visited England or ever having experienced being at sea
   (D) he has never visited England nor has he had no experience at sea
   (E) it is without ever visiting England and having experience at sea

9. The recent increase in the number of applicants to medical schools have encouraged hospital administrators, many of whom had bemoaned the lack of potential interns and physicians.
   (A) have encouraged hospital administrators, many of whom had bemoaned
   (B) have encouraged hospital administrators, whom many had bemoaned of
   (C) has encouraged hospital administrators, many of them had bemoaned
   (D) have encouraged hospital administrators, many of whom bemoaned
   (E) has encouraged hospital administrators, many of whom had bemoaned

10. Having command of ballet, modern dance, as well as jazz, Jerome Robbins is regarded as an outstanding American choreographer.
   (A) Having command of ballet, modern dance, as well as jazz
   (B) Because of his command of ballet, modern dance, and jazz
   (C) Because of him having a command of ballet, modern dance, and jazz
   (D) With his command of ballet and modern dance and knowing jazz
   (E) Being in command of ballet and modern dance and also his jazz side

11. Some people believe that one day we will create not only a universal health care system, but also the revitalized social security system will exist.
   (A) we will create not only a universal health care system, but also the revitalized social security system will exist
   (B) not only a universal health care system will be established but also the revitalized social security system will be in existence
   (C) we will not only create a universal health care system, but we will revitalize the social security system in addition
   (D) we will not only create a universal health care system, but also revitalize the social security system
   (E) we will create not only a universal health care system, but a revitalized social security system also
12. Jane Smiley makes a convincing case that horses, like people, have their own natures, and that one can learn about them the same way you can learn about human beings: through observation, reading, and empathy.

(A) the same way you can learn about human beings
(B) in the same way you can learn about human beings
(C) the same way you could learn about human beings
(D) the same way one can learn about human beings
(E) only the same way one learns about human beings

13. Brought up in a homogeneous, all-white suburb, it was only when I moved to San Francisco that I realized how exciting life in an ethnically diverse community can be.

(A) it was only when I moved to San Francisco that I realized how exciting life in an ethnically diverse community can be
(B) I did not realize how exciting life in an ethnically diverse community can be until I moved to San Francisco
(C) when I moved to San Francisco I realized how exciting life in an ethnically diverse community can be
(D) an exciting life in an ethnically diverse community was unrealized by me until I moved to San Francisco
(E) moving to San Francisco made me realize how exciting life in an ethnically diverse community can be

14. For an overtly political cartoonist like Aaron McGruder, being free to criticize contemporary American society is more important than winning a large and admiring audience.

(A) being free to criticize contemporary American society is more important than
(B) there is greater importance in the freedom to criticize contemporary American society than in
(C) having freedom for criticism of contemporary American society is more important than
(D) to have the freedom to criticize contemporary American society is more important than
(E) freedom to criticize contemporary American society has more importance than does
Answer Key

Note: The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

Section 2  Critical Reading

1. E
2. B
3. B
4. B
5. C
6. B
7. C
8. B
9. B
10. D

Section 3  Mathematical Reasoning

1. C [A]
2. C [G]
3. D [A]
4. C [J]
5. B [A]
6. D [A]
7. A [H]
8. E [C]
10. A [D, H]
12. D [M, C]
13. D [G]
15. A [J, K]
16. D [E, G]
17. E [H, L]
18. C [A]
19. C [P]
20. E [J]

Section 4  Writing Skills

1. A
2. B
3. C
4. B
5. E
6. E
7. D
8. E
10. A [D, H]
12. D [M, C]
13. D [G]
15. A [J, K]
16. D [E, G]
17. E [H, L]
18. C [A]
19. C [P]
20. E [J]

Section 5

On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

Section 6  Critical Reading

1. B
2. D
3. B
4. E
5. C
6. A
7. D
8. E
9. C
10. C
11. D
12. C
13. B
14. A
15. C
16. D
17. B
18. C
19. C
20. B
21. E
22. A
23. B
24. A
25. E
26. C
27. D
28. B
29. B
30. C
31. C
32. B
33. A
34. B
35. E
Section 7  Mathematical Reasoning

Multiple-Choice Questions

1. C [A]  
2. C [G]  
4. B [L, N]  
5. E [L, O]  
6. A [A, D]  
7. E [R]  
8. D [J, K]

Grid-in Questions

9. [J] 115  
10. [I, G] 64  
11. [K] 78  
12. [C] 52  
13. [D, H] 54  
14. [P] 12  
15. [C, E] 36  
16. [E] 52  
17. [B] 910  
18. [A] 1 or 9
### Section 8  Critical Reading

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
<td>5</td>
<td>D</td>
<td>9</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>C</td>
<td>6</td>
<td>A</td>
<td>10</td>
<td>C</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>7</td>
<td>C</td>
<td>11</td>
<td>C</td>
</tr>
<tr>
<td>4</td>
<td>C</td>
<td>8</td>
<td>E</td>
<td>12</td>
<td>A</td>
</tr>
<tr>
<td>5</td>
<td>D</td>
<td>10</td>
<td>C</td>
<td>13</td>
<td>E</td>
</tr>
<tr>
<td>6</td>
<td>A</td>
<td>14</td>
<td>E</td>
<td>17</td>
<td>A</td>
</tr>
<tr>
<td>7</td>
<td>C</td>
<td>15</td>
<td>A</td>
<td>18</td>
<td>A</td>
</tr>
<tr>
<td>8</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Section 9  Mathematical Reasoning

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>B</td>
<td>5</td>
<td>D</td>
<td>9</td>
<td>D</td>
</tr>
<tr>
<td>2</td>
<td>E</td>
<td>6</td>
<td>C</td>
<td>10</td>
<td>D</td>
</tr>
<tr>
<td>3</td>
<td>B</td>
<td>7</td>
<td>C</td>
<td>11</td>
<td>C</td>
</tr>
<tr>
<td>4</td>
<td>B</td>
<td>8</td>
<td>D</td>
<td>12</td>
<td>E</td>
</tr>
<tr>
<td>5</td>
<td>C</td>
<td>13</td>
<td>D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>D</td>
<td>14</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>C</td>
<td>15</td>
<td>E</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>B</td>
<td>16</td>
<td>C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Section 10  Writing Skills

<p>| | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>E</td>
<td>4</td>
<td>C</td>
<td>7</td>
<td>E</td>
</tr>
<tr>
<td>2</td>
<td>D</td>
<td>5</td>
<td>A</td>
<td>8</td>
<td>A</td>
</tr>
<tr>
<td>3</td>
<td>C</td>
<td>6</td>
<td>B</td>
<td>9</td>
<td>E</td>
</tr>
<tr>
<td>4</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>E</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>D</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>A</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will not analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

<table>
<thead>
<tr>
<th></th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>POSITION ON THE TOPIC</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Clear, convincing, &amp; insightful</td>
<td>Fundamentally clear &amp; coherent</td>
<td>Fairly clear &amp; coherent</td>
<td>Insufficiently clear</td>
<td>Largely unclear</td>
<td>Extremely unclear</td>
<td></td>
</tr>
<tr>
<td><strong>ORGANIZATION OF EVIDENCE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Well organized, with strong, relevant examples</td>
<td>Generally well organized, with apt examples</td>
<td>Adequately organized, with some examples</td>
<td>Sketchily developed, with weak examples</td>
<td>Lacking focus and evidence</td>
<td>Unfocused and disorganized</td>
<td></td>
</tr>
<tr>
<td><strong>SENTENCE STRUCTURE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varied, appealing sentences</td>
<td>Reasonably varied sentences</td>
<td>Some variety in sentences</td>
<td>Little variety in sentences</td>
<td>Errors in sentence structure</td>
<td>Severe errors in sentence structure</td>
<td></td>
</tr>
<tr>
<td><strong>LEVEL OF VOCABULARY</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mature &amp; apt word choice</td>
<td>Competent word choice</td>
<td>Adequate word choice</td>
<td>Inappropriate or weak vocabulary</td>
<td>Highly limited vocabulary</td>
<td>Rudimentary</td>
<td></td>
</tr>
<tr>
<td><strong>GRAMMAR AND USAGE</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Almost entirely free of errors</td>
<td>Relatively free of errors</td>
<td>Some technical errors</td>
<td>Minor errors, and some major ones</td>
<td>Numerous major errors</td>
<td>Extensive severe errors</td>
<td></td>
</tr>
<tr>
<td><strong>OVERALL EFFECT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outstanding</td>
<td>Effective</td>
<td>Adequately competent</td>
<td>Inadequate, but shows some potential</td>
<td>Seriously flawed</td>
<td>Fundamentally deficient</td>
<td></td>
</tr>
</tbody>
</table>

**Self-Scoring Chart**

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest):

- Position on the Topic
- Organization of Evidence
- Sentence Structure
- Level of Vocabulary
- Grammar and Usage
- Overall Effect

**TOTAL**

(To get a score, divide the total by 6)

**Scoring Chart (Second Reader)**

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest):

- Position on the Topic
- Organization of Evidence
- Sentence Structure
- Level of Vocabulary
- Grammar and Usage
- Overall Effect

**TOTAL**

(To get a score, divide the total by 6)
Calculate Your Raw Score

**Critical Reading**

Section 2 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (A)
\]

Section 6 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (B)
\]

Section 8 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (C)
\]

Critical Reading Raw Score = (A) + (B) + (C) =

**Mathematical Reasoning**

Section 3 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (D)
\]

Section 7 Part I \[
(1-8) \quad \text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (E)
\]

Part II \[
(9-18) \quad \text{number correct} = (F)
\]

Section 9 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (G)
\]

Mathematical Reasoning Raw Score = (D) + (E) + (F) + (G) =

**Writing Skills**

Section 4 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (H)
\]

Section 10 \[
\text{number correct} - \frac{1}{4} \left( \text{number incorrect} \right) = (I)
\]

Essay \[
\text{score 1} + \text{score 2} = (J)
\]

Writing Skills Raw Score = H + I (J is a separate subscore)
Evaluate Your Performance

<table>
<thead>
<tr>
<th>Critical Reading</th>
<th>Mathematical Reasoning</th>
<th>Writing Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>700–800</td>
<td>59–67</td>
<td>48–54</td>
</tr>
<tr>
<td>650–690</td>
<td>52–58</td>
<td>44–47</td>
</tr>
<tr>
<td>600–640</td>
<td>46–51</td>
<td>38–43</td>
</tr>
<tr>
<td>550–590</td>
<td>38–45</td>
<td>32–37</td>
</tr>
<tr>
<td>500–540</td>
<td>30–37</td>
<td>26–31</td>
</tr>
<tr>
<td>450–490</td>
<td>22–29</td>
<td>19–25</td>
</tr>
<tr>
<td>400–440</td>
<td>14–21</td>
<td>12–18</td>
</tr>
<tr>
<td>300–390</td>
<td>3–13</td>
<td>3–11</td>
</tr>
<tr>
<td>200–290</td>
<td>less than 3</td>
<td>less than 3</td>
</tr>
</tbody>
</table>

Identify Your Weaknesses

**Critical Reading**

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6, 7, 8</td>
<td>Chapter 4</td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24</td>
<td>Chapter 5</td>
</tr>
</tbody>
</table>
## Identify Your Weaknesses

### Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Basics of Arithmetic</td>
<td>1, 3, 5, 6, 18</td>
<td>372–385</td>
</tr>
<tr>
<td>B Fractions and Decimals</td>
<td>17</td>
<td>385–396</td>
</tr>
<tr>
<td>C Percents</td>
<td>8, 12</td>
<td>396–404</td>
</tr>
<tr>
<td>D Ratios and Proportions</td>
<td>10</td>
<td>404–413</td>
</tr>
<tr>
<td>E Averages</td>
<td>16</td>
<td>413–419</td>
</tr>
<tr>
<td>F Polynomials</td>
<td>13</td>
<td>419–424</td>
</tr>
<tr>
<td>G Equations and Inequalities</td>
<td>2, 11, 13, 16</td>
<td>425–434</td>
</tr>
<tr>
<td>H Word Problems</td>
<td>7, 10, 17</td>
<td>434–441</td>
</tr>
<tr>
<td>I Lines and Angles</td>
<td>10</td>
<td>441–447</td>
</tr>
<tr>
<td>J Triangles</td>
<td>4, 15, 20</td>
<td>448–458</td>
</tr>
<tr>
<td>K Quadrilaterals</td>
<td>9, 11, 15</td>
<td>459–465</td>
</tr>
<tr>
<td>L Circles</td>
<td>9, 17</td>
<td>465–472</td>
</tr>
<tr>
<td>M Solid Geometry</td>
<td>12</td>
<td>472–476</td>
</tr>
<tr>
<td>N Coordinate Geometry</td>
<td>4</td>
<td>477–484</td>
</tr>
<tr>
<td>O Counting and Probability</td>
<td>5</td>
<td>485–493</td>
</tr>
<tr>
<td>P Logical Reasoning</td>
<td>19</td>
<td>494–499</td>
</tr>
<tr>
<td>Q Data Interpretation</td>
<td>10</td>
<td>499–507</td>
</tr>
<tr>
<td>R Functions</td>
<td>14</td>
<td>507–512</td>
</tr>
</tbody>
</table>

### Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improving Sentences</td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Identifying Sentence Errors</td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Improving Paragraphs</td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td>Essay</td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2  Critical Reading

1. E. The subject considers himself talented and creative and thinks office work is uninspiring, dull—in a word, prosaic. Note that the missing word must be a synonym or near-synonym for “uninspiring.” Connected by the linking verb was, both words describe or define the office routine. (Definition)

2. B. A chronological order is one arranged in order of time. The missing word is an adjective describing the order in which the museum arranged the fossils. The second part of the sentence defines that order: from older to more recent in time. Word Parts Clue: Chron- means time. (Definition)

3. B. Thanks to the development of wings, insects were able to disperse or scatter over Earth’s surface. Thus, they were able to reach new habitats and untapped sources of nourishment. (Cause and Effect Pattern)

4. B. For London to miss out on (fail to attract) two major international art exhibitions marks it as a failure or also-ran in the blockbuster-hungry world of international art museums. (Cause and Effect Pattern)

5. C. The critics are riled or irritated by the condescending, superior tone of the magazine’s editorials. Note how the section of the sentence following the blank illustrates what aspect of the magazine annoys its critics. (Example)

6. B. Although the Supreme Court nominee had a compassionate nature, nevertheless she was strict and unbending (uncompromising) in sticking or adhering to the law. Note that “although” signals a contrast. Look at the first word of each answer choice to see if it is an antonym for “compassionate by nature.” You can immediately eliminate Choices A, C, and E. Choice D is incorrect. Someone truly compassionate by nature would not be vindictive or vengeful. (Contrast Signal)

7. C. To observe the adage “Look before you leap” is to be cautious. In this instance, however, the subject did not look before he leaped. Instead, he was precipitate (hasty, rash) in acting in a thoughtless, unconsidered manner. Again, “although” signals a contrast. Look at each answer choice to see if it is an antonym for being cautious. (Contrast Signal)

8. B. Because these seals eat far more krill than crabs, to call them crab-eater seals is to misname them. The term is thus a misnomer, a name that’s wrongly applied to someone or something. Beware of Eye-Catchers. Choice A is incorrect. A pseudonym isn’t a mistaken name; it’s a false name that someone, especially an author, adopts. Remember: this is the last sentence completion question of a set of eight. If you have to guess, try the least familiar word among the answers. (Cause and Effect Signal)

9. B. By embracing Ibsen’s controversial dramas, the British intellectuals adopted them, making them their own. 10. D. The author states that Marx “went so far as” to teach herself Norwegian in order to translate Ibsen. This action on Marx’s part demonstrates her ardent championing of the Norwegian dramatist. It supports the earlier assertion that British intellectuals “wholeheartedly embraced” Ibsen’s works.

11. E. The author is contradicting the social critics’ conclusion that income growth no longer promotes well-being. He points to his personal experience to show that his increased income has led to a greater sense of well-being on his part. 12. A. The author’s use of the colloquial exclamation “Great!” his casual suggestion of purchasing a hybrid vehicle, and his slingly, informal wording (“having money sure takes the pressure off”) all contribute to the breezy, carefree tone. 13. B. The author contrasts Popeye with Mickey, referring to Popeye as “aggressive” and “self-promoting.” These relatively negative terms indicate that the author’s attitude toward Popeye is deprecatory or disparaging.

14. A. Unlike Popeye, Mickey does not promote or boast about himself: he lets his skills remain unsuspected. Similarly, when danger strikes, Mickey does not push himself forward: he is a reluctant hero. These traits reveal Mickey’s modest, unassuming nature. 15. E. The scrapes Mickey gets into are predicaments (difficult situations). 16. B. Immediately before quoting Disney’s assertion that there was a lot of the Mouse in him, the author states that the image of Mickey as a pretty nice, harmless, good-natured sort of guy “was perhaps Disney’s image of himself.” Disney pictured himself as Mickey, scrambling and struggling and yet always managing to come up grinning. Thus, by saying “There’s a lot of the Mouse in me,” Disney revealed the extent of his identification with his creation.

17. A. The author has been developing Disney’s positive image of Mickey as a pretty nice fellow, showing how Disney’s background led to his identifying himself with the humble, scrambling mouse. He then suddenly goes off on a side topic, explaining why the Nazis during World War II had a negative image of Mickey. Clearly, he is digressing, straying from the subject at hand. 18. E. Disney is described as being nice “until crossed.” If someone opposed him and stood in the way of his reaching his artistic and business goals, he quit being nice.
19. D. Disney was not the inventor of film animation. As the passage indicates, the technology "would have been there anyway."

20. C. Both President Roosevelt, who insisted on being shown Mickey Mouse cartoons, and the African tribesmen, who had Mickey’s image set into their teeth, are examples of people around the globe who enjoyed Mickey Mouse. The author uses these examples to support the assertion that Mickey’s image was known around the world—it was popular all over Africa as well as in the United States—and that powerful people as well as primitive tribesmen, people of all backgrounds, were drawn to Mickey Mouse.

21. D. According to the passage, “something timeless in the image” transforms the status of a fad or passing fancy to that of an icon (a sign that stands for the object it represents because of some resemblance between the two; often a sacred image venerated by people). The fad is clearly less enduring in appeal than is the icon.

22. D. The author wishes to show how strong a hold Mickey has on America’s collective awareness. To do so, he revitalizes a familiar cliché. Mickey does not simply grab our imaginations; he takes a bite out of them. In other words, he forcefully captures our fancies.

23. B. The key shaped out of three connected circles does not present a realistic, detailed likeness of Mickey Mouse. It fails to show his nose, his eyes, his mouth—the usual identifying features. Nevertheless, this simple, bare outline is unmistakably Mickey: anyone who looks at it knows it is an image of Mickey Mouse. This clearly shows that even a rudimentary fashion can convey the image of Mickey.

24. D. The new Disney gadget is described as representing Mickey’s image in the simplest, most rudimentary fashion: “three circles, two turning out its three-ringed, featureless (but unmistakably Mickey) waffles, presenting Mickey as an artifact, a manufactured sacred image venerated by people.” Only the rudimentary fashion: “three circles, two representing Mickey’s image in the simplest, most rudimentary fashion: “three circles, two turning out its three-ringed, featureless (but unmistakably Mickey) waffles, representing Mickey as an artifact, a manufactured sacred image venerated by people.”

Section 3 Mathematical Reasoning

In each mathematics section, for many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. When this occurs, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in Chapter 11 or 12.

1. C. Just look at each number carefully. The hundreds place is the third from the left of the decimal point, and the hundredths place is the second to the right of the decimal point:

2. C. If Beth has twice as many cards as Bruce, Bruce has half as many as Beth: \( \frac{1}{2} \).

**This is so easy that you shouldn’t have to plug in a number, but you could: If Beth has 10 cards, Bruce has 5, and only \( \frac{1}{2} \) equals 5 when \( b \) is 10.

3. D. To convert 225 minutes to hours, divide by 60: the quotient is 3 and the remainder is 45. Therefore, 225 minutes from 9:05 is 3 hours and 45 minutes from 9:05 A.M., that is, 12:50 P.M.

**If you divide 225 by 60 on your calculator, you get 3.75; then you have to convert 0.75, or \( \frac{3}{4} \), of an hour to 45 minutes.

4. C. By KEY FACT J2, the measure of an exterior angle of a triangle is equal to the sum of the measures of the two opposite interior angles, so \( 140 = x + 2x \Rightarrow x = 70 \). If you don’t know this fact, let the third angle in the triangle be \( y \). Then \( 140 + y = 180 \Rightarrow y = 40 \); and \( 40 + x + x = 180 \Rightarrow x = 70 \).

5. B. Let \( x \) and \( y \) be the two numbers:

\[
-x > x + y \Rightarrow -y > y = 0 > 2y \Rightarrow y \text{ is negative.}
\]

Therefore, at least one of the numbers is negative. [Note that there are no restrictions on \( x \); \( x - (–1) = x + 1 \), which is greater than \( x + (–1) = x - 1 \), no matter what \( x \) is.]

6. D. By the laws of exponents (KEY FACT A16),

\[
(3a^b)^3 = (3^3)(a^3) = 27a^3.
\]

**Use TACTIC 6: substitute numbers.

If \( a \) and \( b \) are 1, \( (3a^b)^3 = 3^3 = 27 \). Eliminate A and B. If \( a = 1 \) and \( b = 2 \),

\[
(3a^b)^3 = (3·1^2)^3 = 27.
\]

Use your calculator to evaluate \( 24^3 = 13,824 \); then test choices C (which doesn’t work) and D: \( 27a^b \).

7. A. If \( y \) years ago Anne-Marie was \( x \) years old, she is now \( x + y \), and in \( z \) years she will be

\[
x + y + z.
\]

**Use TACTIC 6: substitute numbers. If 2 years ago Anne-Marie was 10, how old will she be in 3 years? She is now 12 and in 3 years will be 15. Only \( x + y + z \) (A) equals 15 when \( x = 10, y = 2, \) and \( z = 3 \).

8. E. Solve the equation, \( 10 = \frac{x}{100^A} \):

\[
1000 = xA \Rightarrow x = \frac{1000}{A}.
\]

**Use TACTIC 6: substitute an easy-to-use number, 10 is 100% of 10. Which choices are equal to 100% when \( A = 10 \)? Both A and E. Eliminate B, C, and D, and try another number: 10 is 50% of 20. Of A and E, only \( \frac{1000}{A} \) equals 50 when \( A = 20 \).
9. A. Refer to the figures at the right. The circumference of a circle of radius 3 is $6\pi$ (KEY FACT L4). By KEY FACT K7, the perimeter of a rectangle is $2(l + w)$, so $6\pi = 2(l + 3) \Rightarrow l + 3 = 3\pi \Rightarrow l = 3\pi - 3$.

10. A. Let $x$ be the number of marbles that Anthony has. Then $3x$ is \frac{1}{3} the number of marbles Billy has, so Billy has $9x$ marbles. The ratio is $x:9x$ or 1:9.

**Use TACTIC 7: pick an easy-to-use number. Assume that Anthony has 1 marble. If he had 3 times as many, he would have 3; and if 3 is \frac{1}{3} the number that Billy has, Billy has 9. The ratio is 1:9.

11. B. It is given that $BE \cong BC$; also $BC \cong AD$, since they are opposite sides of a rectangle. Label each of them $w$, as shown in the figure.

Then $R = 12 + 2w$ and $T = 4 + 2w$, so $R - T = 8$.

12. D. The volume of the small tank is $\pi r^2h$, and the volume of the large tank is $\pi (2r)^2h$, which equals $4\pi r^2h$, so the large tank is 4 times the size of the small one. Be careful! This is an increase of 300%, not 400%. (4 is 3 more than 1, so is 300% more than 1.) Therefore, $k = 300$.

13. D. Since $\frac{4}{6}$ is a number box, $xy = 4 \times 6 = 24$ and $x = 4 + y + 6$, so $x = 10 + y \Rightarrow y = 2$ and $x = 12$. Therefore, $x + y = 12 + 2 = 14$.

14. A. $f(a) = a \Rightarrow 3a + 8 = a \Rightarrow 8 = -2a \Rightarrow a = -4$.

15. A. If the hypotenuse of a 30-60-90 right triangle is 2, the legs are 1 and $\sqrt{3}$ . Therefore, each side of square $RSTU$ is $1 + \sqrt{3}$, and the perimeter is 4 times that value: $4 + 4\sqrt{3}$.

16. D. Use TACTIC 17. When you have three equations, add them:

$$x + y = a$$
$$y + z = b$$
$$x + z = c$$

$$\Rightarrow 2x + 2y + 2z = a + b + c$$

Divide by 2:

$$x + y + z = \frac{a + b + c}{2}$$

Divide by 3:

$$\frac{x + y + z}{3} = \frac{a + b + c}{6}$$

**Use TACTIC 6: substitute for the variables. Let $x = 1$, $y = 2$, and $z = 3$. Then the average of $x$, $y$, and $z$ is 2. When $a = 1 + 2 = 3$, $b = 2 + 3 = 5$, and $c = 1 + 3 = 4$, which of the choices equals 2? Only $\frac{a + b + c}{6}$.

17. E. Since $C = 2\pi r$ (KEY FACT L4),

$$2\pi r = 120\sqrt{\pi} \Rightarrow r = \frac{120\sqrt{\pi}}{2\pi} = \frac{60\sqrt{\pi}}{\pi}$$.

Then, by KEY FACT L8, area of the field =

$$\pi \left( \frac{60\sqrt{\pi}}{\pi} \right)^2 = \pi \cdot \frac{3600\pi}{\pi^2} = 3600 \text{ square meters}$$.

Finally, since Eric can mow 400 square meters of grass per hour, he will take $3600 \div 400 = 9$ hours to mow the entire field.

18. C. Replacing $a$ by $2a$, $b$ by $3b$, and $c$ by $4c$ gives

$$\frac{(2a)(3b)^2}{4c} = \frac{2 \cdot 9 \cdot 2}{4} = \frac{36}{4} = \frac{9}{2}X = 4.5X$$.

In words, $X$ is multiplied by $4.5$.

**Use TACTIC 6. Let $a = 1$, $b = 2$, and $c = 3$. Then $X = \frac{129}{3} = \frac{4}{3}$. Now let $a = 2$, $b = 6$, and $c = 12$; what will $X$ be? $\frac{264}{12} = \frac{72}{12} = 6$. By what must $\frac{4}{3}$ be multiplied to get 6? The calculation is as follows:

$$\frac{4}{3} \div \frac{4}{3} = \frac{16}{4} = 4.5$$.

19. C. Since the pattern has six digits, divide 135 by 6. The quotient is 22, and the remainder is 3. Since $22 \times 6 = 132$, the 132nd number completes the pattern for the 22nd time. Then the 133rd, 134th, and 135th numbers are 1’s, and the 136th and 137th are 2’s; and their sum is $\frac{1}{2} + \frac{1}{2} = 1$.

20. E. If you think to reduce the ratio 5:5:10 to 1:1:2, fine; if not, just write

$$180 = 5x + 5x + 10x = 20x \Rightarrow x = 9 \Rightarrow$$

the angles measure 45, 45, and 90.
If you know the length of any side of a 45-45-90 right triangle, you can find the other sides and hence the area (I), the perimeter (II), and the lengths of the altitudes (III), two of which are the legs. Statements I, II, and III are true. (Note: You should not waste any time actually finding the area, the perimeter, or the altitudes.)

Section 4 Writing Skills

1. A. Sentence is correct.
2. B. The original sentence contains a dangling modifier, as does Choice D. Choices C and E are wordy and awkward. Only Choice B corrects the error and is an effective, concise sentence.
3. C. Error in subject-verb agreement. The authors (plural) have largely conquered their subject (singular). Only Choice C corrects the error in subject-verb agreement without introducing a fresh error.
4. B. Error in parallelism. Choice B repairs the lack of parallel structure without introducing fresh errors.
5. E. Lack of conciseness. The original sentence is unnecessarily wordy. Choice E cuts out the needless words and substitutes an active verb for the linking verb is.
6. D. Error in usage. When three or more persons are named, use last instead of latter. (Although Choice E does substitute last for latter, it introduces an error in subject-verb agreement.)
7. E. Error in placement. The concluding phrase in the original is both misplaced and awkwardly worded.
8. E. Error in parallelism. To make the parallel clear, repeat the preposition. Lewis spoke as eloquently on Christianity as on literature.
9. D. Error in parallelism. To correct the error, change intimidating to intimidate. Remember: all items in a series should have the same form.
10. B. Dangling modifier. What was only partially defrosted, the meal or the attendant? Clearly, it was the meal. Choice B clears up the confusion economically.
11. C. Do not use when after if unless you are making a statement about time (“3:00 P.M. is when I take my next pill”). Replace “A factor...is when” with “A factor...is that.”
13. E. Sentence is correct.
14. D. Error in parallelism. Change and how they organized the militia to and the organization of the militia.
15. C. Error in subject-verb agreement. Not one of the more than two thousand rooms was equipped with sprinklers.
16. C. Error in word usage. Raise, a transitive verb, means to lift something upward; rise, an intransitive verb, means simply to move upward. Backstage, stagehands pull on ropes to raise the curtain. From the viewpoint of the audience out front, the curtain simply rises.
17. A. Error in subject-verb agreement. The subject, progress, is singular; the verb should be singular as well. Change have been to has been.
18. A. Shift of personal pronoun. Do not switch person from one to you.
20. B. Error in comparison. Unique is an absolute adjective, one without degrees of comparison. Do not describe something as most unique; either it is unique (one of a kind) or it is not unique.
21. D. Error in idiom. The animal pathogen is capable of infecting human cells.
22. A. Error in subject-verb agreement. Remember that in some sentences the subject follows the verb. Here the subject is plural: discussion and performance. The sentence should begin “Also in the program are a taped discussion...and a performance.”
23. C. Error in comparison. Change more to most.
24. C. Error in comparison. Change less to lesser (the comparative form of the adjective).
25. E. Sentence is correct.
26. C. Incorrect conjunction. Change while to and.
27. D. Incomplete comparison. Compare performances with performances, not performances with dancers. Change “than the other dancers” to “than those of the other dancers.”
29. B. Incorrect pronoun. Replace few of which with few of whom.
30. C. Choice A implies that the essay’s purpose is to admire the technological achievements of the twentieth century. The essay, however, has another purpose. Choice B is similar to A and also contains an inappropriate colloquialism. Choice C accurately captures the essay’s theme—that technological progress is neither all good nor all bad. It is the best answer. Choice D suggests that the essay will discuss the prospects for continued technological progress, but the essay has a different purpose. Choice E names the three areas discussed in the essay but, contrary to the point of the essay, suggests that we would be better off without technological progress.
also contains a faulty comparison. Cheaper and easier than what?

32. B. Although related to communications, the information contained in sentence 6 is not germane to the discussion of communication satellites. Therefore, B is the best answer.

33. A. Choice A is consistent in style and tone to the sentences preceding and following sentence 15. It is the best answer. Choice B is a sentence fragment. Choice C contains the non-standard usage, hardly no, which is a double negative. Choice D contains a sudden shift to second person, which does not fit the tone and style of the preceding and following sentences. Choice E is needlessly repetitious.

34. B. Choice A does not accurately describe either the paragraph structure or the point of the essay. Choice B precisely describes the structure of each paragraph. It is the best answer. Choices C and D describe neither the paragraph structure nor the point of the essay. Choice E is an inference that might be drawn from the essay, but the writer never directly advocates greater funding.

35. E. Choice A unnecessarily repeats CAT scan and contains faulty parallelism. Choice B unnecessarily repeats CAT scan and is needlessly wordy. Choice C contains a dangling participle. The phrase that begins Taking pictures should modify doctors, not brain. Choice D does not make a clear, explicit connection with the preceding sentence. Choice E is a succinct and error-free follow-up to the preceding sentence. It is the best answer.

Section 6 Critical Reading

1. B. The words “merely” and “failed to highlight” indicate that the woman is dissatisfied with the job-seeker’s resume. It lacks some qualities she thinks it needs. It is inadequate, not up to standards, deficient. Note that you are looking for a word with negative associations. Therefore, you can eliminate any word with positive ones. Choices C and E both have positive associations. Only Choice A, B, or D can be correct.

2. D. Most medical research is aimed at helping human beings. Therefore, having discovered something about the cause of a disease affecting animals, it would be perfectly reasonable or logical for researchers to wish to apply their findings to the treatment of humans. Remember: before you look at the choices, read the sentence and think of a word that makes sense. Watch for signal words that link one part of the sentence to another. The use of “Because” in the opening clause is a cause signal. Ask yourself what would be a logical next step after finding out that a kind of virus caused cancer in animals. (Cause and Effect Signal)

3. B. The key phrase here is “treated her badly.” Because the news media have misrepresented her, distorting or misstating her comments, Ms. Ono does not like to give interviews. Therefore, she gives them rarely. Remember to watch for signal words that link one part of the sentence to another. The use of “because” introducing the second clause sets up a pattern of cause and effect. Note also the use of the support signal and, here letting you know that the second missing word must be a synonym or near-synonym for “treated her badly.” (Cause and Effect Signal/Support Signal)

4. E. The introduction of metal tools significantly improved totem craftsmanship: because the carvers had better tools, they could do better, “more sophisticated” or advanced work. Thus, thanks to the introduction of metal tools, totem craftsmanship reached its high point or apex. (Cause and Effect Pattern)

5. C. Admirers of realism would not esteem “the stuff of legend”; they prefer fallible, ordinary people to mythic figures who seem larger-than-life. They thus prefer a film that shuns or rejects make-believe in order to tell a plain, unembellished tale. Note the cause-and-effect signal because. The sentence explains why Malle’s realistic film succeeds. (Cause and Effect Signal)

6. A. The capacity in question is the bear’s remarkable ability to smell its prey from a phenomenal distance away.

7. D. Passage 1 describes the polar bear’s layers of blubber and fur, its broad paws, its sharp claws—in other words, its physical characteristics.

8. E. The author of Passage 2 establishes a time frame. First, she cites a threat to polar bear survival that occurred “In the mid-twentieth century.” Then, she refers to a 1973 agreement that diminished that threat. Finally, she mentions a new threat that exists “Today.”

9. C. Passage 1 describes polar bears as formidable hunters: Passage 2 terms them top predators and fearsome killers. Both passages support the generalization that polar bears are notable predators.

10. C. Choice C is correct. You can arrive at it by the process of elimination. Statement I is true. Sir Walter’s vanity was “vanity of person.” He was vain about his personal appearance, his physical attractiveness. Therefore, you can eliminate Choice B. Statement II is true. Sir Walter’s vanity was also vanity “of situation.” He was vain about his position in society, his titled rank. Therefore, you can eliminate Choices A and D.
Statement III is untrue. Sir Walter’s wife, not Sir Walter, was superior in character. Therefore, you can eliminate Choice E. Only Choice C is left. It is the correct answer.

11. D. The narrator does not commend Lady Elliot for falling in love with Sir Walter, calling it a “youthful infatuation,” the only misjudgment in an otherwise blameless life. Therefore, Choice D is correct.

The narrator commends Lady Elliot for concealing Sir Walter’s shortcomings: she has “promoted his real respectability.” Choice A is supported by the passage. Therefore, it is incorrect.

The narrator commends Lady Elliot for her choice of a friend: she has chosen “a sensible, deserving woman,” one who even moves into the neighborhood to be near her. Choice B is supported by the passage. Therefore, it is incorrect.

The narrator speaks well of the way Lady Elliot guides her daughters: she has given them “good principles and instruction.” Choice C is supported by the passage. Therefore, it is incorrect.

Choice E is incorrect. The narrator clearly commends Lady Elliot in her performance of her duties as a wife.

12. C. The narrator’s statement that Lady Elliot was “not the very happiest being in the world herself” is preceded by a list of all Lady Elliot had to do to cover up for her “conceited, silly” husband. Thus we can infer that the cause of her unhappiness was the difference or disparity between her character and that of her husband.

Choice A is incorrect. Nothing in the passage suggests Lady Elliot lacks beauty. Indeed, we suspect that Sir Walter, so conscious of his own beauty, would not have chosen an unattractive wife.

Choice B is incorrect. Lady Elliot’s best friend had moved to be near her; they were not separated.

Choice D is incorrect. Lady Elliot’s social position was, at least in Sir Walter’s eyes, superior, not inferior.

Choice E is incorrect. Nothing in the passage suggests that Lady Elliot’s daughters were wayward.

13. B. Choice B is correct. The narrator tells little directly of Lady Elliot’s feelings about dying. However, such phrases as “Three girls...was an awful legacy to bequeath” and “anxiously giving her daughters [instruction]” show us something of her mind. Her concern centers not on herself but on those she must leave behind: her daughters. Her emotions as she faces death are complicated by anxieties over her daughters’ prospects.

Choice A is incorrect. Nothing in the passage suggests resignation or pious submissiveness on her part.

Choices C and D are incorrect. Both are unsupported by the passage.

Choice E is also incorrect. Lady Elliot clearly has faced the reality of her approaching death: she realizes that she is leaving her daughters to the care of her conceited, silly husband.

14. A. Lady Elliot in “quitting” her family is not simply taking a trip; she is dying. We expect a person facing death to react strongly, emotionally. Instead, the narrator states that Lady Elliot was merely attached enough to life to make dying “no matter of indifference to her.” That is clearly an understatement. It is an example of irony, the literary technique that points up the contradictions in life, in this case the contradiction between the understated expression and the deeply felt reality.

15. C. Sir Walter’s applications have been marital ones. In his conceit, he has applied for the hand in marriage of some women who were far too good for him (his applications were unreasonable). Sensibly enough, these women have turned him down (he has been disappointed in his proposals of matrimony). However, his conceit is undiminished: he prides himself on remaining single for his dear daughters’ sake.

16. D. The opening sentence describes the shattering of the Iroquois leadership’s pro-British policy, The remainder of the passage describes how Iroquois policy changed to reflect changes in European military goals.

Choice A is incorrect. The passage is expository, not accusatory.

Choice B is incorrect. Nothing in the passage suggests that such charges were made against the Iroquois.

Choice C is incorrect. It is unsupported by the passage.

Choice E is incorrect. The passage demonstrates the Iroquois were able to play European power politics.

Remember: when asked to find the main idea, be sure to check the opening and summary sentences of each paragraph.

17. B. The Europeans designated or called these confederations of Indian tribes nations, giving them the same title they used for European states.

18. C. In this sentence, “rough” means approximate, as in “a rough guess.” The tribes dealt with Europeans as approximate equals, not as exact or absolute equals.

19. C. The author presents the Iroquois Confederacy’s experience “as an example of the process that all the interior nations experienced.” Thus, he regards what happened to the Iroquois as representative or typical of the experiences of the other interior tribes.
20. B. In lines 61–63, the author states that the Iroquois “played the game of European power politics with effectiveness.” Thus, he shows respect for their competence. None of the other choices is supported by the passage. Remember: when asked to determine the author’s attitude or tone, look for words that convey value judgments.

21. E. Lines 45–63 indicate that in the early 1700s and through most of the eighteenth century the Iroquois did hold the balance of power. Therefore, Choice E is the correct answer. Choice A is incorrect. The raid on Lachine was an effective response to French aggression, as was the Iroquois-enforced policy of aggressive neutrality. Choice B is incorrect. James II’s overthrow was followed by colonial uprisings. Choice C is incorrect. In response to the Iroquois leaders’ supposed favoring of the British (lines 63–69), the French went to war. Choice D is incorrect. This sums up the policy of aggressive neutrality.

22. A. Lines 57–60 indicate that the Iroquois played the game of power politics with effectiveness “by their willingness to use their power against one or the other nation.” In other words, they were ready to fight either side. Choice B is incorrect. Ties of loyalty may actually have hampered the Iroquois; the French fear that the Iroquois were compromising the system in favor of the British led to the eventual breakdown of the policy of neutrality. Choice C is incorrect. French presence in the borderlands would have been a challenge to Iroquois power. Choices D and E are incorrect. They are unsupported by the passage.

23. B. The French believed that the Iroquois were jeopardizing or undermining the system of Iroquois neutrality by making decisions that favored the English.

24. A. The opening paragraph describes the changing state of relationships between the European powers and the tribes of the interior during the eighteenth century. As more and more French and English settlers moved into the interior, the Indian nations had to find new ways of dealing with the encroaching French and English populations. The paragraph concludes by stating: “The history of the reorientation of Iroquois policy toward the Europeans may serve as an example of the process that all the interior nations experienced in the eighteenth century.” Thus, the next three paragraphs, which sum up the Iroquois’ experience, provide an instance of a state of relationships described earlier.

Section 7 Mathematical Reasoning
Multiple-Choice Questions

1. C. A = \{1, 3, 5, 7, 9\} and B = \{2, 3, 5, 7\}. A ∪ B consists of all the numbers that are in A or B or in both: A ∪ B = \{1, 2, 3, 5, 7, 9\}. There are 6 of them.

2. C. Let x be Mr. Brock’s number. Then x + 3 = 3x ⇒ 2x = x = 1.5. **Use TACTIC 5: backsolve. Start with C: 1.5 + 3 = 4.5 and 1.5 x 3 = 4.5. It works.

3. B. The easiest solution is to quickly reduce, either by dividing by 16 (if you recognize that 64 = 4 × 16) or by repeatedly dividing each side by 8: \( \frac{64 \times 16 \times 16}{2} \). Then n = \( \frac{1}{2} \) ⇒ n = 1. **Of course, you can rewrite the equation as \( n^2 = \frac{64 \times 16}{16} \times 16 \) and use your calculator: \( n^2 = 1 \).

4. B. By the distance formula (KEY FACT N2), the length of diameter \( AB \) is \( \sqrt{(2-4)^2 + (-1-7)^2} = \sqrt{(-2)^2 + (-8)^2} = \sqrt{4 + 64} = \sqrt{68} \).

Then the radius of the circle is \( \sqrt{68} \) and the area of the circle is \( \pi \left( \frac{\sqrt{68}}{2} \right)^2 = \pi \left( \frac{68}{4} \right) = 17\pi \).

5. E. Since no numbers were given, choose a simple value for the length of diameter BC of the small semicircle, say 2. Then the small semicircle has a radius of 1, and its area is \( \frac{1}{2} \pi (1)^2 = \frac{\pi}{2} \). Since \( AB = BC = CD = 2 \), then \( AD \), the diameter of the large semicircle, has length 6, and so the radius is 3. Then the area of the large semicircle is \( \frac{1}{2} \pi (3)^2 = 9 \). Finally, the area of the shaded region is \( \frac{9}{2} \pi - \frac{1}{2} \pi = \frac{8}{2} \pi = 4\pi \), and the probability that the point lies in the shaded region is...
**6. A.** Cross-multiply: \( rs + r < rs + s \Rightarrow r < s \). (Note that, since \( s \) is positive, the order of the inequality is preserved. Also, if \( r \) and \( s \) are integers, then \( s > 1 \), but they need not be integers.)

**7. E.** Since the ratio of the radii is \( \frac{1}{3} \), the ratio of the areas is \( \frac{1}{9} \). Then the white semicircle is \( \frac{1}{9} \) of the entire figure.

**10. (64) Since the sum of the six angles is 360° (KEY FACT 13),
\[ 5x + 40 = 360 \Rightarrow 5x = 320 \Rightarrow x = 64. \]

**11. (78) The area of the red paper is \( 9 \times 12 = 108 \) square inches. The area of each 3 \times 5 card is 15 square inches, so \( 108 - 15 - 15 = 78 \).

**12. (52) If there are \( x \) adults in the village, then \( .8x \) of them are registered and \( .6(8x) = .48x \) voted. Therefore, \( x - .48x = .52x \), or \( 52\% \), of the adults did not vote.

**13. (54) To find Henry’s average speed, in kilometers per hour, divide the distance he went, in kilometers (198), by the time it took, in hours. Henry drove for 3 hours and 40 minutes, which is \( \frac{3}{4} \) hours
\[ (40 \text{ minutes} = \frac{40}{60} \text{ hour} = \frac{2}{3} \text{ hour}) \]. Henry’s average speed, in kilometers per hour, was
\[ 198 + \frac{2}{3} = 198 \times \frac{3}{11} = 54. \]

**14. (122) Write out the first few terms, being careful to follow the directions. The first term is 1. The second term is 1 less than 3 times the first term: \( 3(1) - 1 = 2 \). The third term is 1 less than 3 times the second term: \( 3(2) - 1 = 5 \). Continue: \( 3(5) - 1 = 14; 3(14) - 1 = 41; 3(41) - 1 = 122. \)

**15. (36) Use TACTIC 6. Assume there are 100 stockholders and a total of 100 shares of stock. Then Group A has 10 members and Group B has 90. The 10 members of Group A own 80 shares, an average of 8 shares per member. The 90 members of Group B own the other 20 shares, an average of \( \frac{20}{9} \) shares per member.

Then, \( 8 = \frac{2}{9} k \Rightarrow k = 8 \times \frac{9}{2} = 36. \)

**16. (52) This is a weighted average (KEY FACT E6):
\[ \frac{40\%(40) + 60\%(60)}{100\%} = \frac{16 + 36}{1} = 52. \]

**If you prefer, assume there are 100 marbles, 40 of which are red and 60 of which are blue:
\[ \frac{40(40) + 60(60)}{100} = \frac{1600 + 3600}{100} = 52. \]
17. \( \left( \frac{9}{10} \text{ or } .9 \right) \) If there are \( x \) seats on each bus, then the group is using \( \frac{4}{5} (3x) = 12 \frac{2}{5} x \) seats. After \( \frac{3}{4} \) of passengers get off, \( \frac{3}{4} \) of them, or \( \frac{3}{4} (12 \frac{2}{5} x) = \frac{9}{5} x \), remain. The fraction of the 2x seats now being used on the two buses is \( \frac{9}{5} x \).

**Again, you can use TACTIC 6 to avoid working with \( x \). Assume there are 20 seats on each bus. At the beginning, the group is using 48 of the 60 seats on the three buses \( \left( \frac{2}{3} \left( \frac{12}{5} \right) = 48 \right) \). When 12 people left \( \left( \frac{1}{6} \left( \frac{48}{12} = 12 \right) \right) \), the 36 remaining people used \( \frac{36}{40} = \frac{9}{10} \) of the 40 seats on two buses.

18. (1) \( a^4 = 16 \Rightarrow \frac{1}{a^4} = \frac{16}{1} \Rightarrow 16a^4 = 1 \Rightarrow a^4 = \frac{1}{16} \Rightarrow a = \frac{1}{2} \).

\( (2a)^{\frac{3}{2}} = \left[ 2 \left( \frac{1}{2} \right) \right]^{\frac{3}{2}} = (1)^{\frac{3}{2}} = \sqrt{1} = 1 \).

Section 8 Critical Reading

1. B. The subject’s verbosity, her tendency to use too many words, is what’s irritating. The second clause defines the first. (Definition)

2. C. It would be useless or futile to try to poison pests chemically if the creatures eventually became resistant to or able to withstand the effect of each new poison you introduced. Choice C is correct.

Remember: watch for signal words that link one part of the sentence to another. The conjunction for connecting the two halves of the sentence signals you to expect a cause and effect relationship between them.

3. B. Because insect bodies are fragile or breakable, it is surprising that enough of them have survived (lasted in an unbroken condition) for scientists to draw conclusions about the way insect species changed over time. The key word here is “remarkable.” It signals a built-in contrast between what one might expect to have happened and what actually did happen. (Implicit Contrast Signal)

4. C. There are two key words here, “unfortunately” and “imitations.” “Unfortunately” indicates that the missing word has negative connotations: the plays currently showing on Broadway are pretty poor. “Imitations” defines in just what way these plays are poor. They are copies of hit plays, imitations trying to follow a once-successful formula or pattern that no longer works. In other words, they are formulaic fare. (Definition)

5. D. Callas longed for honest criticism. She had grown tired of adulation (praise) because she had been surrounded by a group of people who constantly extolled (praised) her singing. (A retinue of sycophants is a group of flatterers in attendance on an important personage.) Remember, before you look at the choices, to read the sentence and think of a word that makes sense.

Likely Words: praised, admired. (Examples)

6. A. Moore’s criticism was not unsure (tentative) or provisional. It was sure or confident: she wrote confidently. Remember to watch for signal words that link one part of the sentence to another. The presence of or linking a pair or a series of items indicates that the missing word may be a synonym or near-synonym for “provisional,” the other linked word.

This sentence contrasts two ideas without using a signal word. The contrast is implicit in the juxtaposition of the two clauses. (Contrast Pattern)

7. C. Passage 1 states: “Dolphins left the land when mammalian brains were still small and primitive” (lines 27–29). This indicates that dol-phins were once land animals, mammals like ourselves, whose evolutionary development took them back into the sea.

8. E. The passage indicates that human beings think of intelligence in terms of our own ability to manipulate our environment—our ability to build and do all sorts of things with our hands. Since dolphins have no hands, we have trouble appreciating their high level of intelligence because of our inclination to judge other life by our own.

9. D. Passage 1 attempts to reassess the nature and extent of dolphin intelligence, first giving rea-sons why human beings may have trouble appreciating how intelligent dolphins really are and then, in the concluding sentence, reflecting how dolphin intelligence (that looks “inward to the sea’s heart”) may complement human intel-legence (that looks “outward to eternity”).

10. C. The dolphin’s acute echo-sounding sense is a sharp, keen sense that enables the dolphin to sound or measure the ocean depths by using echoes.
11. C. The entire passage has concentrated on the dolphin’s brain, so it is safe to assume that this is what is meant by “impressively elaborated instrument.” The items listed in the other answer choices have not been mentioned. Note that Choice B, an artificial range-finding device, is incorrect because the dolphin’s range-finding ability is entirely natural, not artificial.

12. A. The sea’s heart is like the human mind in that it swarms or teems (abounds) with grotesque or exotic forms of life.

13. C. The author’s tone is distinctly admiring. The passage speaks of the dolphins’ “remarkable range-finding ability,” mentions their care for each other, and repeatedly praises dolphin intelligence.

14. E. The quotation marks here indicate that the word in quotes is being used in a special sense (often an ironic one). In this case, as the next paragraph makes abundantly clear, the author is critical of both the results and the influence of Lilly’s experiments. He has some doubts as to how scientific those experiments were.

15. A. According to the author of Passage 2, by claiming that “dolphins communicate not only with one another but also with humans, mimicking human speech and reaching out across the boundaries that divide us” (lines 69–72), Lilly and his associates have overstated their case, misrepresenting the extent of dolphin intelligence. Choice B is incorrect. In stating that Lilly’s conclusions have not withstood (stood up against) critical scrutiny, the author indicates that they have been critically scrutinized to an appropriate degree.

16. D. “Begging the question” refers to assuming the truth of the very point whose truth or falsehood you’re trying to establish. The author of Passage 2 considers the reasoning in this argument flawed; he views it with doubt or skepticism.

17. A. Proof that dolphins are far superior in linguistic capability to seals and other mammals clearly would contradict the results of the studies the author cites and would thus undercut or weaken their impact.

18. A. In its glorification of dolphin intelligence as something that equals or possibly exceeds human intelligence, the author of Passage 2 would find Passage 1 typical of the attitudes of Lilly and his associates.

19. A. Passage 1 is filled with images. The sea is a “wavering green fairyland.” The dolphin’s brain is an “impressively elaborated instrument.” Mammals take “a divergent road.” The passage concludes with an elaborate simile. It is clearly more figurative than Passage 2. Choice B is incorrect. With its enigmatic references to some “impressively elaborated instrument” and to a “great eye” staring at eternity, Passage 1 is far more obscure than Passage 2. Choice C is incorrect. Passage 1 is heavily slanted in favor of the superiority of dolphin intelligence. It is not more objective or impartial than Passage 2, which attempts to give a short survey of research on dolphin intelligence, summing up current experiments and providing historical background.

Choice D is incorrect. The italicized introduction indicates that Passage 2 was written almost thirty years after Passage 1. By definition, it presents a more current, up-to-date view of the topic. Always pay attention to information contained in the introductions to the reading passages.

Choice E is incorrect. Passage 1’s conclusion is sheer conjecture or speculation.

Section 9  Mathematical Reasoning

1. B. \( \text{88 beeps} \div \text{16 beeps per minute} = \frac{88}{16} \times \frac{1}{	ext{minute}} = \frac{88}{16} \times \frac{1}{	ext{minute}} = 5.5 \text{ minutes.} \)

If you prefer, set up a ratio and cross-multiply:

\[
\frac{16 \text{ beeps}}{1 \text{ minute}} = \frac{88 \text{ beeps}}{x \text{ minutes}}
\]

2. E. \( \frac{1}{2} \% \) means \( \frac{1}{2} \) (or 0.5) divided by 100, which equals 0.005. With your calculator verify that all the choices A through D equal 0.005, or \( \frac{1}{2} \% \), whereas choice E, \( \frac{1}{2} \% \) = \( \frac{1}{2} \).

3. B. \( \frac{[(a \times a) + a] - a}{a^2 + a} = a \)

\[
\frac{[(a^2 + a) - a]}{a^2 + a} - a = a + 1 - a = 1.
\]

**Use TACTIC 6. Let \( a = 2 \); then \( [(2 \times 2) + 2] - 2 = [(4 + 2) + 2] - 2 = (6 + 2) - 2 = 3 - 2 = 1.**

4. B. There is only one prime divisible by 7, namely, 7.

5. C. The sum of the measures of the four angles of any quadrilateral is 360° (KEY FACT K1). If the average of the measures of two of them is 60°, then they total 120° (TACTIC E1), leaving 240° for the other two angles, so their average is 120°.

**Draw a quadrilateral, two of whose angles measure 60°, and estimate the measures of the other angles. None of the wrong choices is even close.

6. D. Just check each choice. Is there a triangle whose sides are 1, 2, 3? No, the sum of any two sides of a triangle must be greater than the third side (KEY FACT J12). (I is false.) Are there triangles whose sides are 10, 11, 12 and 100, 101, 102? Yes. (II and III are true.) Statements II and III only are true.
7. C. By KEY FACT M4, the diagonal of a box whose dimensions are \( l, w, h \) is 
\[
\sqrt{l^2 + w^2 + h^2}.
\]
Here, \( l = w = h = 3 \), so \( AB = \sqrt{3^2 + 3^2 + 3^2} = \sqrt{27} = 3\sqrt{3} \).

**If you get stuck on a question like this, use TACTIC 8: eliminate absurd choices and guess. Since each edge is 3, clearly \( AB > 3 \), and going around the edges from A to B would give you 9, which is clearly too big. Then, at the very least, eliminate choices A and E.

8. B. Since this is an arithmetic sequence, by KEY FACT P2
\[
63 = a_20 = a_1 + 19(5) \Rightarrow 63 = a_1 + 95 \Rightarrow a_1 = -32.
\]
Since the first term is \(-32\), the 2nd term is \(-32 + 5 = -27\).

9. D. Draw a diagram. The minute hand, of course, is pointing right at 4. The hour hand, however, is not pointing at 11. It was pointing at 11 at 11:00, 20 minutes, or \( \frac{1}{3} \) hour, ago. The hour hand is now one-third of the way between 11 and 12, so there are 20 degrees between the hour hand and 12 and another 120 degrees to 4, a total of 140 degrees.

**If you can’t figure the answer out exactly, guess. From the diagram, you should see that the angle is considerably more than 120. Eliminate at least A and B, and probably see that E is too big.

10. E. Calculate each 1990 salary by multiplying each 1980 salary by \((1 + \text{the percent change})\).
Eve had the highest 1990 salary, $42,000 \times (1.06) = $44,520.

11. B. Use TACTIC 6: substitute a simple number for \( x \). Since this is a percent problem, choose 10 or 100. Let \( x = 10 \): 10% less than 10 is 9, and 10% more than 9 is 9.9. Now, what percent of 100 (10x) is 9.9? The answer is 9.9%.

12. E. \( 2 - 3\sqrt{x} = 8 \Rightarrow -3\sqrt{x} = 6 \Rightarrow \sqrt{x} = -2 \). Since the square root of a number can never be negative, there is no value of \( x \) that satisfies the equation.

**Use TACTIC 5: backsolve. Test choices A through D. None of them works.

13. A. Factor each numerator and denominator and simplify:
\[
\frac{x^2 - x}{2x - 6} = \frac{x(x - 1)}{2(x - 3)} \cdot \frac{x}{(x - 3)(x + 1)} = \frac{x}{2}.
\]

**Use TACTIC 6: plug in a simple number for \( x \), say 2. Then
\[
\frac{2^2 - 2}{2(2) - 6} = \frac{2}{2} = 2 \
\]
Only choice A equals 1 when \( x = 2 \).

14. E. \( g(4) = f(4 - 4) = f(16) = 16^2 + \sqrt{16} = 256 + 4 = 260 \).

15. C. Assume Adam loses the minimum number, one-third, of the remaining games. Say he loses \( x \) games and wins \( 2x \) games. Then, in total, he will have \( 6 + 2x \) wins and \( 24 + x \) losses. Finally, \( 6 + 2x > 24 + x \Rightarrow x > 18 \Rightarrow x \) is at least 19. He has at least 19 additional losses and 38 additional wins, for a total of 57 more games.

**Avoid the algebra and zoom in by trial and error. If Adam plays 30 more games, losing 10 and winning 20, he’ll have 34 losses and 26 wins—not enough. If he plays 60 more games, losing 20 and winning 40, he’ll have 46 wins and 44 losses. Close enough, pick 57.

16. A. The graph on the bottom is the result of shifting the graph on the top 3 units to the left. Therefore, by KEY FACT R2, its equation is \( f(x + 3) \).

Section 10 Writing Skills

1. E. Wordiness. Choice E omits the unnecessary words without committing fresh errors.

2. D. Unnatural construction. The subject of the sentence is Dr. Seuss; the underlined portion should be modified to refer directly to Seuss. Choice D does so, replacing the original construction with a subordinate clause.

3. C. Error in usage. Do not use \( \text{when after is} \) in making a definition.

4. C. Adjective-adverb confusion. Change \text{notorious optimistic} to \text{notoriously optimistic}.
5. A. Sentence is correct.


7. E. Wordiness and error in usage. *Incredulous* means disbelieving; only people can be incredulous ("When Shelby heard that she had scored a perfect 2400 on the SAT, she was momentarily incredulous; then she was ecstatic."). The series of accidents was *incredible* (unbelievable), not incredulous. Choice E avoids this usage error and eliminates unnecessary words.

8. A. Sentence is correct.

9. E. Errors in subject-verb agreement. The subject is *increase* (singular); the verb should be singular as well. Replace *have encouraged* with *has encouraged.*

10. B. Lack of parallelism. Replace *as well as* with *and.*

11. D. Lack of parallelism. The use of "not only ... but also" indicates a need for parallel structure. In Choice D, *revitalize the social security system* exactly parallels *create a universal health care system.*

12. D. Error in pronoun choice. Avoid shifting from one pronoun to another within a single sentence. Change *you can learn* to *one can learn.*

13. B. Dangling participial phrase. Who was brought up in an all-white suburb? *I* was. Choice B corrects the dangling participial phrase by rearranging the sentence so that "Brought … suburb" clearly refers to the pronoun "I."

14. A. Sentence is correct.
If a section has fewer questions than answer spaces, leave the extra spaces blank.

**Section 2**


**Section 3**


**Section 4**


**Section 6**

In her novel Sense and Sensibility, Jane Austen wrote, “It is not time or opportunity that is to determine intimacy. Seven years would be insufficient to make some people acquainted with each other, and seven days are more than enough for others.” Now Austen may have been writing somewhat tongue in cheek, for she attributes these sentiments to the excessively romantic Marianne Dashwood, whose extreme sensibility or emotional susceptibility gets its comeuppance by the novel’s end. Nonetheless, the point that young Miss Dashwood makes is valid. No amount of time spent in another person’s company can guarantee that the two of you will become friends.

ASSIGNMENT: What are your thoughts on the idea that neither time nor opportunity can determine intimacy? What causes two people to become friends? Compose an essay in which you express your views on this topic. Your essay may support, refute, or qualify the views expressed in the excerpt. What you write, however, must be relevant to the topic under discussion. Additionally, you must support your viewpoint, indicating your reasoning and providing examples based on your studies and/or experience.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

1. His critical reviews were enjoyed by many of his audience, but the subjects of his analysis dreaded his comments; he was vitriolic, devastating, irritating and never ----.
   (A) analytic (B) personal (C) constructive (D) uncharitable (E) controversial

2. Despite the team members’ resentment of the new coach’s training rules, they ---- them as long as he did not ---- them too strictly.
   (A) embraced...follow (B) condemned...formulate (C) questioned...interpret (D) challenged...implement (E) tolerated...apply

3. Given the ---- state of the published evidence, we do not argue here that exposure to low-level microwave energy is either hazardous or safe.
   (A) inconclusive (B) satisfactory (C) definitive (D) immaculate (E) exemplary

4. Tacitus’ descriptions of Germanic tribal customs were ---- by the ---- state of communications in his day, but they match the accounts of other contemporary writers.
   (A) defined...inconsequential (B) limited...primitive (C) enriched...antiquated (D) contradicted...thriving (E) muddled...suspended

5. No matter how ---- the revelations of the coming years may be, they will be hard put to match those of the past decade, which have ---- transformed our view of the emergence of Mayan civilization.
   (A) minor...dramatically (B) profound...negligibly (C) striking...radically (D) bizarre...nominally (E) questionable...possibly

6. Because of its inclination to ----, most Indian art is ---- Japanese art, where symbols have been minimized and meaning has been conveyed by the merest suggestion.
   (A) exaggerate...related to (B) imitate...superior to (C) understand...reminiscent of (D) overdraw...similar to (E) sentimentalize...supportive of

7. Irony can, after a fashion, become a mode of escape: to laugh at the terrors of life is in some sense to ---- them.
   (A) overstate (B) revitalize (C) corroborate (D) evade (E) license

8. The campus police who monitored the demonstrations had little respect for the student protesters, generally speaking of them in ---- terms.
   (A) hyperbolic (B) euphemistic (C) pejorative (D) derivative (E) uncertain
Questions 9 and 10 are based on the following passage.

Did she or didn’t she? From the 1950s popular song lyrics proclaiming that
Captain Smith and Pocahontas
(5) to the 1995 Walt Disney animated film, the legend of Pocahontas has been widely popular in American culture. But the romance between John Smith and the Indian chieftain’s daughter appears to have been a total fabrication. True, young
Matoaka, whose pet name was Pocahontas (‘favorite daughter’), interceded to save Smith’s life, but she was only 11 at the time; and though she eventually married an Englishman named John, his surname was Rolfe, not Smith.

9. The author’s primary purpose in this paragraph is to
(A) debunk a common myth
(B) refute a challenge to an argument
(C) encourage us to identify with historical figures
(D) celebrate a legendary romance
(E) distinguish between history and drama

10. The word “True” in line 9 primarily serves to acknowledge the
(A) existence of a relationship between Pocahontas and Smith
(B) high esteem in which Pocahontas was held by her father
(C) lack of information about Matoaka’s actual emotions
(D) authoritative nature of the Disney animated version
(E) enduring popularity of legendary heroic figures

Questions 11 and 12 are based on the following passage.

The Mayans and Aztecs considered chocolate the food of the gods, but today’s lovers of sweets would not find the earliest chocolate heavenly.

Chocolate is made from the roasted and ground seeds of the cacao tree. Until the sixteenth century, ground chocolate was mixed with water and spices, including chili peppers, to make a bitter, frothy beverage that Spanish explorers termed fitter for hogs than men. Not until Cortez brought chocolate back to Spain in 1526 was sugar added to the mix, but once it was, European royalty prized hot chocolate drinks. Over the next two centuries, hot chocolate became fashionable; chocolate houses (like coffeehouses) sprang up throughout Europe.

11. The opening sentence of the passage makes use primarily of which of the following?
(A) Humorous understatement
(B) Classical allusion
(C) Personification
(D) Allegory
(E) Simile

12. The initial attitude of the Spaniards toward the Aztec chocolate beverage can best be characterized as
(A) appreciative
(B) indifferent
(C) objective
(D) derisive
(E) nostalgic
Learned the value of learning to read and write.

Frederick Douglass tells how he, as a young child, learned the value of learning to read and write.

Mr. and Mrs. Auld were both at home, and met me at the door with their little son, Thomas, to take care of whom I had been given. And here I saw what I had never seen before; it was a white face beaming with the most kindly emotions; it was the face of my new mistress, Sophia Auld. I wish I could describe the rapture that flashed through my soul as I beheld it. It was a new and strange sight to me, brightening up my pathway with happiness. Little Thomas was told, there was his Freddy, and I was told to take care of little Thomas; and thus I entered upon the duties of my new home with the most cheering prospect ahead.

My new mistress proved to be all she appeared when I first met her at the door—a woman of the kindest heart and feelings. She had never had a slave under her control previously to myself, and prior to her marriage she had been dependent upon her own industry for a living. She was by trade a weaver; and by constant application to her business, she had been in a good degree preserved from the blighting and dehumanizing effects of slavery. I was utterly astonished at her goodness. I scarcely knew how to behave towards her. My initial reaction toward joining the Aulds' household was primarily one of absolute astonishment.

Very soon after I went to live with Mr. and Mrs. Auld, she very kindly given me the A, B, C. After I had learned this, she assisted me in learning to spell words of three or four letters. Just at this point of my progress, Mr. Auld found out what was going on, and at once forbade Mrs. Auld to instruct me further, telling her that it was unlawful, as well as unsafe, to teach a slave to read. Further, he said, “If you give a slave an inch, he will take an ell. A slave should know nothing but to obey his master—to do as he is told to do. Learning would spoil the best slave in the world.”

Questions 13–24 are based on the following passage.

In this excerpt from his autobiographical Narrative of the Life of an American Slave, the abolitionist Frederick Douglass tells how he, as a young child, learned the value of learning to read and write.

13. According to the opening paragraph, the author’s initial reaction toward joining the Aulds’ household was primarily one of
(A) absolute astonishment
(B) marked pleasure
(C) carefree nonchalance
(D) quiet resignation
(E) subdued nostalgia

14. To some degree, the author attributes Mrs. Auld’s freedom from the common attitudes of slave owners to her
(A) abolitionist upbringing
(B) personal wealth
(C) indifference to her husband
(D) experiences as a mother
(E) concentration on her trade
15. Which of the following best explains why the author felt his “early instruction was all out of place” (line 26)?
   (A) It failed to include instruction in reading and writing.
   (B) It did not prepare him to take adequate care of the Aulds’ son Thomas.
   (C) It did not train him to assist Mrs. Auld with her weaving.
   (D) It had been displaced by the new instructions he received from the Aulds.
   (E) It insisted on an obsequiousness that distressed his new mistress.

16. The word “answer” in line 28 most nearly means
   (A) acknowledge
   (B) retort
   (C) reply
   (D) serve
   (E) atone

17. By “this kind heart had but a short time to remain such” (lines 34 and 35) the author primarily intends to convey that Mrs. Auld
   (A) had only a brief time in which to do her work
   (B) was fated to die in the near future
   (C) was unable to keep her temper for extended periods of time
   (D) had too much strength of will to give in to the softer emotions
   (E) was destined to undergo a change of character shortly

18. It can be inferred from the passage that all of the following were characteristic of Mrs. Auld at the time the author first met her EXCEPT
   (A) diligence in labor
   (B) dislike of fawning
   (C) gentleness of spirit
   (D) disdain for convention
   (E) benevolent nature

19. For which of the following reasons does Mr. Auld forbid his wife to educate her slave?
   I. Providing slaves with an education violates the law.
   II. He believes slaves lack the capacity for education.
   III. He fears education would leave the slave less submissive.
   (A) I only
   (B) III only
   (C) I and II only
   (D) I and III only
   (E) I, II, and III

20. We can assume on the basis of Mr. Auld’s comment in lines 46 and 47 that
   (A) he is willing to give his slaves the inch they request
   (B) he uses the term ell to signify a letter of the alphabet
   (C) Mrs. Auld is unfamiliar with standard forms of measurement
   (D) an ell is a much larger unit of length than an inch
   (E) slaves are far less demanding than he realizes

21. The author’s main purpose in this passage is to
   (A) describe a disagreement between a woman and her husband
   (B) analyze the reasons for prohibiting the education of slaves
   (C) describe a slave’s discovery of literacy as a means to freedom
   (D) dramatize a slave’s change in attitude toward his mistress
   (E) portray the moral downfall of a kindhearted woman

22. The word “sensible” in line 71 means
   (A) logical
   (B) prudent
   (C) intelligent
   (D) conscious
   (E) sensory

23. The tone of the author in acknowledging his debt to his master (lines 82–85) can best be described as
   (A) sentimental and nostalgic
   (B) cutting and ironic
   (C) petulant and self-righteous
   (D) resigned but wistful
   (E) angry and impatient

24. Which of the following definitions of “education” is closest to the author’s view of education as presented in the passage?
   (A) Education makes people easy to govern, but impossible to enslave.
   (B) Education is the best provision for old age.
   (C) Education has for its object the formation of character.
   (D) Education has produced a vast population able to read but unable to distinguish what is worth reading.
   (E) Education begins and ends with the knowledge of human nature.
1. If \( a - 5 = 0 \), what is the value of \( a + 5 \)?
   (A) –10  (B) –5  (C) 0  (D) 5  (E) 10

2. What is 50% of 50% of 50?
   (A) 0.125  (B) 0.5  (C) 1.25  (D) 5.0  (E) 12.5

3. Which of the following is an expression for "the product of 5 and the average (arithmetic mean) of \( x \) and \( y \)?
   (A) \( \frac{5x + y}{2} \)  (B) \( \frac{5x + 5y}{2} \)  (C) \( \frac{5 + x + y}{3} \)
   (D) \( 5 + \frac{x + y}{2} \)  (E) \( \frac{5 + 5x + 5y}{3} \)

4. In the figure above, what is the value of \( y \)?
   (A) 20  (B) 40  (C) 50  (D) 80  (E) It cannot be determined from the information given.

5. Assume that light travels at 300,000 kilometers per second, and that a light-minute is the distance that light travels in 1 minute. If the sun is 150,000,000 kilometers from Earth, how many light-minutes is the sun from Earth?
   (A) 0.002  (B) 0.12  (C) \( 8 \frac{1}{3} \)  (D) 20  (E) 500
6. If it is now 1:15, what time will it be when the hour hand has moved through an angle of 10°?
(A) 1:25 (B) 1:35 (C) 2:15 (D) 3:15 (E) 11:15

7. If \( d \) is the length of a diagonal of a square, what does \( d^2 \) represent?
(A) the area of the square
(B) twice the area of the square
(C) \( \frac{1}{2} \) the area of the square
(D) 4 times the area of the square
(E) the area of the square

8. If \( a < b < c < d \) and the average (arithmetic mean) of \( a, b, c, \) and \( d \) is 10, which of the following MUST be true?
I. \( a + d = b + c \)
II. \( a < 10 \) and \( d > 10 \)
III. \( b < 10 \) and \( c > 10 \)
(A) I only (B) II only (C) I and II only
(D) I and III only (E) I, II, and III

9. A woman takes a horse out of a stable and rides it 3 miles north, 8 miles east, and then 3 miles north again to her house. How far is it, in miles, from the stable to her house?
(A) 10 (B) 12 (C) 14 (D) 16 (E) It cannot be determined from the information given.

10. Two sides of a right triangle are 5 and 6. Which of the following could be the length of the third side?
I. \( \sqrt{11} \)  II. \( \sqrt{31} \)  III. \( \sqrt{61} \)
(A) I only (B) III only (C) I and II only
(D) I and III only (E) I, II, and III

Questions 11 and 12 refer to the following definition.
For any numbers \( a, b, \) and \( c, \)
\[ \Delta = abc - (a + b + c). \]

11. \[ \Delta = ? \]
(A) 0 (B) 5 (C) 10 (D) 20 (E) 30

12. For which of the following equations is it true that there is exactly one positive integer that satisfies it?
I. \( \sqrt{a} = 0 \)
II. \( \sqrt{a} = 0 \)
III. \( \sqrt{a} = 0 \)
(A) None (B) I only (C) III only
(D) I and III only (E) I, II, and III

13. In the figure above, rectangle \( ABCD \) has been partitioned into four triangles. If \( DF = EF, \) what is the value of \( x + y? \)
(A) 60 (B) 75 (C) 85 (D) 90 (E) 105

14. Megan wrote down all of the three-digit numbers that can be written using each of the numerals 1, 2, and 3 exactly once. What is the average (arithmetic mean) of the numbers that Megan wrote?
(A) 213 (B) 222 (C) 231 (D) 233 (E) 333

GO ON TO THE NEXT PAGE
15. In the scatterplot diagram shown below, the amount of money Acme Beverage Company budgeted for advertising in each of 20 years is plotted against the amount of sales revenues in that year. The line of best fit for the given data has been drawn in.

Approximately how much additional sales revenue, in dollars, is generated for each additional dollar spent on advertising?
(A) 0.1 (B) 1 (C) 10 (D) 100 (E) 1000

16. The population density of a region is the number of people living in the region per square mile. Jackson County is a rectangle whose length is $\ell$ miles and whose width is $w$ miles. How many people live in Jackson County if its population density is $d$?
(A) $d\ell w$ (B) $\frac{d\ell w}{\ell w}$ (C) $\frac{d}{\ell w}$ (D) $\frac{2(\ell + w)}{d}$ (E) $\frac{\ell + w}{2d}$

17. If $A$ is point (–4,1) and $B$ is point (2,1), what is the area of the circle that has $AB$ as a diameter?
(A) $3\pi$ (B) $6\pi$ (C) $9\pi$ (D) $12\pi$ (E) $36\pi$

18. Mrs. James gave a test to her two geometry classes. The 24 students in her first-period class had a class average (arithmetic mean) of 78. The average of the 26 students in her second-period class was 83. What was the average for all students taking the exam?
(A) 79.4 (B) 80.5 (C) 80.6 (D) 81.2 (E) 81.4

19. If $x = 2y - 5$ and $z = 16y^3$, what is $z$ in terms of $x$?
(A) $\left(\frac{x + 5}{2}\right)^3$ (B) $\frac{(x + 5)^3}{2}$ (C) $2(x + 5)^3$
(D) $4(x + 5)^3$ (E) $8(x + 5)^3$

20. In the figure above, each circle is tangent to the other two circles and to the sides of the rectangle. If the diameter of each circle is 10, what is the area of the rectangle?
(A) 300 (B) 400 (C) $100 + 200\sqrt{3}$
(D) $200 + 100\sqrt{3}$ (E) It cannot be determined from the information given.
1. Nowhere do the problems of urban decay seem more evident than in this dying city.
   (A) Nowhere do the problems of urban decay seem more evident than in this dying city.
   (B) Nowhere more than in this dying city is there evidence of the problems of urban decay.
   (C) In this dying city, more so than in other places, they evidently seem to have problems of urban decay.
   (D) The problems of urban decay do seem more evident in this dying city than other places.
   (E) In this dying city, more so than elsewhere, the problems of urban decay are evident, it seems.

2. The average citizen today is surprisingly knowledgeable about landmark court decisions concerning such questions as affirmative action, reproductive rights, and whether students can pray in school.
   (A) rights, and whether students can pray in school
   (B) rights, and whether students could pray in school
   (C) rights, or whether students can pray in school
   (D) rights, and the issue of praying in school
   (E) rights, and school prayer

3. Georgette Heyer is best known for her two dozen romances set in the Regency era, and her novel *The Conqueror* takes place over seven hundred years earlier at the time of the Battle of Hastings.
   (A) Georgette Heyer is best known for her two dozen romances set in the Regency era, and
   (B) Georgette Heyer is best known for her two dozen romances set in the Regency era, nevertheless
   (C) Although Georgette Heyer is best known for her two dozen romances set in the Regency era,
   (D) Georgette Heyer is best known for her two dozen romances set in the Regency era,
   (E) Insofar as Georgette Heyer is best known for her two dozen romances set in the Regency era,

4. At an early stage in his travels, Henry James, writing from abroad, described the subtle differences distinguishing Americans from Europeans.
   (A) At an early stage in his travels, Henry James writing
   (B) At an early stage in his travels, Henry James wrote
   (C) At an early stage in his travels, Henry James was written
   (D) At an early stage in his travels, Henry James was writing
   (E) Henry James, whose writing at an early stage in his travels

5. Fame as well as fortune were his goals in life.
   (A) Fame as well as fortune were his goals in life.
   (B) Fame as well as fortune was his goals in life.
   (C) Fame as well as fortune were his goal in life.
   (D) Fame and fortune were his goals in life.
   (E) Fame also fortune were his goals in life.

6. For recreation I like to watch these kind of programs in the evening.
   (A) these kind of
   (B) these sort of
   (C) these kinds of
   (D) them kinds of
   (E) this kind of
7. Whatever the surface appearances at the moment may be, modern men are fundamentally less tolerant of despots than men of old.  
(A) less tolerant of despots then men of old  
(B) less tolerant of despots than of older men  
(C) more intolerant of despots than of men of old  
(D) more intolerant of despots then men in former years  
(E) less tolerant of despots than were men of old  

8. The method of how different viruses being transmitted from one patient to another depends on the particular viruses involved.  
(A) of how different viruses being transmitted  
(B) whereby the transmission of different viruses is  
(C) by which different viruses are transmitted  
(D) for different viruses that are being transmitted  
(E) when different viruses being transmitted  

9. The fierce competition for grades among premed students is because of wanting to be accepted by a top medical school.  
(A) is because of wanting to be accepted by a top medical school  
(B) is because of a desire to be accepted by a top medical school  
(C) stems out of wanting to be accepted by a top medical school  
(D) stems from the desire to be accepted by a top medical school  
(E) is because of the desire for acceptance at a top medical school  

10. Born in the days when no modest woman would admit to writing novels, Jane Austen’s name was allowed to appear on her books only after her death.  
(A) Born in the days when no modest woman would admit to writing novels, Jane Austen’s name  
(B) Because Jane Austen was born in the days when no modest woman would admit to writing novels, her name  
(C) Although born in the days when no modest woman would admit to writing novels, Jane Austen’s name  
(D) Having been born in the days when no modest woman would have admitted to writing novels, Jane Austen  
(E) Born in the days when a modest woman would not have admitted to writing novels, Jane Austen’s name  

11. For a politically committed filmmaker like Michael Moore, being free to denounce society’s ills is more important than gaining commercial success.  
(A) being free to denounce society’s ills is more important than  
(B) there is greater importance in the freedom to denounce the ills of society than there is in  
(C) being free to denounce society’s illnesses is more important, and then  
(D) freedom to denounce society’s ills has more importance than does  
(E) the free denunciation of society’s ills importantly is more than
12. This multimedia exhibition, part of a worldwide
   celebration of the centenary of Balanchine’s birth,
   includes photographs, designs, costumes, and set
   models, complimented by videotapes and excerpts
   from oral histories in the Library of Performing
   Arts. No error

13. *The Mozart Myths* looks at how scholars have
   revised their predecessors’ findings, selecting
   material that might support their own pet theories,
   and depicting Mozart, variously, as a childish
   victim, a Romantic genius, and an Enlightenment
   rebel. No error

14. Following the example of the Orpheus chamber
    orchestra, this recently formed ensemble of young
    conservatory graduates performing without a
    conductor. No error

15. To most Americans, the notion that free markets
    and democracy are essential to curing the world’s
    ills is an article of faith. No error

16. What better word than *serendipity* could define the
    collectors’ triumphs, in which accidentally found
    objects discovered to have extraordinary value?
    No error

17. Contrary to what moviegoers have for so long
    regarded as absolute truth, the mutiny of the
    *Bounty*’s seamen was not provoked from any
    unreasonable harshness on the part of Captain
    Bligh. No error
18. Since the sociologist Max Weber wrote about the Protestant work ethic and the spirit of capitalism, social scientists have argued that culture, including religious habits, are part of the complex mix that determines a country’s economic health. No error

19. J. D. Salinger had had many offers to be interviewed by reporters, but the reclusive author invariably refuses to meet the press. No error

20. To find employment at a time when companies are laying off employees, one must be diligent in following up leads and ingenious in your pursuit of fresh contacts. No error

21. The black bear presents such a danger to homeowners in some New Jersey areas that it has become imperative to discover methods to prevent their encroaching on human territory. No error

22. Although many literary critics have written about the Bronte family, never before has the differences in style of the three novelist sisters been so clearly delineated. No error

23. Our parents did their best to ignore the ongoing rivalry between my brother and I because they believed we would only be encouraged if they attempted to intervene. No error

24. Because James had disobeyed computer lab regulations by downloading games, the computer science teacher penalized him by taking away his computer privileges for an indecisive period. No error

25. If one is concerned with improving conditions in the Third World, you should consider volunteering for the Peace Corps. No error
26. The steaks that Karl and Kathy ordered online to be delivered to their brother were less tender and far more costly than the Chelsea Meat Market. No error

27. Perspective visitors to tropical countries should plan to start taking antimalaria pills one to two weeks prior to their setting out on their trips. No error

28. Gold, like other soft metals that bend easily, are widely used in jewelry-making. No error

29. Given the long-standing bias against Victorian art, it is unsurprising that British artists of the later nineteenth century are poorly represented in the museum’s collections. No error
The passage below is the unedited draft of a student’s essay. Parts of the essay need to be rewritten to make the meaning clearer and more precise. Read the essay carefully.

The essay is followed by six questions about changes that might improve all or part of the organization, development, sentence structure, use of language, appropriateness to the audience, or use of standard written English. In each case, choose the answer that most clearly and effectively expresses the student’s intended meaning. Indicate your choice by blackening the corresponding space on the answer sheet.

30. With regard to the sentences that precede and follow sentence 3, which of the following is the best revision of sentence 3?
(A) On the other hand, the whole exhibit should be presented.
(B) The exhibit, however, should be presented in its entirety.
(C) The exhibit should be entirely presented regardless of what the critics say.
(D) But another point of view is that the exhibit should be presented in its entirety.
(E) Still other members also say the whole exhibit should be presented in its entirety.

31. In the context of paragraph 3, which of the following is the best revision of sentence 8?
(A) So, an R or X rating will warn people with small children to keep them out.
(B) Therefore, giving it an R or an X rating and not letting small children in.
(C) To satisfy everyone objecting to the exhibit, perhaps the exhibit could be given an R or an X rating to advise parents that some of the art on exhibit may not be suitable for young children.
(D) Let an R or an X rating caution the public that some of the art may be offensive and be unsuitable for young children.
(E) In conclusion, small children will be kept out by giving it an R or an X rating.

32. In the context of paragraph 3, which of the following is the best revision of sentences 10, 11, and 12?
(A) Paintings on exhibit at the library showing crowds of nude people and done in a new style of modern art.
(B) The exhibit, on display at the library, includes paintings of crowds of nude people done in a new style of modern art.
(C) The exhibit includes examples of a new style of modern art, which shows crowds of nude people.
(D) The library is the site of the exhibit which shows a new style of modern art, with paintings showing crowds of nude people.
(E) The new style of modern art includes examples of paintings showing crowds of nude people on exhibit in the library.
33. To improve the clarity and coherence of the whole essay, where is the best place to relocate the ideas contained in sentences 10, 11, and 12?
   (A) Before sentence 1
   (B) Between sentences 1 and 2
   (C) Between sentences 8 and 9
   (D) Between sentences 15 and 16
   (E) After sentence 18

34. Which of the following is the best revision of the underlined segment of sentence 15 below?
   Perhaps they are more graphic in some respects, but we live in an entirely different society than from the past.
   (A) an entirely different society than of the past
   (B) a completely different society than the past
   (C) a society completely different than from past societies
   (D) a society that is entirely different from the way societies have been in the past
   (E) an entirely different society from that of the past

35. Which of the following revisions of sentence 17 provides the best transition between paragraphs 3 and 4?
   (A) If anyone doesn’t approve of these pieces, they simply should not go to the exhibit.
   (B) Anyone disagreeing with the pieces in the exhibit shouldn’t go to it.
   (C) Anyone who disapproves of nudity in art simply shouldn’t go to the exhibit.
   (D) If anyone dislikes the sight of nudes in art, this show isn’t for them.
   (E) Don’t go if you disapprove of nudity in art.
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

(A) rewarding      (B) gradual
(C) essential        (D) spontaneous
(E) transitory

1. Either the Polynesian banquets at Waikiki are ----, or the one I visited was a poor example.
   (A) delicious (B) impeccable (C) overrated
   (D) untasted (E) unpopular

2. The college librarian initiated a new schedule of fines for overdue books with the ----, if not the outright encouragement, of the faculty library committee.
   (A) skepticism (B) acquiescence (C) scorn
   (D) applause (E) disapprobation

3. At first ---- were simply that: straightforward first-hand testimonials about the ---- of a product.
   (A) trademarks...contents
   (B) creeds...excellence
   (C) prejudices...flaws
   (D) reprimands...benefits
   (E) endorsements...virtues

4. He was habitually so docile and ---- that his friends could not understand his sudden ---- his employers.
   (A) accommodating...outburst against
   (B) incorrigible...suspicion of
   (C) truculent...virulence toward
   (D) erratic...envy of
   (E) hasty...cordiality toward

5. That Mr. Willis’s newest film is No. 1 at the box office this week is a testament to the star’s ---- power and not to the reviews, which were ---- at best.
   (A) waning...indifferent
   (B) ongoing...glowing
   (C) drawing...modest
   (D) increasing...matchless
   (E) unique...superb
Questions 6–9 are based on the following passages.

Passage 1
Thomas Hobbes, who lived during the English Civil War (1642–1646), believed that a world without government would inevitably be a war of every man against every man. His view of human nature was so bleak that he could not imagine people living in peace without an all-powerful government to constrain their actions. John Locke, writing nearly forty years later, had a more optimistic impression of human nature. While he, like Hobbes, envisioned that a world without government would suffer disorder, he described this disorder as merely an “inconvenience.”

Passage 2
What motivates a political philosopher? In the case of Thomas Hobbes, the driving force was fear. In his autobiography, Hobbes says as much, for it was fear that accompanied him into the world. On Good Friday of 1588, Hobbes’s mother heard that the Spanish Armada had set sail for England. Hobbes relates what ensued: “The rumour went everywhere through our towns that the last day for our nation was coming by fleet. At that point my mother was filled with such fear that she bore twins, me together with fear.” In Hobbes’s philosophy, fear, especially fear of war, plays a central role.

6. The first two sentences of Passage 1 (lines 1–7) serve primarily to
(A) illustrate the physical damage done by the Civil War to Thomas Hobbes
(B) demonstrate the need for government to function as a restraining influence
(C) present the thinking of a political theorist
(D) argue in favor of the world view held by John Locke
(E) emphasize the author’s pacifist beliefs

7. The author of Passage 1 does all of the following EXCEPT
(A) establish a time frame
(B) contrast two differing viewpoints
(C) make an assertion
(D) refute an argument
(E) quote a source

8. Both passages support which of the following conclusions about Hobbes’s world view?
(A) It is more pragmatic than the world view expressed by John Locke.
(B) It provides an insightful perspective despite its evident inconsistencies.
(C) It met with little opposition in his lifetime.
(D) It cannot be easily ascertained, given its lack of documentation.
(E) It is inherently pessimistic in its outlook.

9. Which of the following best describes the relationship between the two passages?
(A) Passage 1 draws a contrast that is weakened by examples in Passage 2.
(B) Passage 2 presents a hypothesis that is disproved by Passage 1.
(C) Passage 2 gives an anecdote that confirms a statement made in Passage 1.
(D) Passage 1 poses a question that is explicitly answered in Passage 2.
(E) Passage 2 attacks an opinion that is supported by Passage 1.
Questions 10–15 are based on the following passage.

The following passage is taken from Civilisation, a book based on the scripts for the television series of the same name. In this excerpt, author Kenneth Clark introduces the audience to the Europe of the thirteenth to fifteenth centuries: the Gothic world.

I am in the Gothic world, the world of chivalry, courtesy, and romance; a world in which serious things were done with a sense of play—where even war and theology could become a sort of game; and when architecture reached a point of extravagance unequalled in history. After all the great unifying convictions that inspired the medieval world, High Gothic art can look fantastic and luxurious—what Marxists call conspicuous waste. And yet these centuries produced some of the greatest spirits in the history of man, amongst them St. Francis of Assisi and Dante. Behind all the fantasy of the Gothic imagination there remained, on two different planes, a sharp sense of reality. Medieval man could see things very clearly, but he believed that these appearances should be considered as nothing more than symbols or tokens of an ideal order, which was the only true reality.

The fantasy strikes us first, and last; and one can see it in the room in the Cluny Museum in Paris hung with a series of tapestries known as The Lady with the Unicorn, one of the most seductive examples of the Gothic spirit. It is poetical, fanciful and profane. Its ostensible subject is the four senses. But its real subject is the power of love, which can enlist and subdue all the forces of nature, including those two emblems of lust and ferocity, the unicorn and the lion. They kneel before this embodiment of chastity, and hold up the corners of her cloak. These wild animals have become, in the heraldic sense, her supporters. And all round this allegorical scene is what the medieval philosophers used to call natura naturans—nature naturing—trees, flowers, leaves galore, birds, monkeys, and those rather obvious symbols of nature naturing, rabbits. There is even nature domesticated, a little dog, sitting on a cushion. It is an image of worldly happiness at its most refined, what the French call the douceur de vivre, which is often confused with civilization.

We have come a long way from the powerful conviction that induced medieval knights and ladies to draw carts of stone up the hill for the building of Chartres Cathedral. And yet the notion of ideal love, and the irresistible power of gentleness and beauty, which is emblematically conveyed by the homage of these two fierce beasts, can be traced back for three centuries, to days long before these tapestries were conceived.

10. The author distinguishes the medieval imagination from the Gothic on the basis of the latter’s
   (A) heraldic sense
   (B) respect for tradition
   (C) elaborateness of fancy
   (D) philosophical unity
   (E) firm belief

11. The word “point” in line 5 means
   (A) tip (B) component (C) message
   (D) motive (E) degree

12. The author cites St. Francis and Dante (line 12) primarily in order to
   (A) identify the inspiration for the design of the Unicorn tapestries
   (B) illustrate the source of the great convictions that animated the Medieval world
   (C) demonstrate his acquaintance with the writings of great thinkers of the period
   (D) refute the notion that the Gothic period produced nothing but extravagance
   (E) support his contention that theology could become a sort of game

13. The author thinks of the Unicorn tapestries as exemplifying the essence of the Gothic imagination because
   (A) their allegorical nature derives from medieval sources
   (B) their use as wall hangings expresses the realistic practicality of the Gothic mind
   (C) they demonstrate the wastefulness and extravagance of the period
   (D) they combine worldly and spiritual elements in a celebration of love
   (E) they confuse the notion of civilization with worldly happiness

14. By “this embodiment of chastity” (line 30) the author is referring to
   (A) the unicorn
   (B) the Gothic spirit
   (C) St. Francis
   (D) the lady
   (E) the Cluny Museum
15. According to the final paragraph, in the Middle Ages some members of the nobility demonstrated the depth of their faith by
(A) designing tapestries symbolic of courtly love
(B) paying homage to aristocratic ladies
(C) choosing to refine their notions of worldly happiness
(D) hauling stones used to construct Chartres Cathedral
(E) following the Franciscan ideal of living in harmony with nature

Questions 16–24 are based on the following passage.

This passage is from a book written by a contemporary American surgeon about the art of surgery.

One holds the knife as one holds the bow of a cello or a tulip—by the stem. Not palmed nor gripped nor grasped, but lightly, with the tips of the fingers. The knife is not for pressing. It is for drawing across the field of skin. Like a slender fish, it waits, at the ready, then, go! It darts, followed by a fine wake of red. The flesh parts, falling away to yellow globules of fat. Even now, after so many times, I still marvel at its power—

(5) cold, gleaming, silent. More, I am still struck with dread that it is I in whose hand the blade travels, that my hand is its vehicle, that yet again this terrible steel-bellied thing and I have conspired for a most unnatural purpose, the laying open of the body of a human being.

A stillness settles in my heart and is carried to my hand. It is the quietude of resolve layered over fear. And it is this resolve that lowers us, my knife and me, deeper and deeper into the person beneath. It is an entry into the body that is nothing like a caress; still, it is among the gentlest of acts.

(10) Then stroke and stroke again, and we are joined by other instruments, hemostats and forceps, until the wound blooms with strange flowers whose looped handles fall to the sides in steely array.

(15) There is a sound, the tight click of clamps fixing teeth into severed blood vessels, the snuffle and gargle of the suction machine clearing the field of blood for the next stroke, the litany of monosyllables with which one prays his way down and in: clamp, sponge, suture, tie, cut. And there is color. The green of the cloth, the white of the sponges, the red and yellow of the body. Beneath the fat lies the fascia, the tough fibrous sheet encasing the muscles. It must be sliced and the red beef of the muscles separated. Now there are retractors to hold apart the wound. Hands move together, part,

16. The passage is best described as
(A) a definition of a concept
(B) an example of a particular method
(C) a discussion of an agenda
(D) a description of a process
(E) a lesson on a technique

17. The “wake of red” to which the author refers (line 7) is
(A) a sign of embarrassment
(B) an infectious rash
(C) a line of blood
(D) the blade of the knife
(E) a trail of antiseptic
18. In line 7, “parts” most nearly means
   (A) leaves
   (B) splits
   (C) rushes
   (D) shares
   (E) quivers

19. The “strange flowers” with which the wound blooms (line 24) are
   (A) clots of blood
   (B) severed blood vessels
   (C) scattered sponges
   (D) gifts of love
   (E) surgical tools

20. In writing of the “strange flowers” with which the wound blooms (lines 22–25), the author is being
   (A) technical
   (B) derogatory
   (C) ambivalent
   (D) metaphorical
   (E) didactic

21. The word “engaged” in line 38 most nearly means
   (A) compromised
   (B) engrossed
   (C) delighted
   (D) determined
   (E) betrothed

22. In lines 45–46, the comment “One expects to find drawings of buffalo on the walls” metaphorically compares the abdominal cavity to
   (A) an art gallery
   (B) a zoological display
   (C) a natural history museum
   (D) a prehistoric cave
   (E) a Western film

23. In creating an impression of abdominal surgery for the reader, the author makes use of
   (A) comparison with imaginary landscapes
   (B) contrast to other types of surgery
   (C) description of meteorological processes
   (D) evocation of the patient’s emotions
   (E) reference to religious observances

24. One aspect of the passage that may make it difficult to appreciate is the author’s apparent assumption throughout that readers will
   (A) have qualms about reading descriptions of major surgery
   (B) be already familiar with handling surgical tools
   (C) be able to visualize the body organs that are named
   (D) relate accounts of specific surgical acts to their own experience of undergoing surgery
   (E) remember their own years of medical training

YOU MAY GO BACK AND REVIEW THIS SECTION IN THE REMAINING TIME, BUT DO NOT WORK IN ANY OTHER SECTION UNTIL TOLD TO DO SO.
You have 25 minutes to answer the 8 multiple-choice questions and 10 student-produced response questions in this section.

For each multiple-choice question, determine which of the five choices is correct and blacken the corresponding choice on your answer sheet. You may use any blank space on the page for your work.

Notes:
- You may use a calculator whenever you think it will be helpful.
- Use the diagrams provided to help you solve the problems. Unless you see the words “Note: Figure not drawn to scale” under a diagram, it has been drawn as accurately as possible. Unless it is stated that a figure is three-dimensional, you may assume it lies in a plane.

1. What is the length of each of the five equal sides of a regular pentagon if the perimeter of the pentagon is equal to the perimeter of a square whose area is 25?
   (A) 4  (B) 5  (C) 10  (D) 20  (E) 25

2. How many minutes did John take, driving at 20 miles per hour, to go the same distance that Mary took 30 minutes to drive at 60 miles per hour?
   (A) 10  (B) 30  (C) 60  (D) 90  (E) 180

3. If \( x \neq 0, 1 \), which of the following is equivalent to \( \frac{x^2 - 1}{x^3 - x} \)?
   (A) \( \frac{1}{x} \)  (B) \( \frac{x + 1}{x - 1} \)  (C) \( \frac{x + 1}{x} \)
   (D) \( \frac{x - 1}{x + 1} \)  (E) \( \frac{x - 1}{x} \)

4. The volume of a cylinder whose height is 4 and whose radius is 2 is how many times the volume of a cylinder whose height is 2 and whose radius is 4?
   (A) \( \frac{1}{4} \)  (B) \( \frac{1}{2} \)  (C) 1  (D) 2  (E) 4

5. If \( x \) is an even number, then each of the following must be true EXCEPT
   (A) \( 2x + 7 \) is odd
   (B) \( 3x^2 + 5 \) is odd
   (C) \( x^2 - x + x - 1 \) is odd
   (D) \( 3x + 4 \) is even
   (E) \( (3x - 5)(5x - 3) \) is even

6. The figure above shows a circle inscribed in a semicircle. If a point is chosen at random inside the semicircle, what is the probability that the point is in the shaded region?
   (A) \( \frac{1}{\pi} \)  (B) \( \frac{1}{3} \)  (C) \( \frac{1}{2} \)  (D) \( \frac{2}{3} \)  (E) \( \frac{2}{\pi} \)
7. What is the area of the quadrilateral whose vertices are at (1, 1), (5, 1), (5, 5) and (3, 5)?
   (A) 8  (B) 12  (C) 16  (D) 24  (E) 10 + 2 \sqrt{2}

8. In the figure above, the graph on the top is the graph of \( y = f(x) \). Which of the following is the equation of the graph on the bottom?
   (A) \( y = f(x + 2) \)
   (B) \( y = f(x - 2) \)
   (C) \( y = f(x + 2) + 2 \)
   (D) \( y = f(x - 2) + 2 \)
   (E) \( y = f(x + 2) - 2 \)
9. What is the value of \( \frac{1}{5} + \frac{2}{10} + \frac{3}{15} + \frac{4}{20} + \frac{5}{25} \)?

10. If \( ab = 20 \) and \( a = -5 \), what is the value of \( a^2 - b^2 \)?
11. If \( \frac{2}{3} \) of \( x \) equals \( \frac{3}{4} \) of \( x \), what is \( \frac{4}{5} \) of \( x \)?

12. A clock chimes every hour to indicate the time, and also chimes once every 15 minutes on the quarter-hour and half-hour. For example, it chimes 3 times at 3:00, once at 3:15, once at 3:30, once at 3:45, and 4 times at 4:00. What is the smallest number of times the clock can chime in an interval of \( 2\frac{1}{2} \) hours?

13. For the figure above, what is the largest value of \( x \) that will fit in the grid?

14. The average (arithmetic mean) amount of savings of 10 students is $60. If 3 of the students have no savings at all, and each of the others has at least $25, including John, who has exactly $130, what is the largest amount, in dollars, that any one student can have?

15. In the stair unit in the figure above, all the angles are right angles. The left side is 5 feet 4 inches, and the bottom is 9 feet 2 inches. Each vertical riser is 8 inches. The top step is 10.25 inches, and each step below it is 1 inch longer than the preceding step. What is the perimeter, in inches, of the figure?

16. In the figure above, what is the value of \( h \)?

17. Let \( a \) and \( b \) be positive numbers such that \( a\% \) of \( a\% \) of \( b \) equals \( c \). If \( a\% \) of \( b \) equals \( kc \), what is the value of \( k \)?

18. For how many positive three-digit numbers is the average of the three digits equal to 2?
Each of the following sentences contains one or two blanks; each blank indicates that a word or set of words has been left out. Below the sentence are five words or phrases, lettered A through E. Select the word or set of words that best completes the sentence.

Example:
Fame is ----; today’s rising star is all too soon tomorrow’s washed-up has-been.

1. Given the ---- nature of wood, the oldest totem poles of the Northwest Coast Indians eventually fell to decay; only a few still stand today.
   (A) resilient (B) combustible (C) malleable (D) perishable (E) solid

2. Lee, who refrained from excesses in his personal life, differed markedly from Grant, who ---- notorious drinking bouts with his cronies.
   (A) deprecated (B) minimized (C) indulged in (D) shunned (E) compensated for

3. By nature Toshiro was ----, given to striking up casual conversations with strangers he encountered at bus stops or check-out stands.
   (A) diffident (B) observant (C) reticent (D) gregarious (E) laconic

4. In the absence of native predators to stop their spread, imported deer ---- to such an inordinate degree that they overgrazed the countryside and ---- the native vegetation.
   (A) thrived...threatened (B) propagated...cultivated (C) suffered...abandoned (D) flourished...scrutinized (E) dwindled...eliminated

5. The contract negotiations were often surprisingly ----, deteriorating at times into a welter of accusations and counteraccusations.
   (A) perspicacious (B) phlegmatic (C) sedate (D) acrimonious (E) propitious

6. Black religion was in part a protest movement—a protest against a system and a society that was ---- designed to ---- the dignity of a segment of God’s creation.
   (A) unintentionally...reflect (B) explicitly...foster (C) inevitably...assess (D) deliberately...demean (E) provocatively...enhance
Questions 7–19 are based on the following passages.

The following passages deal with the importance of money to Americans. The first is taken from a commencement address made by American philosopher George Santayana in 1904. The second is taken from an essay written by British poet W. H. Auden in 1963.

Passage 1

American life, everyone has heard, has extraordinary intensity; it goes at a great rate. This is not due, I should say, to any particular urgency in the object pursued. Other nations have more pressing motives to besit themselves than America has: and it is observable that not all the new nations, in either hemisphere, are energetic. This energy can hardly spring either from unusually intolerable conditions which people wish to overcome, nor from unusually important objects which they wish to attain. It springs, I should venture to say, from the harmony which subsists between the task and the spirit, between the mind’s vitality and the forms which, in America,

political and industrial tradition has taken on. It is sometimes said that the ruling passion in America is the love of money. This seems to me a complete mistake. The ruling passion is the love of business, which is something quite different.

The lover of money would be jealous of it; he would spend it carefully; he would study to get out of it the most he could. But the lover of business, when he is successful, does not much change his way of living; he does not think out what further advantages he can get out of his success. His joy is in that business itself and in its further operation, in making it greater and better organized and a mightier engine in the general life. The adventurous personal profit in it is the last thing he thinks of, the last thing he is skillful in bringing about; and the same zeal and intensity is applied in managing a college, or a public office, or a naval establishment, as is lavished on private business, for it is not a motive of personal gain that stimulates to such exertions. It is the absorbing, satisfying character of the activities themselves; it is the art, the happiness, the greatness of them. So that in beginning life in such a society, which has developed a native and vital tradition out of its practice, you have good reason to feel that your spirit will be freed, that you will begin to realize a part of what you are living for.

Passage 2

Political and technological developments are rapidly obliterating all cultural differences and it is possible that, in a not remote future, it will be impossible to distinguish human beings living on one area of the earth’s surface from those living on any other, but our different pasts have not yet been completely erased and cultural differences are still perceptible. The most striking difference between an American and a European is the difference in their attitudes towards money. Every European knows, as a matter of historical fact, that, in Europe, wealth could only be acquired at the expense of other human beings, either by conquering them or by exploiting their labor in factories. Further, even after the Industrial Revolution began, the number of persons who could rise from poverty to wealth was small; the vast majority took it for granted that they would not be much richer nor poorer than their fathers. In consequence, no European associates wealth with personal merit or poverty with personal failure.

To a European, money means power, the freedom to do as he likes, which also means that, consciously or unconsciously, he says: “I want to have as much money as possible myself and others to have as little money as possible.”

In the United States, wealth was also acquired by stealing, but the real exploited victim was not a human being but poor Mother Earth and her creatures who were ruthlessly plundered. It is true that the Indians were expropriated or exterminated, but this was not, as it had always been in Europe, a matter of the conqueror seizing the wealth of the conquered, for the Indian had never realized the potential riches of his country. It is also true that, in the Southern states, men lived on the labor of slaves, but slave labor did not make them fortunes; what made slavery in the South all the more inexcusable was that, in addition to being morally wicked, it didn’t even pay off handsomely.

Thanks to the natural resources of the country, every American, until quite recently, could reasonably look forward to making more money than his father, so that, if he made less, the fault must...
be his; he was either lazy or inefficient. What an American values, therefore, is not the possession of money as such, but his power to make it as a proof of his manhood; once he has proved himself by making it, it has served its function and can be lost or given away. In no society in history have rich men given away so large a part of their fortunes. A poor American feels guilty at being poor, but less guilt than an American rentier who has inherited wealth but is doing nothing to increase it; what can the latter do but take to drink and psychoanalysis?

*A rentier lives on a fixed income from rents and investments.

7. In Passage 1, the word “spring” in line 8 means
   (A) leap
   (B) arise
   (C) extend
   (D) break
   (E) blossom

8. The lover of business (lines 22–38) can be described as all of the following EXCEPT
   (A) enthusiastic
   (B) engrossed
   (C) enterprising
   (D) industrious
   (E) mercenary

9. The author of Passage 1 maintains that Americans find the prospect of improving business organizations
   (A) pleasurable
   (B) problematic
   (C) implausible
   (D) wearing
   (E) unanticipated

10. In line 28, “engine” most nearly means
    (A) artifice
    (B) locomotive
    (C) mechanical contrivance
    (D) financial windfall
    (E) driving force

11. The author of Passage 1 contends that those who grow up in American society will be influenced by its native traditions to
   (A) fight the intolerable conditions afflicting their country
   (B) achieve spiritual harmony through meditation
   (C) find self-fulfillment through their business activities
   (D) acknowledge the importance of financial accountability
   (E) conserve the country’s natural resources

12. In lines 43–48 the author of Passage 2 asserts that technological advances
   (A) are likely to promote greater divisions between the rich and the poor
   (B) may eventually lead to worldwide cultural uniformity
   (C) can enable us to tolerate any cultural differences between us
   (D) may make the distinctions between people increasingly easy to discern
   (E) destroy the cultural differences they are intended to foster

13. The word “striking” in line 50 means
    (A) attractive
    (B) marked
    (C) shocking
    (D) protesting
    (E) commanding

14. In taking it for granted that they will not be much richer or poorer than their fathers (lines 59–61), Europeans do which of the following?
    (A) They express a preference.
    (B) They refute an argument.
    (C) They qualify an assertion.
    (D) They correct a misapprehension.
    (E) They make an assumption.
15. Until quite recently, according to lines 84–88, to Americans the failure to surpass one’s father in income indicated
(A) a dislike of inherited wealth
(B) a lack of proper application on one’s part
(C) a fear of the burdens inherent in success
(D) the height of fiscal irresponsibility
(E) the effects of a guilty conscience

16. The author’s description of the likely fate of the American rentier living on inherited wealth is
(A) astonished
(B) indulgent
(C) sorrowful
(D) sympathetic
(E) ironic

17. In Passage 2 the author does all of the following EXCEPT
(A) make a categorical statement
(B) correct a misapprehension
(C) draw a contrast
(D) pose a question
(E) cite an authority

18. The authors of both passages most likely would agree that Americans engage in business
(A) on wholly altruistic grounds
(B) as a test of their earning capacity
(C) only out of economic necessity
(D) regardless of the example set by their parents
(E) for psychological rather than financial reasons

19. Compared to the attitude toward Americans expressed in Passage 1, the attitude toward them expressed in Passage 2 is
(A) more admiring
(B) less disapproving
(C) more cynical
(D) less patronizing
(E) more chauvinistic
1. If \(a = -2\), what is the value of \(a^4 - a^3 + a^2 - a\)?
   (A) –30 (B) –10 (C) 0 (D) 10 (E) 30

2. If a mixture of nuts consists of 3 pounds of peanuts, 1 pound of walnuts, and 5 pounds of cashews, by weight, what fraction of the mixture is peanuts?
   (A) \(\frac{1}{9}\) (B) \(\frac{1}{5}\) (C) \(\frac{1}{3}\) (D) \(\frac{3}{8}\) (E) \(\frac{1}{2}\)

3. When a digital clock reads 3:47, the sum of the digits is 14. How many minutes after 3:47 will the sum of the digits be 20 for the first time?
   (A) 42 (B) 132 (C) 192 (D) 251 (E) 301

4. Gilda drove 650 miles at an average speed of 50 miles per hour. How many miles per hour faster would she have had to drive in order for the trip to have taken 1 hour less?
   (A) \(\frac{2}{3}\) \(\frac{2}{3}\) (B) \(\frac{4}{3}\) (C) \(\frac{1}{3}\) (D) \(\frac{1}{6}\) (E) \(\frac{1}{3}\)

5. In the figure above, if \(w = 40\), what is the ratio of the total length of arcs \(AB\) and \(CD\) to the circumference?
   (A) \(\frac{1}{9}\) (B) \(\frac{2}{9}\) (C) \(\frac{1}{4}\) (D) \(\frac{2}{5}\) (E) \(\frac{1}{2}\)
6. Phil’s Phone Shop sells three models of cellular phones, priced at $100, $125, and $225. In January, Phil sold exactly the same number of each model. What percent of the total income from the sales of cellular phones was attributable to sales of the cheapest model?

(A) 22 2/9 %  (B) 28 4/7 %  (C) 33 1/3 %  (D) 44 4/9 %  
(E) It cannot be determined from the information given.

7. In the figure above, a circle is inscribed in a square. If a point is chosen at random inside the square, which of the following is closest to the probability that the point is in the shaded region?

(A) 0.1  (B) 0.15  (C) 0.2  (D) 0.25  (E) 0.3

8. Let \( f(x) = \frac{\sqrt{x - \pi}}{x - 4} \). What is the smallest integer for which \( f(x) \) is defined?

(A) 0  (B) 1  (C) 3  (D) 4  (E) 5

9. The chart above shows the percent of students at Central High School taking each of the four science courses offered. If every student takes exactly one science course, and if 20% of the students taking chemistry switch to physics, what percent of the students will be taking physics?

(A) 7%  (B) 17%  (C) 20%  (D) 25%  (E) 30%

10. If a team played \( g \) games and won \( w \) of them, what fraction of the games played did the team lose?

(A) \( \frac{w-g}{w} \)  (B) \( \frac{w-g}{g} \)  (C) \( \frac{g-w}{g} \)  
(D) \( \frac{g-w}{w} \)  (E) \( \frac{w-g}{w} \)

11. In 1980, the cost of \( p \) pounds of potatoes was \( d \) dollars. In 1990, the cost of \( 2p \) pounds of potatoes was \( \frac{1}{2} d \) dollars. By what percent did the price of potatoes decrease from 1980 to 1990?

(A) 25%  (B) 50%  (C) 75%  (D) 100%  (E) 400%

GO ON TO THE NEXT PAGE
12. If a square and an equilateral triangle have equal perimeters, what is the ratio of the area of the triangle to the area of the square?

(A) \frac{4\sqrt{3}}{9}  \hspace{1cm} (B) \frac{3}{4} \hspace{1cm} (C) \frac{1}{4} \hspace{1cm} (D) \frac{4}{3} \hspace{1cm} (E) It cannot be determined from the information given.

13. If A is at (3, –1) and B is at (5, 6), what is the slope of the perpendicular bisector of segment AB?

(A) \frac{7}{2} \hspace{1cm} (B) \frac{2}{5} \hspace{1cm} (C) \frac{2}{7} \hspace{1cm} (D) \frac{2}{7} \hspace{1cm} (E) \frac{2}{5}

14. In the sequence 1, 2, 3, –4, 1, 2, 3, –4, ..., the numbers 1, 2, 3, –4 repeat indefinitely. What is the sum of the first 150 terms?

(A) 0 \hspace{1cm} (B) 5 \hspace{1cm} (C) 37 \hspace{1cm} (D) 77 \hspace{1cm} (E) 300

15. In the figure above, \(AB\) is a diameter of circle \(O\). If \(AC = 6\) and the radius of the circle is 5, what is the perimeter of the shaded region?

(A) \(14 + 5\pi\) \hspace{1cm} (B) \(17 + 5\pi\) \hspace{1cm} (C) \(14 + 10\pi\) \hspace{1cm} (D) \(17 + 10\pi\) \hspace{1cm} (E) \(24 + 5\pi\)

16. If the sum of all the positive even integers less than 1000 is \(A\), what is the sum of all the positive odd integers less than 1000?

(A) \(A - 998\) \hspace{1cm} (B) \(A - 499\) \hspace{1cm} (C) \(A + 1\) \hspace{1cm} (D) \(A + 500\) \hspace{1cm} (E) \(\frac{A}{2} + 999\)
1. Experts predict that global warming will cause sea levels to raise and lead to flooding from tidal surges.
   (A) will cause sea levels to raise and lead to flooding
   (B) would cause sea levels to raise and lead to flooding
   (C) will result in raising sea levels and leading to floods
   (D) will be the cause of sea levels’ rising and flooding
   (E) will raise sea levels and lead to flooding

2. When one realizes how very different caterpillars and spiders are, you too will find it remarkable that they produce silks that are similar.
   (A) When one realizes how very different caterpillars and spiders are
   (B) If one should realize the great differences between caterpillars and spiders
   (C) If one realizes how greatly caterpillars and spiders differ
   (D) When you realize how very different caterpillars and spiders are
   (E) Upon the realization of how very different caterpillars and spiders are

3. The della Robbias created many sculptural reliefs of the Virgin and Child surrounded by garlands, and they traditionally worked in terra-cotta.
   (A) The della Robbias created many sculptural reliefs of the Virgin and Child surrounded by garlands, and they
   (B) The della Robbias, who created many sculptural reliefs of the Virgin and Child surrounded by garlands,
   (C) Creating many sculptural reliefs of the Virgin and Child surrounded by garlands were the della Robbias, and they
   (D) The della Robbias created many sculptural reliefs of the Virgin and Child surrounded by garlands, and doing this they
   (E) In the creation of many sculptural reliefs of the Virgin and Child surrounded by garlands, the della Robbias they

4. An egotist is when a person thinks the entire universe revolves around him or her.
   (A) An egotist is when a person thinks the entire universe revolves around him or her.
   (B) Egotists think the entire universe revolves around them.
   (C) An egotist is when a person thinks the entire universe is revolving around them.
   (D) An egotist is a person which thinks the entire universe revolves around him or her.
   (E) An egotistical person thinks the entire universe revolves around himself or herself.
5. Harold Brodkey’s eager anticipated first novel was so long in coming—more than three decades, as it turned out—that he actually became famous for not writing a book.

(A) Brodkey’s eager anticipated first novel was so long in coming
(B) Brodkey’s eager anticipated first novel took so long to come
(C) Brodkey eagerly anticipated his first novel, it was so long in coming
(D) Brodkey eagerly anticipated his first novel, and it took so long to come
(E) Brodkey’s eagerly anticipated first novel was so long in coming

6. Studies demonstrate the beneficial effects of keeping pets, many senior housing centers are adopting strays from local humane societies.

(A) Studies demonstrate the beneficial effects of keeping pets, many
(B) Though studies demonstrate the beneficial effects from keeping pets, many
(C) Because studies demonstrate the beneficial effects of keeping pets, many
(D) Studies demonstrate the beneficial effects of keeping pets, and many
(E) Studies demonstrate that there are beneficial effects from keeping pets, therefore many

7. Having excelled in football, baseball, as well as track, Jim Thorpe is hailed by many as the greatest athlete of the twentieth century.

(A) Having excelled in football, baseball, as well as track
(B) With his excellence in football and baseball and being a track star
(C) Because he excelled in football, baseball, and track
(D) Having excelled in football and baseball, what is more, track
(E) By being excellent in football and baseball and also track

8. Running an insurance agency left Charles Ives little time for composition, yet he nevertheless developed a unique musical idiom.

(A) nevertheless developed a unique musical idiom
(B) nevertheless developed a very unique musical idiom
(C) therefore developed a uniquely musical idiom
(D) nevertheless developed his musical idiom uniquely
(E) however developed a very unique and idiomatic music

9. While some scientists are absorbed by the philosophical question of what consciousness is, but others restrict themselves to trying to understand what is going on at the neurological level when consciousness is present.

(A) While some scientists are absorbed by the philosophical question of what consciousness is,
(B) Although some scientists are absorbed by the philosophical question of what consciousness is,
(C) Some scientists are absorbed by the philosophical question of what consciousness is,
(D) Some scientists being absorbed by the philosophical question of what consciousness is,
(E) While some scientists absorbed the philosophical question of what consciousness is,

10. Given the difficulties inherent in bringing up children, it is remarkable that so many single parents succeed in raising happy, healthy youngsters.

(A) Given the difficulties inherent in bringing up children, it is remarkable that
(B) Given the difficulties inherent in bringing up children, it seems remarkably that
(C) If you give the difficulties inherent and bring up children, it is remarkable that
(D) Giving the difficulties inherent in the upbringing of children, they are remarkable in that
(E) Having been given the difficulties inherent in bringing up children, one is able to remark that

11. Music journalism at its highest level is a valid literary genre, not a vicarious alternative to mastering an instrument.

(A) genre, not a
(B) genre, it is not a
(C) genre; not a
(D) genre, but is not a
(E) genre; and it is not a
12. Although his fantasy trilogy, *The Lord of the Rings*, was far better known than his linguistic research on Anglo-Saxon verse, Professor Tolkien refused to grant interviews about the novels he had written or otherwise to promote his nonacademic work.

(A) had written or otherwise to promote
(B) had written or otherwise promoting
(C) wrote nor otherwise promoting
(D) has written nor otherwise to have promoted
(E) wrote or otherwise promoting

13. Many of us attempt to rewrite our personal stories to present ourselves in the best light; indeed, *there is an almost universal inclination to this*.

(A) there is an almost universal inclination to this
(B) our inclination for it is almost universal
(C) our having this inclination is an almost universal condition
(D) we are almost universally inclined to do so
(E) doing so is almost universal as an inclination within us

14. The best known Iban textiles, large ceremonial cloths called *pua kumbu*, whose designs depict the flora and fauna of Borneo as well as figures from the spirit realm.

(A) textiles, large ceremonial cloths called *pua kumbu*, whose designs depict
(B) textiles, large ceremonial cloths called *pua kumbu*, in whose designs are depicted
(C) textiles are large ceremonial cloths called *pua kumbu*, whose designs depict
(D) textiles are large ceremonial cloths called *pua kumbu*, in their designs are depicted
(E) textiles, large ceremonial cloths, are called *pua kumbu*, in their designs are depicted
### Answer Key

**Note:** The letters in brackets following the Mathematical Reasoning answers refer to the sections of Chapter 12 in which you can find the information you need to answer the questions. For example, 1. C [E] means that the answer to question 1 is C, and that the solution requires information found in Section 12-E: Averages.

#### Section 2  Critical Reading

1. C  
2. E  
3. A  
4. B  
5. C  
6. C  
7. D  
8. C  
9. A  
10. A  
11. A  
12. D  
13. B  
14. E  
15. E  
16. D  
17. E  
18. D  
19. D  
20. D  
21. C  
22. D  
23. B  
24. A

#### Section 3  Mathematical Reasoning

1. E [G]  
2. E [C]  
4. A [J]  
5. C [D, H]  
6. B [I, D]  
7. B [J, K]  
8. B [E]  
10. D [J]  
11. D [A]  
12. C [G]  
13. C [I, J]  
15. D [Q, N]  
16. A [D]  
17. C [L, N]  
18. C [E]  
19. C [G]  
20. D [K, L]

#### Section 4  Writing Skills

1. A  
2. E  
3. C  
4. A  
5. D  
6. C  
7. E  
8. C  
9. D  
10. B  
11. E  
12. D  
13. E  
14. D  
15. E  
16. D  
17. C  
18. B  
19. A  
20. D  
21. C  
22. C  
23. C  
24. D  
25. C  
26. D  
27. A  
28. C  
29. E  
30. D  
31. D  
32. B  
33. A  
34. E  
35. C

#### Section 5

On this test, Section 5 was the experimental section. It could have been an extra critical reading, mathematics, or writing skills section. Remember: on the SAT you take, the experimental section may be any section from 2 to 7.

#### Section 6  Critical Reading

1. C  
2. B  
3. E  
4. A  
5. C  
6. C  
7. D  
8. E  
9. C  
10. C  
11. E  
12. D  
13. D  
14. D  
15. D  
16. D  
17. C  
18. B  
19. E  
20. D  
21. B  
22. D  
23. E  
24. C  
25. C  
26. D  
27. A  
28. C  
29. E  
30. D  
31. D  
32. B  
33. A  
34. E  
35. C
Section 7  Mathematical Reasoning

Multiple-Choice Questions

1. A [K]  
2. D [D]  
3. C [F]  
4. B [M]  
5. E [A, G]  
6. C [L, O]  
7. B [K, N]  
8. D [R]

Grid-in Questions

9. [B]  
10. [A]  
11. [A, B]  
12. [P]  
13. [I]  
14. [E]  
15. [K]  
16. [J]  
17. [C]  
18. [E, P]

or 2.4
Section 8  Critical Reading

Section 9  Mathematical Reasoning

Section 10  Writing Skills
Score Your Own SAT Essay

Use this table as you rate your performance on the essay-writing section of this Model Test. Circle the phrase that most accurately describes your work. Enter the numbers in the scoring chart below. Add the numbers together and divide by 6 to determine your total score. The higher your total score, the better you are likely to do on the essay section of the SAT.

Note that on the actual SAT two readers will rate your essay; your essay score will be the sum of their two ratings and could range from 12 (highest) to 2 (lowest). Also, they will grade your essay holistically, rating it on the basis of their overall impression of its effectiveness. They will not analyze it piece by piece, giving separate grades for grammar, vocabulary level, and so on. Therefore, you cannot expect the score you give yourself on this Model Test to predict your eventual score on the SAT with any great degree of accuracy. Use this scoring guide instead to help you assess your writing strengths and weaknesses, so that you can decide which areas to focus on as you prepare for the SAT.

Like most people, you may find it difficult to rate your own writing objectively. Ask a teacher or fellow student to score your essay as well. With his or her help you should gain added insights into writing your 25-minute essay.

<table>
<thead>
<tr>
<th>POSITION ON THE TOPIC</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear, convincing, &amp; insightful</td>
<td>Fundamentally clear &amp; coherent</td>
<td>Fairly clear &amp; coherent</td>
<td>Insufficiently clear</td>
<td>Largely unclear</td>
<td>Extremely unclear</td>
<td></td>
</tr>
<tr>
<td>ORGANIZATION OF EVIDENCE</td>
<td>Well organized, with strong, relevant examples</td>
<td>Generally well organized, with apt examples</td>
<td>Adequately organized, with some examples</td>
<td>Sketchily developed, with weak examples</td>
<td>Lacking focus and evidence</td>
<td>Unfocused and disorganized</td>
</tr>
<tr>
<td>SENSE OF ORGANIZATION</td>
<td>Varied, appealing sentences</td>
<td>Reasonably varied sentences</td>
<td>Some variety in sentences</td>
<td>Little variety in sentences</td>
<td>Errors in sentence structure</td>
<td>Severe errors in sentence structure</td>
</tr>
<tr>
<td>LEVEL OF VOCABULARY</td>
<td>Mature &amp; apt word choice</td>
<td>Competent word choice</td>
<td>Adequate word choice</td>
<td>Inappropriate or weak vocabulary</td>
<td>Highly limited vocabulary</td>
<td>Rudimentary</td>
</tr>
<tr>
<td>GRAMMAR AND USAGE</td>
<td>Almost entirely free of errors</td>
<td>Relatively free of errors</td>
<td>Some technical errors</td>
<td>Minor errors, and some major ones</td>
<td>Numerous major errors</td>
<td>Extensive severe errors</td>
</tr>
<tr>
<td>OVERALL EFFECT</td>
<td>Outstanding</td>
<td>Effective</td>
<td>Adequately competent</td>
<td>Inadequate, but shows some potential</td>
<td>Seriously flawed</td>
<td>Fundamentally deficient</td>
</tr>
</tbody>
</table>

**Self-Scoring Chart**

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest):

- Position on the Topic
- Organization of Evidence
- Sentence Structure
- Level of Vocabulary
- Grammar and Usage
- Overall Effect
- TOTAL

(To get a score, divide the total by 6)

**Scoring Chart (Second Reader)**

For each of the following categories, rate the essay from 1 (lowest) to 6 (highest):

- Position on the Topic
- Organization of Evidence
- Sentence Structure
- Level of Vocabulary
- Grammar and Usage
- Overall Effect
- TOTAL

(To get a score, divide the total by 6)
Calculate Your Raw Score

Critical Reading

Section 2
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (A)
\]

Section 6
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (B)
\]

Section 8
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (C)
\]

Critical Reading Raw Score = (A) + (B) + (C) =

Mathematical Reasoning

Section 3
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (D)
\]

Section 7

Part I (1–8)
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (E)
\]

Part II (9–18) = (F)

Section 9
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (G)
\]

Mathematical Reasoning Raw Score = (D) + (E) + (F) + (G) =

Writing Skills

Section 4
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (H)
\]

Section 10
\[
\frac{\text{number correct}}{4} - \frac{1}{4} \left( \frac{\text{number incorrect}}{\text{number correct}} \right) = (I)
\]

Essay
\[
\frac{\text{score 1}}{4} + \frac{\text{score 2}}{4} = (J)
\]

Writing Skills Raw Score = H + I (J is a separate subscore)
Evaluate Your Performance

<table>
<thead>
<tr>
<th>Score Range</th>
<th>Critical Reading</th>
<th>Mathematical Reasoning</th>
<th>Writing Skills</th>
</tr>
</thead>
<tbody>
<tr>
<td>700–800</td>
<td>59–67</td>
<td>48–54</td>
<td>40–49</td>
</tr>
<tr>
<td>650–690</td>
<td>52–58</td>
<td>44–47</td>
<td>36–39</td>
</tr>
<tr>
<td>600–640</td>
<td>46–51</td>
<td>38–43</td>
<td>31–35</td>
</tr>
<tr>
<td>550–590</td>
<td>38–45</td>
<td>32–37</td>
<td>27–30</td>
</tr>
<tr>
<td>500–540</td>
<td>30–37</td>
<td>26–31</td>
<td>22–26</td>
</tr>
<tr>
<td>450–490</td>
<td>22–29</td>
<td>19–25</td>
<td>17–21</td>
</tr>
<tr>
<td>400–440</td>
<td>14–21</td>
<td>12–18</td>
<td>11–16</td>
</tr>
<tr>
<td>300–390</td>
<td>3–13</td>
<td>3–11</td>
<td>3–10</td>
</tr>
<tr>
<td>200–290</td>
<td>less than 3</td>
<td>less than 3</td>
<td>less than 3</td>
</tr>
</tbody>
</table>

Identify Your Weaknesses

Critical Reading

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Section 2</th>
<th>Section 6</th>
<th>Section 8</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sentence Completion</td>
<td>1, 2, 3, 4, 5, 6,</td>
<td>1, 2, 3, 4, 5</td>
<td></td>
<td>1, 2, 3, 4, 5, 6</td>
<td>Chapter 4</td>
</tr>
<tr>
<td></td>
<td>7, 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Critical Reading</td>
<td>9, 10, 11, 12, 13,</td>
<td>6, 7, 8, 9, 10, 11,</td>
<td>7, 8, 9, 10, 11,</td>
<td>Chapter 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td>14, 15, 16, 17, 18,</td>
<td>12, 13, 14, 15, 16,</td>
<td>13, 14, 15, 16, 17,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>19, 20, 21, 22, 23,</td>
<td>17, 18, 19, 20, 21,</td>
<td>18, 19, 19, 20, 21,</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>22, 23, 24</td>
<td>23, 24</td>
<td>19</td>
<td></td>
</tr>
</tbody>
</table>
### Mathematical Reasoning

<table>
<thead>
<tr>
<th>Section in Chapter 12</th>
<th>Question Numbers</th>
<th>Pages to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Basics of Arithmetic</td>
<td>3, 11</td>
<td>5, 10, 11</td>
</tr>
<tr>
<td><strong>B</strong> Fractions and Decimals</td>
<td>9, 11</td>
<td>2, 10</td>
</tr>
<tr>
<td><strong>C</strong> Percents</td>
<td>2</td>
<td>17</td>
</tr>
<tr>
<td><strong>D</strong> Ratios and Proportions</td>
<td>5, 7, 16</td>
<td>2</td>
</tr>
<tr>
<td><strong>E</strong> Averages</td>
<td>3, 8, 14, 18</td>
<td>14, 18</td>
</tr>
<tr>
<td><strong>F</strong> Polynomials</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td><strong>G</strong> Equations and Inequalities</td>
<td>1, 12, 19</td>
<td>5, 9</td>
</tr>
<tr>
<td><strong>H</strong> Word Problems</td>
<td>5, 15</td>
<td>4</td>
</tr>
<tr>
<td><strong>I</strong> Lines and Angles</td>
<td>6, 13</td>
<td>13</td>
</tr>
<tr>
<td><strong>J</strong> Triangles</td>
<td>4, 7, 9, 10, 13</td>
<td>16</td>
</tr>
<tr>
<td><strong>K</strong> Quadrilaterals</td>
<td>7, 20</td>
<td>1, 7, 15</td>
</tr>
<tr>
<td><strong>L</strong> Circles</td>
<td>17, 20</td>
<td>6</td>
</tr>
<tr>
<td><strong>M</strong> Solid Geometry</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td><strong>N</strong> Coordinate Geometry</td>
<td>17</td>
<td>7</td>
</tr>
<tr>
<td><strong>O</strong> Counting and Probability</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td><strong>P</strong> Logical Reasoning</td>
<td>12, 18</td>
<td>3, 14, 16</td>
</tr>
<tr>
<td><strong>Q</strong> Data Interpretation</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td><strong>R</strong> Functions</td>
<td>8</td>
<td>8</td>
</tr>
</tbody>
</table>

### Writing Skills

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Question Numbers</th>
<th>Chapter to Study</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Improving Sentences</strong></td>
<td>1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11</td>
<td>Chapter 9</td>
</tr>
<tr>
<td><strong>Identifying Sentence Errors</strong></td>
<td>12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29</td>
<td>Chapter 9</td>
</tr>
<tr>
<td><strong>Improving Paragraphs</strong></td>
<td>30, 31, 32, 33, 34, 35</td>
<td>Chapter 9</td>
</tr>
<tr>
<td><strong>Essay</strong></td>
<td></td>
<td>Chapter 10</td>
</tr>
</tbody>
</table>
Answer Explanations

Section 2  Critical Reading

1. C. The reviewer was vitriolic (as biting as acid), devastating (destructive), and irritating (annoying). He was not constructive or helpful. Never signals a contrast. The missing word must be an antonym or near-antonym for the three adjectives in the series. Note that you are looking for a word with positive associations. Therefore, you can eliminate any word with negative ones. Choices D and E have negative associations. Only Choices A, B, or C can be correct. Choice C is preferable. (Contrast Signal)

2. E. The team members tolerated or put up with the coach’s rules as long as the coach was not too strict in applying them. Despite signals a contrast. You expect people who resent rules to fight them or disobey them. Instead, the team members put up with them. Remember: in double-blank sentences, go through the answer choices, testing the first word in each choice and eliminating the ones that don’t fit. You can immediately eliminate Choices B, C, and D. (Contrast Signal)

3. A. If we still cannot make up our minds whether low-level microwave radiation is dangerous or safe, our evidence must be too weak for us to be able to decide; it must be inconclusive. Remember: before you look at the choices, read the sentence and think of a word that makes sense. Likely Words: incomplete, uncorroborated, unverified. (Argument Pattern)

4. B. Tacitus’ descriptions were limited or hindered by the crude (primitive) state of communications. But signals a contrast. The fact that Tacitus’ descriptions match those of other writers of his time implies that they are reasonable descriptions for that period. They are adequate in spite of the limitations they suffered from. (Contrast Signal)

5. C. If future archaeological discoveries will be “hard put to match” the revelations of the past ten years, the past decade’s discoveries must have been truly remarkable ones, ones that radically or fundamentally changed the field. Even striking or dramatic discoveries could not compare with such revelations. (Argument Pattern)

6. C. Indian art recalls (is reminiscent of) Japanese art because, like Japanese art, it minimizes; it understates. The clause following “Indian art” gives examples of what Japanese art is like; it suggests; it does not state directly or overstate. Look at the first word of each answer pair. If the first word means states directly or overstates, then the second word must mean “is unlike,” because it is unlike Japanese art to overstate. If the first word means suggests or understates, then the second word must mean “is like,” because it is like Japanese art to understate. (Examples)

7. D. If irony has become a way of escape, then its job is to help people escape or evade life’s terrors. Note that the second clause defines what is meant by irony as a mode of escape. It clarifies the phrase’s meaning. (Definition)

8. C. Looking down on the demonstrators (viewing them with “little respect”), the police would most likely talk about them in pejorative (negative) terms. (Definition)

9. A. By denying the existence of a love affair between Pocahontas and John Smith, the author is debunking (exposing the falseness of) a common myth. (Definition)

10. A. By saying “True,” the author admits that there was some sort of relationship between Pocahontas and John Smith, even if it was not the passionate relationship that lovers of romantic tales would prefer.

11. A. To say that today’s chocolate lovers would not find the Aztec’s “food of the gods” heavenly is a humorous understatement. More likely, their reaction would be like that of the Spanish explorers who described the unsweetened chocolate beverage as food for pigs!

12. D. In describing the Aztec beverage as “fitter for hogs than men,” the explorers were being scornful or derisive.

13. B. The author describes his rapture or great joy when he first saw his new owner’s smiling face. Clearly, his immediate response to the prospect of living with the Aulds was chiefly one of marked (distinct) pleasure.

14. E. Lines 21–24 state that “by constant application to her business, she [Mrs. Auld] had been in a good degree preserved from the blighting and dehumanizing effects of slavery.” Mrs. Auld has applied herself to her business or trade of weaving. She has concentrated on this trade. Because she has not owned slaves but has kept herself busy with her own work, she has been relatively unaffected by slavery and has not adopted the inhumane attitudes typical of slave owners.

15. E. The sentences immediately following Douglass’s comment about his early instruction clarify what he had been taught. He had been taught to behave in a slavish, obsequious fashion. However, “her favor was not gained by it [crouching servility]; she seemed to be disturbed by it” (lines 29 and 30). In other words, the obsequiousness in which Douglass had been drilled distressed his new mistress.

16. D. Fawning and cringing did not serve the purpose of pleasing Mrs. Auld; such slavish behavior did not do at all in this particular situation.
17. E. According to Douglass, at the time he met her Mrs. Auld was a kind, loving woman who had not yet had the experience of owning slaves. Thus, she had been kept free of “the blighting and dehumanizing effects of slavery” (lines 23 and 24). However, she now owned a slave—Douglass himself—and would inevitably be affected by her power over him. Her kind heart would cease to be kind: she _was destined to undergo a change of character_ as she became corrupted by her participation in the institution of slavery.

18. D. The passage does not suggest that a _disdain_ (scorn) _for convention_ is typical of Mrs. Auld. Therefore, Choice D is correct. Mrs. Auld was noted for “constant application to her business” (lines 21 and 22). This implies that _diligence in labor_ was one of her characteristics. Therefore, Choice A is incorrect.

19. D. Choice D is correct. You can arrive at it by the process of elimination. Statement I is true. In line 45 Mr. Auld tells his wife that instructing slaves is unlawful: it _violates the law_. Therefore, you can eliminate Choice B.

20. D. Mr. Auld is arguing that Mrs. Auld should not give Douglass reading lessons. To convince her, he cites a variant of the proverb “If you give him an inch, he’ll take a mile.” (In other words, he’ll take a lot _more_ than you originally planned to give him.) A mile is a much larger unit of length than an inch. We can assume that an _ell_ is a _much larger unit of length than an inch_, also.

21. C. The author’s purpose in this passage is to show how he discovered that learning to read was vital for him if he wanted to be free. The bulk of the passage deals with learning to read—the author’s introduction to it, his master’s arguments against it, his own increased determination to succeed in it.

22. D. Douglass states that his master “was deeply sensible of the truths he was uttering.” In other words, his master was highly _conscious_ that he was saying the truth; he felt sure that only evil consequences would come from teaching a slave to read.

23. B. The author’s tone is strongly ironic. He knows full well that, in opposing his education, his master did not intend to benefit him. Thus, by acknowledging his “debt” to his master, the author is underlining his master’s defeat. His tone is _cutting and ironic_.

24. A. The author wholly believes his master’s statement that learning would make him unmanageable. In other words, education would make him _impossible to enslave_.

Section 3 Mathematical Reasoning

In each mathematics section, for many problems, an alternative solution, indicated by two asterisks (**), follows the first solution. When this occurs, one of the solutions is the direct mathematical one and the other is based on one of the tactics discussed in Chapter 11 and 12.

1. E. \[ a - 5 = 0 \Rightarrow a = 5 \Rightarrow a + 5 = 10. \]
2. E. Use your calculator only if you don’t realize that 50% = \( \frac{1}{2} \). Otherwise, just say that 50% is 25, and \( \frac{1}{2} \) of 25 is 12.5.

3. B. The average of \( x \) and \( y \) is \( \frac{x + y}{2} \), and the product of that fraction and 5 is

\[
\frac{5(x + y)}{2}
\]

**It’s easier and quicker to do this directly, so substitute for \( x \) and \( y \) only if you get stuck or confused. If \( x = 2 \) and \( y = 4 \), their average is 3; and the product of 5 and 3 is 15. Only \( 2 \times 5 = 10 \) is equal to 15 when \( x = 2 \) and \( y = 4 \).

4. A. Since \( x + 100 = 180 \), \( x = 80 \); also, \( 180 = y + x + x = y + 80 + 80 = y + 160 \)

\[\Rightarrow y = 20.\]

5. C. In 1 minute light will travel

\[
\text{light travel} = (300,000 \text{ km/s})(60 \text{ s}) = 18,000,000 \text{ km.}
\]

Therefore, light will travel 150,000,000 kilometers in \( \frac{150,000,000}{18,000,000} = 8\frac{1}{3} \) light minutes.

6. B. Every hour the hour hand moves through \( 360^\circ \), \( \frac{1}{12} \) of \( 360^\circ \). It will move through \( 10^\circ \) in \( \frac{1}{3} \) hour, or 20 minutes; and 20 minutes after 1:15 the time is 1:35.

7. B. Draw a square, and let the sides be 1. Then, by KEY FACTS J8 and J10, the diagonal, \( d \), is \( \sqrt{2} \), and \( d^2 = 2 \). Since the area of the square is 1, \( d^2 \) is twice the area of the square.

**By KEY FACT K8, the area of a square = \( \frac{d^2}{2} \).

8. B. Since the average of \( a, b, c, \) and \( d \) is 10, their sum is 40. The only other condition is that they be in increasing order. The numbers could be 1, 2, 3, and 34, in which case both I and III are false. This guarantees that the answer is II only, but let’s just verify that II is true: in any set of numbers that are not all equal, the smallest number in the set is less than the average of the numbers, and the greatest number is more than their average.

9. A. Use TACTIC 1:

- draw a diagram, and label all the line segments. Now add two segments to create a right triangle. Since the legs are 6 and 8, the hypotenuse is 10.

**Use TACTIC 8: eliminate the absurd choices and guess. The woman rode 14 miles. Clearly, the direct path is shorter; eliminate C, D, and E. Since it’s probably much shorter, eliminate B, as well.

10. D. Either (i) 5 and 6 are the lengths of the two legs, or (ii) 5 is the length of a leg, and 6 is the hypotenuse. In either case use the Pythagorean theorem:

\[\begin{align*}
\text{(i) } & 5^2 + 6^2 = c^2 \Rightarrow c^2 = 61 \Rightarrow c = \sqrt{61}; \\
\text{(ii) } & a^2 + 5^2 = 6^2 \Rightarrow a^2 = 36 - 25 = 11 \Rightarrow a = \sqrt{11}.
\end{align*}\]

Statements I and II only are true.

11. D. By definition, \( \sqrt{3} = (5)(3)(2) - (5 + 3 + 2) = 30 - 10 = 20. \)

12. C. Check each choice to see which of the equations has (have) exactly one positive integer solution.

I. For every number \( a \): \( (0)(a)(-a) = 0 \) and \( 0 + a + (-a) = 0 \), so for every positive integer \( a \), \( \frac{a}{0} - a = 0 - 0 = 0 \). (I is false.)

II. \( \frac{\sqrt{3}}{a} = 0 \Rightarrow a^2 - 3a = 0 \Rightarrow a^2 = 3a \). We’re looking for positive solutions, so assume \( a \neq 0 \), and divide by \( a \): \( a^2 = 3 \Rightarrow a = \pm \sqrt{3} \). But \( \sqrt{3} \) is not an integer. (II is false.)

III. \( \frac{\sqrt{3}}{a} = 0 \Rightarrow 6a^2 - 6a = 0 \Rightarrow 6a^2 = 6a \Rightarrow a^2 = 1 \). This equation has one positive integer solution, \( a = 1 \). (III is true.)

Statement III only is true.
13. C. There are many ways to get the values of $x$ and $y$; here’s the easiest. Since $\angle EFD$ is an exterior angle of $\triangle FEC$, $50 = 30 + x \Rightarrow x = 20$ (KEY FACT J2). Since $DF = EF$, then $a = b$ and $a + b + 50 = 180 \Rightarrow a + b = 130$, so $a$ and $b$ are 65 each. But since the opposite sides of a rectangle are parallel, $b = y$, so $y = 65$ and $x + y = 20 + 65 = 85$.

14. B. It’s possible to reason the answer out without writing down and adding up all the numbers, but it won’t save any time. Systematically list them: 123, 132, 213, 231, 312, 321. Use your calculator: the sum is 1332, and the average is $\frac{1332}{6} = 222$.

15. D. The sales revenue per dollar of advertising expenditure is represented by the slope of the line of best fit. For example, two points on the line are (150, 60) and (350, 80). Note that, since the numbers on the $x$-axis represent thousands of dollars and the numbers on the $y$-axis represent millions of dollars, these two are really the points ($150,000, 60,000,000$) and ($350,000, 80,000,000$). The slope of the line is $\frac{80,000,000 - 60,000,000}{350,000 - 150,000} = \frac{20,000,000}{200,000} = \frac{200}{2} = 100$.

16. A. Write the equation from the definition given:

density = \frac{\text{population}}{\text{area}}.

Then, if the population is $p$, $d = \frac{p}{lw} \Rightarrow p = d lw$.

**Use TACTIC 6: replace the letters with easy-to-use numbers. Let $l = 2$ and $w = 3$. Then the area is 6; and if the population is 60, the density is 10 people per square mile. Only $d lw$ equals 60 when $l = 2$, $w = 3$, and $d = 10$.**

17. C. Use TACTIC 1: draw a diagram. Since the distance between (-4,1) and (2,1) is 6, the diameter of the circle is 6 and the radius is 3. Then the area is $\pi(3)^2 = 9\pi$.

18. C. This question calls for a weighted average. The students in the first-period class earned a total of $24 \times 78 = 1872$ points, and the students in the second-period class earned $26 \times 83 = 2158$ points. In total, the 50 students earned $1872 + 2158 = 4030$ points, so their average was $\frac{4030}{50} = 80.6$.

**The average of 78 and 83 is 80.5. However, since the group of students averaging 83 is slightly larger than the group with the 78 average, the average must be slightly greater than 80.5. Eliminate A and B and guess. There’s no guarantee, but certainly, 80.6 is slightly greater than 80.5.**

19. C. $x = 2y - 5 \Rightarrow 2y = x + 5 \Rightarrow y = \frac{x + 5}{2}$, so $z = 16y^3 = 16 \left(\frac{x + 5}{2}\right)^3 = 2(x + 5)^3$.

**Use TACTIC 6: replace the letters with numbers. Let $y = 2$; then $x = -1$ and $z = 16(2)^3 = 16(8) = 128$. Which of the five choices equals 128 when $x = -1$? Only $2(x + 5)^3$.**

20. D. The length of the rectangle is clearly 20, the length of two diameters. The width of the rectangle is $10 + h$, where $h$ is the height of the equilateral triangle formed by joining the centers of the three circles. Since the sides of that triangle are 10, the height is $5\sqrt{3}$ (KEY FACT J11). Then the width is $10 + 5\sqrt{3}$ and the area is $20(10 + 5\sqrt{3}) = 200 + 100\sqrt{3}$.

**Use TACTIC 2: trust the diagram. Clearly, the length is 20, and the width is much more than 10, but less than 20. You should even see that the width must be more than 15, so the area is between 300 and 400.**

Section 4 Writing Skills

1. A. Sentence is correct.

2. E. The original sentence lacks parallel structure. Choices B and C are wordy and awkward. Choice D is wordy. Only Choice E both corrects the error and produces an effective, concise sentence.
Six Model SAT Tests

3. C. Lack of needed subordination. The sentence establishes a contrast. Most of Heyer’s books are set in the eighteenth century; one, however, is set in the eleventh century. Only Choice C establishes this contrast without introducing any fresh errors.

4. A. Sentence is correct.

5. D. Error in subject-verb agreement. Do not use as well as a synonym for and. Only Choice D corrects the error.

6. C. Error in number. Because programs is plural, kind should be plural as well. The preferred form is these kinds of programs.

7. E. Errors in word usage and in parallelism. Do not use then, referring to time, in place of the function word than. The basic sentence states that modern men are less tolerant than men of old were. The revision in Choice E clarifies the meaning of the sentence.

8. C. Errors in verb form and idiom. Choice C both provides the noun clause with a verb (are transmitted) and introduces the noun clause properly with the preposition by.

9. D. The original sentence is both informal and redundant. By substituting stems from the desire for is because of wanting, you create a stronger, more effective sentence.

10. B. Dangling modifier. Ask yourself who was born in the days when no modest woman would admit to writing novels. The answer is Jane Austen. Choice B corrects the error by making Jane Austen the subject of a dependent clause.

11. A. Sentence is correct.

12. D. Error in word usage. Complimented means praised. The videotapes did not praise the exhibition; they made it complete. In other words, they complemented it.

13. E. Sentence is correct.


15. E. Sentence is correct.

16. D. Error in verb form. The passive voice is necessary here. The accidentally found objects do not discover anything. Instead they are discovered to be amazingly valuable.

17. D. Error in word usage. Change provoked from to provoked by.

18. C. Error in subject-verb agreement. A singular subject requires a singular verb. Culture is part of the complex mix.

19. A. Error in sequence of tenses. Since refuses is present tense, change had had to has had.


21. D. Error in pronoun-anctecedent agreement. Who is encroaching on human territory? The black bear is. The antecedent is singular; the pronoun should be singular as well. Change their to its.

22. C. Error in subject-verb agreement. Do not let the unusual word order confuse you. The subject of the main clause is differences, plural.

23. C. Error in pronoun case. Here, the pronoun is the object of the preposition between. The sentence should read “between my brother and me,” not “between my brother and I.”

24. D. Error in word usage. People are indecisive (unable to make a decision); periods of time are indefinite (without a fixed or defined end). Replace indecisive with indefinite.

25. C. Shift in personal pronoun. Replace you should either with one should or with he or she should.


27. A. Error in word usage. Perspective is a noun meaning viewpoint or vista; prospective is an adjective meaning expected or future. The visitors are prospective or future tourists.

28. C. Error in subject-verb agreement. The subject Gold is singular; the verb should be singular as well. Replace are with is.

29. E. Sentence is correct.

30. D. Choices A, B, and C abruptly state the contrasting point of view without regard to the context. Choice D takes the context into account and provides for a smooth progression of thought. It is the best answer.

31. D. Choice A is not consistent in style and mood with the rest of the paragraph. Choice C is excessively wordy. Choice D fits the context of the paragraph and expresses the idea correctly. It is the best answer.

32. B. Choice A lacks a main verb; therefore, it is a sentence fragment.

33. A. Choice A is the best answer because sentences 10–12 contain basic information about the topic. Readers are left in the dark unless the information appears as early as possible in the essay.

34. E. Choice A contains faulty idiom; the phrase than of the past is nonstandard usage.
Choice B contains a faulty comparison; society and the past cannot be logically compared. Choice C contains an error in idiom; than from is redundant.
Choice D is correct but excessively wordy. Choice E is the best answer.

35. C. Choice A provides a reasonable transition, but it contains an error in pronoun-antecedent agreement. The pronoun they is plural; its antecedent anyone is singular.
Choice B contains an error in diction. One can disapprove of but not disagree with a piece of art.
Choice C alludes to the content of the preceding paragraph and is clearly and succinctly expressed. It is the best answer.
Choice D contains an error in pronoun-antecedent agreement. The pronoun then is plural; the antecedent anyone is singular.
Choice E is inconsistent in tone and mood with the rest of the essay.

Section 6 Critical Reading

1. C. The sentence implies that Polynesian banquets are usually reputed to be good. The speaker was disappointed by the banquet. Two possibilities exist: either this banquet was a poor one, or the banquets in general are overrated (too highly valued).
Note how the “either...or” structure sets up a contrast between the two clauses. (Contrast Signal)

2. B. The librarian has the committee’s acquiescence or agreement; they assent but do not go so far as to encourage or spur on the librarian. Their support is of a lesser degree.
Note how the “with the...if not the” structure signals that the missing word and the noun encouragement must differ in meaning to some degree.
Remember: before you look at the choices, read the sentence and think of a word that makes sense.
Likely Words: agreement, permission, consent, approval.

3. E. An endorsement is a testimonial or statement recommending a product for its virtues or qualities.
Note how the “不错的...if not the” structure signals that the missing word and the noun encouragement must differ in meaning to some degree.
Remember: before you look at the choices, read the sentence and think of a word that makes sense.
Likely Words: agreement, permission, consent, approval.

4. A. His friends could not understand his outburst against his employers because he was usually dutiful (docile) and helpful (accommodating).
Remember: watch for signal words that link one part of the sentence to another. The presence of and linking a pair of items indicates that the missing word may be a synonym or near-synonym for the other linked word. In this case, docile and accommodating are near-synonyms. (Support Signal)

5. C. To be No. 1 at the box office, a film must attract or draw a large audience. Such popularity attests to its star’s drawing power, particularly if the film didn’t receive especially good reviews.
Remember: before you look at the choices, read the sentence and think of a word that makes sense.
Likely Words: agreement, permission, consent, approval.


7. D. You can answer this question by using the process of elimination.
Does the author contrast two differing viewpoints? Definitely. You can eliminate (B).
Does the author make an assertion? Yes. She quotes Locke, citing his description of the disorder created by the absence of government. You can eliminate (E).
Does the author quote a source? Yes. She quotes Locke, citing his description of the disorder created by the absence of government. You can eliminate (E).

8. E. Passage 1 describes Hobbes’s view of human nature as “fearful and bleak.” Passage 2 states that fear of war plays a central role in his philosophy. Both passages indicate that his world view is inherently pessimistic.

9. C. The anecdote in Passage 1 about Hobbes’s premature birth (which was brought on by his mother’s fear of an attack by the Spanish fleet) confirms the statement in Passage 1 that his view of human nature was “fearful and bleak.”

10. C. In the opening paragraph the writer speaks of the Gothic world in terms of play and extravagance, of the fantastic and the luxurious. In other words, he speaks of it in terms of its elaborateness of fancy or fantasy.
Remember: before you look at the choices, read the sentence and think of a word that makes sense.
Likely Words: agreement, permission, consent, approval.

11. E. For architecture to reach “a point of extravagance unequalled in history” is for it to achieve an unparalleled degree of lavishness and excess.
12. D. The author has just described the extraordinary degree of wastefulness and excess in the Gothic period. He then notes something somewhat paradoxical. Despite the worldly extravagance of the period, it produced the saintly Francis of Assisi and the religious poet Dante. By citing these two great spirits, the author corrects a potential misapprehension. He thus refutes the notion that the Gothic period produced nothing but extravagance.

13. D. The tapestries combine worldly elements (mythological beasts that symbolize lust and ferocity, wild creatures that symbolize fertility) with spiritual ones (the lady who embodies chastity) to express “the power of love.” Choice A is incorrect. It is unsupported by the passage.

14. D. “To draw carts of stones up the hill for the building of Chartres Cathedral” is to haul the stones used to construct the cathedral. In doing such hard manual labor, the noble knights and ladies showed the depth of their conviction or belief.

15. D. Step by step, the author traces the course of a surgical procedure, from the initial grasping of the scalpel through the opening incision to the eventual sensory exploration of the internal organs. In doing so, he is describing a process.

16. D. The tapestries combine worldly elements (mythological beasts that symbolize lust and ferocity, wild creatures that symbolize fertility) with spiritual ones (the lady who embodies chastity) to express “the power of love.” Choice A is incorrect. It is unsupported by the passage.

17. C. As the surgeon draws the knife across the skin, it leaves a thin line of blood in its wake (path or track passed over by a moving object).

18. B. To part the flesh is to split or separate the skin.

19. E. The “strange flowers” with their looped handles are the hemostats, forceps, and other surgical tools attached to the opening.

20. B. The simile “like children absorbed in a game” indicates that in this context “engaged” means engrossed or deeply involved.

21. D. Primitive drawings of buffalo and other wild beasts still exist in caves in which prehistoric humans dwelled.

22. D. Writing of “ritual cleansing,” entering the “temple” of the human body, the truth hidden in the “ark” or holy place, the author is referring to priestly or religious observances (rites).

23. C. The author freely uses technical names for various body organs—“fascia,” “peritoneum,” “omentum”—tossing in occasional descriptive adjectives or phrases as if he assumes the reader is already able to visualize these organs in some detail. Readers without much background in anatomy might well feel the need for additional information about these organs (size, function, specific location) in order to appreciate the passage fully.

Section 7 Mathematical Reasoning

Multiple-Choice Questions

1. A. Since the area of the square is 25, its sides are 5, and its perimeter is 20. Since the perimeter of the pentagon is also 20, each of its sides is 4.

2. D. Going at \( \frac{1}{3} \) of Mary’s speed, John took 3 times as long: \( 3 \times 30 = 90 \).

3. C. \( \frac{x^2 - 1}{x^2 - x} = \frac{(x + 1)(x - 1)}{x(x - 1)} = \frac{x + 1}{x} \). **Use TACTIC 6: plug in a number for x.** If \( x = 2 \), then \( \frac{2^2 - 1}{2^2 - 2} = \frac{3}{2} \). Only choice C is equal to \( \frac{3}{2} \), where \( x = 2 \): \( \frac{2 + 1}{2} = \frac{3}{2} \).

4. B. The formula for the volume of a cylinder is \( V = \pi r^2 h \). The first cylinder has a height of 4 and a radius of 2. Its volume is \( \pi (2^2)4 = 16\pi \). The second cylinder has a height of 2 and a radius of 4. Its volume is \( \pi (4^2)2 = 32\pi \). The volume of the first cylinder is \( \frac{16\pi}{32\pi} = \frac{1}{2} \) the volume of the second cylinder.

5. E. If \( x \) is even, then every multiple of \( x \) is even and \( x^n \) is even for any positive integer \( n \). Then, \( x, 2x, 3x, 5x, x^2, 3x^2, \) and \( x^3 \) are all even. Finally, the sum of any two even numbers is even, and the sum of an even number and an odd number is odd. Therefore, choices A–D are all true. Choice E is the product of two odd numbers and so is odd.
Use TACTIC 6 and replace $x$ with a simple even number, such as 2. Then evaluate each of the choices to see which one is not true. When $x = 2$, $(3x - 5)(5x - 3) = (1)(7) = 7$, which is odd. Choice E is not true.

**Grid-in Questions**

9. $\frac{1}{5} + \frac{2}{10} + \frac{3}{15} + \frac{4}{20} + \frac{5}{25} = \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} + \frac{1}{5} = \frac{5}{5} = 1$.

10. $ab = 20$ and $a = -5 \Rightarrow -5b = 20 \Rightarrow b = -4$, so $a^2 - b^2 = 25 - 16 = 9$.

11. (0) If $a \neq b$ and $ax = bx$, then $x$ must be 0. Therefore $\frac{2}{3}x = \frac{3}{4} \Rightarrow x = 0 \Rightarrow \frac{4}{5}x = 0$.

12. (11) Between 12:10 A.M. and 2:40 P.M., for example, the clock chimes once every 15 minutes, beginning at 12:15 and continuing to 2:30, except twice at 2:00; a total of 11 times.

13. (89.9) Since $y > x$, then $y$ must be greater than 90 and $x$ less than 90. The largest number less than 90 that can fit in the grid is 89.9.

14. (345) Since the average amount of savings for the 10 students is $60, the total amount they have all saved is $600 (TACTIC E1). John has $130, and 3 students have no savings at all. If 5 other students have $125 total ($25 each, the least possible), then the tenth student will have $600 – $130 – $125 = $345.

15. (348) You don't need to add up the lengths of the steps. Together, all the horizontal steps are equal to the bottom, and all the vertical risers are equal to the left side. The sum of the left side, 5 feet 4 inches, or 64 inches, and the bottom, 9 feet 2 inches, or 110 inches, is half the perimeter. The perimeter is $2(64 + 110) = 2(174) = 348$.

**Of course, if you don’t see this, you can add everything. For the sum of the lengths of the steps, you could use the formula for adding an arithmetic sequence, but don’t: just reach for your calculator.

16. $\left(\frac{12}{5}\right)$ or 2.4 Since the area of a right triangle is $\frac{1}{2}$ the product of its legs, the area is $\frac{1}{2}(3)(4) = 6$.

But the area can also be calculated as $\frac{1}{2}bh$.

Since this is a 3-4-5 triangle, the base is 5, so $6 = \frac{1}{2}(5)h \Rightarrow 5h = 12 \Rightarrow h = \frac{12}{5}$ or 2.4.

**There are several other ways to get this answer if you know more than the basic geometry required for the SAT. For example, the little triangle on the left in the figure is similar to the large one, and the ratio of the...
Section 8 Critical Reading

1. D. If something falls into decay or disintegrates, by definition it must be perishable or subject to decay. (Cause and Effect)

2. C. Since Lee avoided or refrained from excesses, Grant, his opposite, must have indulged in or satisfied his taste for excesses. The key words in this sentence are “differed markedly.” They set up the contrast between the two men. Note that you are looking for a word that suggests Grant enjoyed drinking. Therefore, you can eliminate any word that suggests he disliked or disapproved of it. Choices A, B, and D all suggest dislike or disapproval. They are clearly incorrect. Choice E, compensated for, suggests neither disapproval nor dislike. However, it makes no sense in the context. Choice C is the correct answer. (Contrast Pattern)

3. D. Someone given to starting casual conversations with total strangers is by definition gregarious or sociable. (Definition)

4. A. With no enemies to stop their spread, the deer thrived. In fact, they did so well that they “overgrazed” or ate too much grass. This threatened (was bad for) the vegetation. Note how the “to such an inordinate degree...that” structure signals cause and effect. Remember: in double-blank sentences, go through the answer choices, testing the first word in each choice and eliminating the ones that don’t fit. You can immediately eliminate Choices C and E. (Cause & Effect Signal)

5. D. The negotiations have degenerated or deteriorated; they have become acrimonious (bitter). The phrase following the blank gives an example of what the sessions are like. They are degenerating into a welter or turmoil of accusations and countercharges. Note that you are looking for a word with negative associations. Therefore, you can eliminate any word with positive ones. Choices A, C, and E all have positive associations. Only Choice B or Choice D can be correct. Choice C, phlegmatic (slow and stolid; undemonstrative), is an inappropriate word to describe a wild turmoil of accusations. By process of elimination, the correct answer must be acrimonious. Choice D. (Examples)

6. D. One would protest a system deliberately or intentionally designed to demean (degrade or degrade) human dignity. Choices A, B, and E are incorrect. One would be unlikely to protest a system that reflected, fostered (nourished), or enhanced (improved) human dignity. Choice C is also incorrect. Assess (evaluate) is inappropriate in the context. (Definition)

7. B. The energy of American life springs or arises from various factors enumerated by the author. Remember: when answering a vocabulary-in-context question, test each answer choice, substituting it in the sentence for the word in quotes.

8. E. Use the process of elimination to answer this question. Choice A is incorrect. The lover of business is enthusiastic; he applies zeal or enthusiasm to the task at hand. Choice B is incorrect. The lover of business is engrossed in his work because of its “absorbing, satisfying character” (lines 35 and 36). Choice C is incorrect. The lover of business is enterprising, industriously devoting himself to making the business “greater and better organized” (line 27). Choice D is incorrect. The lover of business is industrious; he applies himself to the task at hand with “zeal and intensity” (line 31). Only Choice E is left. It is the correct answer. The lover of business is not ruled by the love of money or material advantages. He is clearly not mercenary.

9. A. Lines 25–28 plainly state that American lovers of business find joy or pleasure in making businesses greater and better organized. Thus,
Americans clearly must find the prospect of improving business organizations pleasurable.

10. E. The word “engine” here is used metaphorically to indicate a driving force in society. The lover of business wants his organization to be a powerful force in the world.

11. C. The concluding sentence of Passage 1 states that “in beginning life in such a society, which has developed a native and vital tradition” of business, young people will come to “realize a part of what [they] are living for.” In other words, they will be influenced to find self-fulfillment or self-realization through their business activities.

12. B. The author states that technological advances have wiped out cultural differences so thoroughly that the time may come when “it will be impossible to distinguish human beings living on one area of the earth’s surface from those living on any other.” In other words, he asserts that these advances may eventually lead to worldwide cultural sameness or uniformity.

13. B. A striking difference is marked or noticeable; it immediately strikes the eye.

14. E. To take something for granted is to accept it without question or objection, in other words, to assume it.

15. B. If a man made less money than his father did, Americans assumed the fault was his. A son’s failure to surpass his father in income was proof that the son had not worked hard enough (“was lazy”) or had not worked effectively (“was...inefficient”). In other words, he had not applied himself properly to the task.

16. E. If the rentier is doing nothing to increase his inherited wealth, he is “doomed” to a life of drunkenness or psychoanalysis. Clearly, the author feels no sympathy for the sufferings of this poor little rich man. Instead, he views the rentier with sardonic irony.

17. E. Use the process of elimination to answer this question.
    Choice A is incorrect. The assertion “In no society in history have rich men given away so large a part of their fortunes” is a categorical statement.
    Choice B is incorrect. The author corrects a misapprehension about how profitable slave labor was to Southern slave owners.
    Choice C is incorrect. Throughout the passage the author contrasts the European and American attitudes toward money.
    Choice D is incorrect. In the passage’s final sentence, the author poses a question. Only Choice E is left. It is the correct answer.
    Throughout the passage, the author never refers to or cites an authority.

18. E. The author of Passage 1 asserts that American men engage in business for the sheer love of business activities. The author of Passage 2 asserts they do so out of a sense of Oedipal rivalry with their fathers. However, both authors would agree that Americans engage in business for psychological rather than financial reasons.

19. C. The author of Passage 1 is making a commencement address to students about to graduate from an American college. Appropriately enough, he addresses them positively, expressing an optimistic view of American traditions and society. The British author of Passage 2, however, has a far more cynical view of Americans, who are (in his opinion) far less rational than their European counterparts.

Section 9 Mathematical Reasoning

1. E. Be careful with the minus signs and the negatives:
   \[ (-2)^4 - (-2)^3 + (-2)^2 - (-2) = 16 - (-8) + 4 - (-2) = 16 + 8 + 4 + 2 = 30. \]

2. C. The weight of the mixture is 9(3 + 1 + 5) pounds, of which 3 pounds are peanuts.
   Hence, the desired fraction is \( \frac{3}{9} = \frac{1}{3} \).

3. C. The largest possible sum of the digits for the minutes is 14, when the time is 59 minutes after the hour. Therefore, the first time that the sum of all the digits can be 20 occurs when the hour is 6: at 6:59 we have 6 + 5 + 9 = 20. Since 6:59 is 3 hours and 12 minutes after 3:47, and since 3 hours is 180 minutes, this sum of 20 will occur after 180 + 12 = 192 minutes.

4. D. Driving at 50 miles per hour, Gilda took 650 ÷ 50 = 13 hours for the trip. In order for the trip to have taken only 12 hours, she would have had to drive at a rate of 
   \[ 650 ÷ 12 = 54 \frac{1}{6} \text{ miles per hour, or } 4 \frac{1}{6} \text{ miles per hour faster}. \]

5. B. Since \( w = 40 \), arc \( AB \) is \( \frac{40}{360} = \frac{1}{9} \) of the circumference. Arc \( CD \) is the same length, so the total length of the two arcs is \( \frac{2}{9} \) of the circumference.
   **"The two arcs add up to 80°, which is less than 90°, a quarter of the circle. Therefore, the answer is less than \( \frac{1}{4} \). Eliminate C, D, and E."**
Also, since \( \frac{1}{9} = 0.111... \), which is much too small, eliminate A.

**Use TACTIC 3: redraw the diagram.**

Clearly, the two arcs take up more than \( \frac{1}{9} \) but much less than \( \frac{1}{2} \), of the circumference; even \( \frac{2}{5} \) is way too big.

Eliminate A, D, and E, and guess between \( \frac{1}{4} \) and \( \frac{2}{9} \), which are too close to distinguish just by looking.

6. A. Assume Phil sold only one phone of each model. Then his total sales were $450 ($100 + $125 + $225), so of the total sales were attributable to the cheapest phone.

Changing to percents gives:

\[
\frac{\frac{2}{9}}{\frac{2}{9}} = \frac{2}{9} = 22 \frac{2}{9} \%
\]

7. C. Pick a value for a side of the square, say 2. Then the area of the square is 4. Since the diameter of the circle is also 2, the radius is 1, and the area of the shaded region is \( \frac{9}{4} \pi \), the probability that the chosen part is in the shaded region is \( \frac{9}{4} \pi \). Of the choices, 0.2 is the closest.

8. E. The expression \( \sqrt{x^2 - \pi} \) is defined only if \( x - \pi \geq 0 \), so \( x \geq \pi \). The smallest integer smaller than \( \pi \) is 4. But if \( x \) were 4, the denominator of \( \frac{\sqrt{x^2 - \pi}}{x - 4} \) would be 0, and \( f(4) \) is not defined.

The smallest integer for which \( f(x) \) is defined is 5.

9. B. Currently, 25% + 30% + 35% = 90% of the students are taking a course other than physics, so 10% are taking physics. Since 20% of 35% is 7%, if 20% of the chemistry students transfer to physics, the percent of students taking physics will be 10% + 7% = 17%.

**Assume there are 100 students at Central High School. Then 35 of them are taking chemistry, and 10 are taking physics. Since 20% of 35 = 7, there will be 17 students taking physics.**

10. C. If a team won \( g \) of the \( g \) games it played, it lost the rest: \( g - w \). The fraction is \( \frac{g - w}{g} \).

**Use TACTIC 6: plug in easy-to-use numbers.** If the team won 2 of its 3 games, it lost \( \frac{1}{3} \) of them. Only \( \frac{g - w}{g} = \frac{1}{3} \), when \( g = 3 \) and \( w = 2 \).

11. C. Since, in 1990, 2 pounds of potatoes cost \( \frac{1}{2} \) dollars, \( p \) pounds cost half as much: \( \frac{1}{2} \left( \frac{1}{2} \right) \).

**In this type of problem it is often easier to use TACTIC 6.** Assume that 1 pound of potatoes cost $100 in 1980. Then in 1990, 2 pounds cost $50, so 1 pound cost $25. This is a decrease of $75 in the cost of 1 pound of potatoes, and

\[
\text{percent decrease} = \frac{\text{decrease}}{\text{original cost}} \times 100 = \frac{75}{100} \times 100 = 75%.
\]

12. A. Use TACTIC 7. Choose an appropriate number for the common perimeter. Any number will work; but since a triangle has 3 sides and a square has 4 sides, 12 is a good choice. Then, each side of the square is 3, and the area is \( 3^2 = 9 \). Each side of the equilateral triangle is 4, and the area is \( \frac{\sqrt{3} \times 4^2}{4} = 4\sqrt{3} \) (KEY FACT J15). The ratio is \( \frac{4\sqrt{3}}{9} \).

13. C. The slope of \( AB \) is \( \frac{6 - (-1)}{5 - 3} = \frac{7}{2} \). Then the slope of any line perpendicular to \( AB \) is the negative reciprocal of \( \frac{7}{2} \), namely, \(- \frac{2}{7}\).

14. D. Since there are 4 numbers (1, 2, 3, –4) in the repeating set, divide 150 by 4: \( 150 \div 4 = 37.5 \). This means that in the first 150 terms there are 37 complete groups of the 4 numbers. The sum of the numbers in each group is \( 1 + 2 + 3 + (-4) = 2 \), so the sum of the numbers in the 37 groups is \( 37 \times 2 = 74 \). Finally, note that \( 37 \times 4 = 148 \). Then the sum of the first
148 terms is 74. The next 2 terms are 1 and 2, so the sum of the first 150 terms is
74 + 1 + 2 = 77.

15. A. Since the radius of circle O is 5, \( AB = 10 \).
Also, since \( \triangle A CB \) is a right triangle whose
hypotenuse, \( AB \), is 10 and one of whose legs is
6, the other leg, \( BC \), is 8. (If you don’t recognize
this as a 6-8-10 triangle, use the Pythagorean
theorem.) The circumference of a circle whose
diameter is 10 is 10\( \pi \), so the length of the semi-
circle is 5\( \pi \). The perimeter is the sum of the
lengths of the semicircle and the two legs of
the triangle: 6 + 8 + 5\( \pi \) = 14 + 5\( \pi \).

16. D. Let \( B \) be the sum of all the positive odd inte-
gers less than 1000.
\[
A = 2 + 4 + 6 + 8 + \cdots + 996 + 998
\]
\[
B = (1 + 3 + 5 + 7 + \cdots + 995 + 997) + 999
\]

\( A \) is the sum of 499 even integers, each of
which is 1 more than the corresponding odd integer in \( B \). Then
\( (1 + 3 + 5 + \cdots + 997) = A - 499 \), and
\( B = (A - 499) + 999 = A + 500 \).

Section 10 Writing Skills

1. E. Error in usage. The verb raise means cause to
move upward, lift, increase. It is transitive, as in “Raise your hand!” The verb rise means get
up, move up, ascend. It is intransitive, as in “Rise up and sing!” When manufacturers raise
prices, our expenses rise. Choice E uses raise
correctly.

2. D. Error in pronoun choice. Avoid shifting from
one pronoun to another within a single sen-
tence. Change When one realizes to When you
realize.

3. B. Ineffective sentence. Do not string two main
classes together with and unless both clauses
deserve equal emphasis. Choice B, through its
use of subordination, effectively emphasizes
the idea that the della Robbias worked in
terra-cotta.

4. B. Wordiness. Do not use when after is when you
are defining a term. Choice B eliminates
unnecessary words to create a strong, effective
sentence.

5. E. Adjective-adverb confusion. Change eager
anticipated to eagerly anticipated.

6. C. Run-on sentence. Use a comma between main
clauses only when they are linked by a coordi-
nating conjunction (and, but, etc.). Choice C
corrects the error by replacing the original
construction with a subordinate clause.

7. C. Choice C strengthens the sentence by correct-
ing the error in parallelism and clarifying the
cause-and-effect relationship: because Thorpe
excelled in sports, therefore people acclaim
him.

8. A. Sentence is correct. Unique means being with-
out a like or equal. Avoid phrases like very unique and
more unique that imply there can be degrees of uniqueness.

9. C. Remember: any sentence elements that are
not underlined are by definition correct. Here, the
coordinating conjunction but is not underlined.
Coordinating conjunctions connect sentence
elements that are grammatically equal. In this
case, but should connect the main clause
beginning “others restrict themselves” with
another main clause. However, while, a subor-
dinating conjunction, introduces a subordinate,
not a main, clause. To correct the error, delete
While and begin the sentence with Some scienti-
sts are absorbed.

10. A. Sentence is correct.

11. A. Sentence is correct.

12. A. Sentence is correct. The subject, embarrass-
ment, is singular; the verb, has left, is singular
as well.

13. D. The revised sentence is stronger and less
vague than the original both because it elimi-
nates the weak there is construction and intro-
duces the pronoun we.

14. C. Sentence fragment. Choice C corrects the
fragment by providing a verb, are, without
introducing any new errors.
Because the publishers felt the public wanted a shorter version of War and Peace, they proceeded to abridge the novel.

The beauty of Tiffany's stained glass appealed to Esther's aesthetic sense.

To him, hunger was an abstract concept; he had never missed a meal.

Despite Tom's affirmations of innocence, Aunt Polly still suspected he had eaten the pie.

The NBC sportscasters acclaimed every American victory in the Olympics and decried every American defeat.

The young wrestler struggled to defeat his opponent.

We must learn to meet adversity gracefully.

The rock star thrived on the adulation of his groupies and yes-men.

The abolitionists advocated freedom for the slaves.

The beauty of Tiffany's stained glass appealed to Esther's aesthetic sense.

To him, hunger was an abstract concept; he had never missed a meal.

Despite Tom's affirmations of innocence, Aunt Polly still suspected he had eaten the pie.

The NBC sportscasters acclaimed every American victory in the Olympics and decried every American defeat.

The young wrestler struggled to defeat his opponent.

We must learn to meet adversity gracefully.

The rock star thrived on the adulation of his groupies and yes-men.

The abolitionists advocated freedom for the slaves.
alleviate
(ə LĒ vē åt)
altruistic
(āl trōō ĪS fik)
ambiguous
(ām BĪ gyə wəs)

ambivalence
(ām BĪ və lən(t)s)
anarchist
(Ānər kīst)
apathy
(Āpə thē)

arbitrary
(ĀHR bə trēr ē)
articulate
(ahr TĪ kyə lət)
ascendancy
(ə SĒN dən(t) sē)
This should alleviate the pain; if it does not, we shall have to use stronger drugs.

In providing college scholarships for economically disadvantaged youths, Eugene Lang performed a truly altruistic deed.

His ambiguous instructions misled us; we did not know which road to take.

Her articulate presentation of the advertising campaign impressed her employers.

Leaders of religious cults maintain ascendancy over their followers by methods that can verge on brainwashing.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Torn between loving her parents one minute and hating them the next, she was confused by the ambivalence of her feelings.

Katya maintained she wished only to make changes in our government, not to destroy it entirely.

By methods that can verge on brainwashing, leaders of religious cults maintain ascendancy over their followers.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.

Denying she was an anarchist, Katya maintained she wished only to make changes in our government, not to destroy it entirely.

A firm believer in democratic government, she could not understand the apathy of people who never bothered to vote.
The wealthy, self-indulgent young man felt oddly drawn to the strict, ascetic life led by members of some monastic orders. The headmaster's austere demeanor tended to scare off the more timid students, who never visited his study willingly. Although the University of California at Berkeley is just one part of the state university system, in many ways Cal Berkeley is autonomous, because it runs several programs that are not subject to outside control. Mr. Fezziwig was a benevolent employer who wished to make Christmas merrier for young Scrooge and his other employees. Brevity is essential when you send a telegram or cablegram; you are charged for every word.
| **censorious**  
| (sēn SAWR ē əs) |
| **censure**  
| (SĒN(T) shər) |
| **coercion**  
| (ko Ū(R) zhən) |
| **commemorate**  
| (kə MĒ mə rāt) |
| **compliance**  
| (kəm PLĪ ən(t)s) |
| **conciliatory**  
| (kən SĪL yə tawr ē) |
| **concise**  
| (kən SĪS) |
| **condone**  
| (kən DÔN) |
| **conflagration**  
<p>| (kahn flə GRĀshən) |</p>
<table>
<thead>
<tr>
<th>Word</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>adj. critical</td>
<td>Censorious people delight in casting blame.</td>
</tr>
<tr>
<td>v. blame; criticize</td>
<td>The senator was censured for behavior inappropriate to a member of Congress.</td>
</tr>
<tr>
<td>n. use of force to get someone to obey</td>
<td>The inquisitors used both physical and psychological coercion to force Joan of Arc to deny that her visions were sent by God.</td>
</tr>
<tr>
<td>adj. brief; compact</td>
<td>When you define a new word, be concise: the shorter the definition, the easier it is to remember.</td>
</tr>
<tr>
<td>v. overlook; forgive; give tacit approval; excuse</td>
<td>Unlike Widow Douglass, who condoned Huck's minor offenses, Miss Wilson did nothing but scold.</td>
</tr>
<tr>
<td>n. readiness to yield; conformity in fulfilling requirements</td>
<td>Bullheaded Bill was not noted for easy compliance with the demands of others.</td>
</tr>
<tr>
<td>adj. reconciling; soothing</td>
<td>She was still angry despite his conciliatory words.</td>
</tr>
<tr>
<td>n. conflagration</td>
<td>In the conflagration that followed the 1906 earthquake, much of San Francisco was destroyed.</td>
</tr>
</tbody>
</table>
The consensus indicates that we are opposed to entering into this pact.

Even her conviction for murder did not shake Peter's conviction that Harriet was innocent of the crime.

Conspiracies involve the repression of feelings. Constraining the room because no one dared to criticize the speaker, the consensus indicates that we are
casual; hastily done.

The coach became so quarrelsome that they threw him out of the game.

Extensive investigation of the fires agano; we believe the insurance company indicates the possibility of arson, we believe the insurance company indicates the possibility of arson, not only because of the circumstance of the crime but also because of the circumstance of the crime.

To swindle them out of their savings, con artists take advantage of the gullibility of inexperienced investors.

A cursory examination of the ruins indicates the possibility of arson; we believe the insurance company indicates the possibility of arson.

Thoroughly baffled by Holmes's cryptic remarks, Watson wondered whether Holmes was intentionally concealing his thoughts about the crime.

Though Huck was quite willing to corroborate Tom's story, Aunt Polly knew better than to believe either of them.
n. propriety; orderliness and good taste in manners. decorous, adj. Even the best-mannered students have trouble behaving with decorum on the last day of school.

n. portray. He is a powerful storyteller, but he is weakest when he attempts to delineate character.

n. critique; criticize. denunciation, The reform candidate denounced the corrupt city officers for having betrayed the public's trust.

n. extreme corruption; wickedness. The depravity of Caligula's behavior came to sicken even those who had willingly participated in his earlier, comparatively innocent orgies.

v. express disapproval of; protest against; belittle. A firm believer in old-fashioned courtesy, Miss Post deprecated the modern tendency to address new acquaintances by their first names.

v. ridicule; make fun of. derision, The critics derided his pretentious dialogue and refused to consider his play seriously.

n. despondency, adj. depressed; gloomy. To the dismay of his parents, William became seriously despondent after he broke up with Jane. They despaired of finding a cure for his gloom.

n. something that discourages; hindrance. Does the threat of capital punishment serve as a deterrent to potential killers? Does the terror of capital punishment deter potential killers from their official theme: his friends' reckless wanderings away?

v. digress, wander away from the subject. Nobody minded when Professor Renoir's lectures wandered away from the topic of the day; his digressions were always more fascinating than the topic of the day.

n. digression, wandering away from the subject. Nobody minded when Professor Renoir's lectures wandered away from their official theme: his friends' reckless wanderings away.

n. something that discourages; hindrance. Does the threat of capital punishment serve as a deterrent to potential killers? Does the terror of capital punishment deter potential killers from their official theme: his friends' reckless wanderings away?

n. propensity: adornment and good taste in manners. decorous, adj. He is a powerful storyteller, but he is weakest when he attempts to delineate character. He is a powerless storyteller, but
<table>
<thead>
<tr>
<th>discordant (dîs KAWR d(ə)nt)</th>
<th>disinclination (dî sin klə NÅshən)</th>
<th>disparity (dî SPÄR o tē)</th>
</tr>
</thead>
<tbody>
<tr>
<td>discerning (dî SÛ(R) ning)</td>
<td>disdain (dîs DÂN)</td>
<td>disparage (dî SPÄR ĭ)</td>
</tr>
<tr>
<td>diminution (dî mə NOO shən)</td>
<td>discrepancy (dîs KRÊ pən sē)</td>
<td>dismiss (dîs MÎS)</td>
</tr>
</tbody>
</table>
n. lessening; reduction in size.

Old Jack was as sharp at eighty as he had been at fifty; increasing age led to no diminution of his mental acuity.

adj. not harmonious; conflicting.

Nothing is quite so discordant as the sound of a junior high school orchestra tuning up.

n. lack of consistency; difference.

The police noticed some discrepancies in his description of the crime and did not believe him.

n. unwillingness.

Some mornings I feel a great disinclination to get out of bed.

v. put away from consideration; reject.

Believing in John’s love for her, she dismissed the notion that he might be unfaithful. (secondary meaning)

n. difference; condition of inequality.

Their disparity in rank made no difference at all to the prince and Cinderella.

n. mentally quick and observant; having insight.

Though no genius, the star was sufficiently discerning to tell her true friends from the countless phonies who flattered her.

v. view with scorn or contempt.

In the film Funny Face, the bookish heroine disdained fashion models for their lack of intellectual interests.

v. belittle.

A doting mother, Emma was more likely to praise her son’s crude attempts at art than to disparage them.

n. put away from consideration; rejection.
disperse
(dî SPû(R)S)
disseminate
(dî SÈmè nàt)
divergent
(dô Vû(R) jônt)
dogmatic
(dawg MÀzik)
duplicity
(dôô PLî sô tê)
eclectic
(è KLÈK tîk)
eloquence
(È Iô kwôn(t)s)
elusive
(è LÔOsîv)
embellish
(îm BÈlish)
The police fired tear gas into the crowd to disperse the protesters.

adj. composed of elements drawn from disparate sources.
The reviewers praised the new restaurant's eclectic selection of dishes, which ranged from Oriental stir fries to French ragouts and stews.

adj. differing; deviating.
After medical school, the two doctors took divergent paths, one becoming a surgeon, the other dedicating himself to a small family practice.

adj. contrary; opposing.
We tried to discourage Doug from being so dogmatic, but never could convince him that his opinions might be wrong.

n. double-dealing; hypocrisy.
When Tanya learned that Mark had been two-timing her, she was furious at his duplicity.

n. expressive; persuasive speech.
The crowds were stirred by Martin Luther King's eloquence.

v. scatter.
The police fired tear gas into the crowd to disperse the protesters.

v. distribute; spread; scatter (like seeds).
By their use of the Internet, propagandists have been able to disseminate their pet doctrines to new audiences around the globe.

adj. evasive; baffling; hard to grasp.
Trying to pin down exactly when the contractors would be finished remodeling the house, Nancy was frustrated by their elusive replies.

adj. opinionated; arbitrary; doctrinal.
We tried to discourage Doug from being so dogmatic, but never could convince him that his opinions might be wrong.

n. expressiveness; persuasive speech.
The crowds were stirred by Martin Luther King's eloquence.

adj. opinionated; arbitrary; doctrinal.
We tried to discourage Doug from being so dogmatic, but never could convince him that his opinions might be wrong.
enigma (i niG ma)
emulate (EM yə lat)
ephemeral (i FEM ɾəl)
esoteric (e sə TĒɾ ɾək)
enhance (in HĀNT(S))
erevocal (i KWĪ və kəl)
ereudite (ĒR yə ɬit)
euphemism (YOO ə mə zəm)
enigma (i niG ma)
emulate (EM yə lat)
ephemeral (i FEM ɾəl)
esoteric (e sə TĒɾ ɾək)
enhance (in HĀNT(S))
erevocal (i KWĪ və kəl)
ereudite (ĒR yə ɬit)
euphemism (YOO ə mə zəm)
In a brief essay, describe a person you admire, someone whose virtues you would like to emulate.

The mayfly is an ephemeral creature; its adult life lasts little more than a day.

Though his fellow students though him erudite, Paul knew he would have to spend many years in serious study before he could consider himself a scholar.

The expression "he passed away" is a euphemism for "he died."

The New Yorker short stories often include esoteric allusions to obscure people and events.

Jeff sang a song he had written in eulogy at Genny's memorial service, instead of delivering a spoken eulogy of someone's death.

In a brief essay, you can enhance any choice by learning to write well; in your being admitted to the college of your choice, you can enhance your chances of improving.

The expression "he passed away" is a euphemism for "he died."

The New Yorker short stories often include esoteric allusions to obscure people and events.

Jeff sang a song he had written in eulogy at Genny's memorial service, instead of delivering a spoken eulogy of someone's death.

The Mayfly is an ephemeral creature; its adult life lasts little more than a day.

Though his fellow students though him erudite, Paul knew he would have to spend many years in serious study before he could consider himself a scholar.

The expression "he passed away" is a euphemism for "he died."

Jeff sang a song he had written in eulogy at Genny's memorial service, instead of delivering a spoken eulogy of someone's death.

The New Yorker short stories often include esoteric allusions to obscure people and events.

Jeff sang a song he had written in eulogy at Genny's memorial service, instead of delivering a spoken eulogy of someone's death.

The expression "he passed away" is a euphemism for "he died."

Jeff sang a song he had written in eulogy at Genny's memorial service, instead of delivering a spoken eulogy of someone's death.
The latest bombing exacerbated England's already existing bitterness against the IRA, causing the prime minister to break off the peace talks abruptly.

The dean praised Ellen for her exemplary behavior as class president.

We have made an exhaustive study of all published SAT tests and are happy to share our research with you.

Don't just hint around that you're dissatisfied; be explicit about what's bugging you.

A pragmatic politician, he was guided by what was expedient rather than by what was ethical.

The defense team feverishly sought evidence that might exonerate their client.

Icebreakers were needed to free the trapped whales from the icy floes that closed them in.

He can't think straight! His mind is so cluttered up with extraneous trivia, he can't concentrate on the essentials.

No wonder Ted can't think straight! His mind is so cluttered up with extraneous trivia, he can't concentrate on the essentials.

And; not essential; superfluous.

Ad; free; disentangle.

Ad; suitable; practical; politic.

Ad; totally clear; definite; outspoken.

v; praise; glorify.

v; acquit; exculpate.

v; worsen; embitter.
I was bowled over by the exuberance of Amy's welcome. What an enthusiastic greeting!

The governor's appointment of his brother-in-law to the State Supreme Court was a flagrant violation of the state laws against nepotism.

Noticing the furtive glance the customer gave the diamond bracelet on the counter, the jeweler wondered whether he had a potential shoplifter on his hands.

In economically hard times, anyone who doesn't learn to practice frugality risks bankruptcy.

Though Nancy enjoyed Bill's lighthearted companionship, she sometimes wondered whether he could ever be serious.

Bobbi was such a fastidious eater that he would eat a sandwich only if his mother first cut off every scrap of crust.

Your reasoning must be fallacious because it leads to a ridiculous answer.

Noticing the furtive glance the customer gave the diamond bracelet on the counter, the jeweler wondered whether he had a potential shoplifter on his hands.

In economically hard times, anyone who doesn't learn to practice frugality risks bankruptcy.

Though Nancy enjoyed Bill's lighthearted companionship, she sometimes wondered whether he could ever be serious.

Bobbi was such a fastidious eater that he would eat a sandwich only if his mother first cut off every scrap of crust.

Your reasoning must be fallacious because it leads to a ridiculous answer.

Noticing the furtive glance the customer gave the diamond bracelet on the counter, the jeweler wondered whether he had a potential shoplifter on his hands.

In economically hard times, anyone who doesn't learn to practice frugality risks bankruptcy.

Though Nancy enjoyed Bill's lighthearted companionship, she sometimes wondered whether he could ever be serious.

Bobbi was such a fastidious eater that he would eat a sandwich only if his mother first cut off every scrap of crust.

Your reasoning must be fallacious because it leads to a ridiculous answer.
garrulous  
(GÃR ə ləs)

gravity  
(GRÃ və tē)

gregarious  
(grı́ GÃ(R) ē əs)

guile  
(GĪ(ə)L)

hamper  
(HĂM pər)

haughtiness  
(HAW tē nəs)

hedonist  
(HĒd(ə)n ĭst)

heresy  
(HĒR ə sē)

hierarchy  
(Hī (ə) rahr kē)
adj. loquacious; wordy; talkative.

n. one who believes that pleasure
considered only his own pleasure.
A thoroughly hedonist, he is the sole aim in life.

n. garrulity
My uncle Henry can out-talk any three people I know. He is the most garrulous person in Cayuga County.

n. seriousness.
We could tell we were in serious trouble from the gravity of the principal's expression.

n. gregarious.
Typically, partygoers are gregarious; hermits are not.

n. guile
Iago uses considerable guile to trick Othello into believing that Desdemona has been unfaithful to him.

n. obstruct.
The new mother didn't realize how much the effort of caring for an infant would hamper her ability to keep an immaculate house.

n. hierarchy
To be low man on the totem pole is to have an inferior place in the arrangement by rank or standing.

n. hypocrisy
I resent his arrogance because he is no better than we are.

n. hedonist
A thoroughgoing hedonist, he enjoys the most gaudy, sordid; lascivious; wordy; talkative.

n. hedonism
The most people I know believe this remark were considered:
He was threatened with excommunication because his opinion contrary to accepted religion.

n. hierarchal.
The new mother didn't realize how much the effort of caring for an infant would hamper her ability to keep an immaculate house.

n. haughtiness
I resent his arrogance because he is no better than we are.

n. heresy
He was threatened with excommunication because his opinion contrary to accepted religion.

n. hierarchy
To be low man on the totem pole is to have an inferior place in the arrangement by rank or standing.

n. pride; arrogance.
I resent his arrogance because he is no better than we are.

n. hierarchy
To be low man on the totem pole is to have an inferior place in the arrangement by rank or standing.

n. heresy
He was threatened with excommunication because his opinion contrary to accepted religion.
homogeneous
(hō·mē JÉ nē us)

hypocritical
(hī pə KRī tī kəl)

hypothetical
(hī pə THē tī kəl)

immutable
(i(m) MYŌ tə bəl)

impair
(i̯m PÂ(R))

impede
(i̯m PĒD)

inane
(i̯ NĀN)

incite
(i̯n SĪT)

incongruous
(i̯n KAHNG grə wəs)
Because the student body at the prep school was so homogeneous, they decided to send their daughter to a school that offered greater cultural diversity.

Why do we have to consider hypothetical cases when we have actual case histories that we may examine?

All things change over time; nothing is immutable.

A series of accidents impeded the launching of the space shuttle.

There's no point to what you're saying. Why are you bothering to make such inane remarks?

A friend referred his hypocritical posing as being Edie to be virtuous.

Hypothetical cases when we have Why do we have to consider hypotheses: supposed.

of the same kind.

Based on assumptions or hypotheses; supposed.

Silly; senseless.

Drinking alcohol can impair your ability to drive safely; if you're going to drink, don't drive.

Incongruous.

All things change over time; nothing is immutable.

To a school that offered greater diversity they decided to send their daughter. Prep school was so homogeneous.

Impaired.

A friend referred his hypocritical posing as being Edie to be virtuous.

 hoeled.

Making wreathing sneaksers with his Dave saw nothing incongruous.

incongruous.

Dave saw nothing incongruous.

Silly; senseless.

There's no point to what you're saying. Why are you bothering to make such inane remarks?

Hindering; block; delay.

A series of accidents impeded the launching of the space shuttle.

Hypocritical.

Believing Eddie to be interested only in his own advancement, Greg resented his hypocrirical posing as being Edie to be virtuous.
incorrigible
(ı˘n KAWR ə jə bəl)

indict
(ı˘n DĪT)

induce
(ı˘n DŌOS)

ingenious
(ı˘n JĒN yəs)

inherent
(ı˘n HĒR ənt)

innate
(ı˘ NĀT)

innocuous
(ı˘ NAH kyə wəs)

innovation
(ı˘ nə VĀshən)

insipid
(ı˘n Sī pəd)
adj. harmless

An occasional glass of wine with dinner is relatively innocuous and should have no ill effect on you.

adj. not correctable.

Miss Watson called Huck incorrigible and said he would come to no good end.

adj. ingenious

She admired the ingenious way that her computer keyboard opened up to reveal the built-in CD-ROM below.

adj. ingenious

Although Richard liked to keep up with all the latest technological innovations, he didn't always abandon tried and true methods to keep up with new, innovative, v. charge.

adj. innocent

Katya's inherent love of justice caused her to champion anyone she considered treated unfairly by society.

adj. innate

Mozart's parents soon recognized young Wolfgang's innate talent for music.

adj. insipid

Flat prose and flat ginger ale are equally insipid; both lack sparkle.

n. innovation

Innovations, he didn't always abandon tried and true methods to keep up with new, ingenious.

v. persuade; bring about.

After the quarrel, Tina said nothing could induce her to talk to Tony again.

adj. inborn

Mozart's parents soon recognized young Wolfgang's innate talent for music.

adj. innocuous

An occasional glass of wine with dinner is relatively innocuous and should have no ill effect on you.
Fold along perforation before detaching cards

instigate
(ĭN(T) stə gāt)

intrepid
(ĭn TRÉ pəd)

inundate
(ĭ nən dāt)

ironic
(ĭ RAH nīk)

laud
(LAWD)

lethargic
(ĭə THAHR jīk)

levity
(LĒvə tē)

listless
(LĬST ĭs)

malicious
(mə LĬ shəs)
Rumors of police corruption led the mayor to instigate an investigation into the department's activities.

This semester I am inundated with work; you should see the piles of paperwork flooding my desk. Until the dam was built, the waters of the Nile used to inundate the river valley like clockwork every year.

It is ironic that his success came when he least wanted it.

The stuffy room made her lethargic; she felt as if she was about to nod off.

Jealous of Cinderella’s beauty, her malicious stepsisters expressed their spite by forcing her to do menial tasks.

For her intrepid conduct nursing the wounded during the war, Florence Nightingale was honored by Queen Victoria.

We had expected him to be full of enthusiasm and were surprised by his listless attitude.

Stop giggling and wriggling around in the pew; such levity is improper in church.

The NFL lauded Boomer Esiason’s efforts to raise money to combat cystic fibrosis.

The stinky room made her drowsy; dull.

It is ironic that his success came when he least wanted it.

The NFL lauded Boomer Esiason’s efforts to raise money to combat cystic fibrosis.

For her intrepid conduct nursing the wounded during the war, Florence Nightingale was honored by Queen Victoria.

We had expected him to be full of enthusiasm and were surprised by his listless attitude.

Stop giggling and wriggling around in the pew; such levity is improper in church.

The NFL lauded Boomer Esiason’s efforts to raise money to combat cystic fibrosis.

For her intrepid conduct nursing the wounded during the war, Florence Nightingale was honored by Queen Victoria.

We had expected him to be full of enthusiasm and were surprised by his listless attitude.

Stop giggling and wriggling around in the pew; such levity is improper in church.

The NFL lauded Boomer Esiason’s efforts to raise money to combat cystic fibrosis.

For her intrepid conduct nursing the wounded during the war, Florence Nightingale was honored by Queen Victoria.

We had expected him to be full of enthusiasm and were surprised by his listless attitude.

Stop giggling and wriggling around in the pew; such levity is improper in church.

The NFL lauded Boomer Esiason’s efforts to raise money to combat cystic fibrosis.

For her intrepid conduct nursing the wounded during the war, Florence Nightingale was honored by Queen Victoria.

We had expected him to be full of enthusiasm and were surprised by his listless attitude.

Stop giggling and wriggling around in the pew; such levity is improper in church.
materialism
(mə TĪR ē ə lī zəm)

meticulous
(mə TĪ kyə lēs)

miserly
(mī zû(r) lē)

mitigate
(MĬ tə gāt)

morose
(mə RŌS)

mundane
(mən DĀN)

notoriety
(nō tə RĪ ə tē)

nurture
(NŪ(R) chû(r))

oblivion
(ə BLĪ vē ən)
n. disrepute; ill fame.

preoccupation with physical comforts and things. By its nature, materialism is opposed to idealism, for where the materialist emphasizes the needs of the body, the idealist emphasizes the needs of the soul.

adj. excessively careful; painstaking.

Martha Stewart was a meticulous housekeeper, fussing about each and every detail that went into making up her perfect home.

adj. stingy; mean.

Transformed by his vision on Christmas Eve, mean old Scrooge ceased being miserly and became a generous, kind old man.

v. appease; moderate.

Nothing Jason did could mitigate Medea's anger; she refused to forgive him for betraying her.

n. preoccupation with physical comforts and things.

The Head Start Program attempts to nurture prekindergarten children so they will do well when they enter public school.

adj. ill-humored; sullen; melancholy.

Forced to take early retirement, Bill acted morose for months.

n. disrepute; ill fame.

If the starlet couldn't have a good reputation, she'd settle for notoriety.

n. obscurity; forgetfulness.

After a decade of popularity, his works had fallen into oblivion. No one bothered to read them anymore.

n. obscurity; forgetfulness.

The daily weather forecast can be misleading, as only a mundane matter such as everyday events can be disquieting.

n. preoccupation with physical comforts and things.

n. preoccupation with physical comforts and things.

By its nature, materialism is opposed to idealism, for where the materialist emphasizes the needs of the body, the idealist emphasizes the needs of the soul. By its nature, materialism is opposed to idealism, for where the materialist emphasizes the needs of the body, the idealist emphasizes the needs of the soul.

adj. excessively careful; painstaking.

Martha Stewart was a meticulous housekeeper, fussing about each and every detail that went into making up her perfect home.

adj. stingy; mean.

Transformed by his vision on Christmas Eve, mean old Scrooge ceased being miserly and became a generous, kind old man.

adj. excessively careful; painstaking.

Medea's anger; she refused to forgive him for betraying her.
<table>
<thead>
<tr>
<th>Word</th>
<th>Pronunciation</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>opulence</td>
<td>(AH pYe lan(t)s)</td>
<td>opulence</td>
</tr>
<tr>
<td>opportunist</td>
<td>(ah pUr(r) TOOnist)</td>
<td>opportunist</td>
</tr>
<tr>
<td>opulence</td>
<td>(AH pYe lan(t)s)</td>
<td>opulence</td>
</tr>
<tr>
<td>pacifist</td>
<td>(PAs fist)</td>
<td>pacifist</td>
</tr>
<tr>
<td>pessimism</td>
<td>(Pez mi zom)</td>
<td>pessimism</td>
</tr>
<tr>
<td>opaque</td>
<td>(o PAk)</td>
<td>opaque</td>
</tr>
<tr>
<td>ostentious</td>
<td>(ahs ten TAshis)</td>
<td>ostentious</td>
</tr>
<tr>
<td>peripheral</td>
<td>(pRf o r)</td>
<td>peripheral</td>
</tr>
</tbody>
</table>
adj. marginal: outer.

adj. dark; not transparent.
The opaque window shade kept the sunlight out of the room.

n. extreme wealth; luxuriousness; opulent.
The glitter and opulence of the ballroom took Cinderella's breath away.

adj. showy; pretentious; trying to attract attention.
Trump's latest casino in Atlantic City is the most ostentatious gambling palace in the East.

adj. one-sided; prejudiced; committed to a party.
On certain issues of principle, she refused to take a partisan stand, but let her conscience be her guide.

adj. marginal; outer.
We lived, not in central London, but in one of those peripheral suburbs that spring up on the outskirts of a great city.

n. belief that life is basically bad or evil.
Considering how well you have done in the course so far, you have no real reason for such pessimism.

n. individual who sacrifices principles for expediency by taking advantage of circumstances.
Joe is such an opportunist that he tripled the price of bottled water at his store as soon as the earthquake struck.

n. individual who sacrifices principles for expediency by taking advantage of circumstances.
Joe is such an opportunist that he tripled the price of bottled water at his store as soon as the earthquake struck.

n. one opposed to force; antimilitarist.
Shooting his way through the jungle, Rambo was clearly not a pacifist.

n. one opposed to force; antimilitarist.
Shooting his way through the jungle, Rambo was clearly not a pacifist.

n. pervasive; spread throughout every part.
Despite airing them for several hours, Martha could not rid her clothes of the pervasive odor of mothballs that clung to them.

n. pervasive; spread throughout every part.
Despite airing them for several hours, Martha could not rid her clothes of the pervasive odor of mothballs that clung to them.

n. pervasive; spread throughout every part.
Despite airing them for several hours, Martha could not rid her clothes of the pervasive odor of mothballs that clung to them.
philanthropist
(fī LÂN(T) thrə pîst)

piety
(Pī ə tē)

placate
(PLÂ kât)

ponderous
(PAHN d(ə) rəs)

pragmatic
(prāg MĀ tîk)

preclude
(prī KLŌOD)

precocious
(prī KÔ shəs)

predecessor
(PRĒ də sē sôr)

presumptuous
(prī ZəM(P) chə wəs)
n. lover of mankind; doer of good.

In his role as a philanthropist and public benefactor, John D. Rockefeller, Sr. donated millions to charity.

n. religious devotion; godliness.

The nuns in the convent were noted for their piety, spending their days in worship and prayer.

v. placate; conciliate.

The store manager tried to placate the angry customer, offering to replace the damaged merchandise.

adj. advanced in development.

Listening to the grown-up way the child discussed serious topics, he couldn't help remarking how precocious she was.

n. former occupant of a post.

I hope I can live up to the fine example set by my late predecessor.

In this office, I can live up to the fine example set by my late predecessor.

adj. weighty; unwieldy.

His humor lacked the light touch; his jokes were always ponderous.

n. former occupant of a post.

I hope I can live up to the fine example set by my late predecessor.

v. make impossible; eliminate.

The fact that the band was already booked to play in Hollywood on New Year's Eve precluded their accepting the New Year's Eve gig in London.

adj. overconfident; impertinently bold; taking liberties.

Matilda thought it was presumptuous of the young man to have addressed her without first having been introduced. She thought it was presumptuous of the young man to have addressed her without first having been introduced. She thought it was presumptuous of the young man to have addressed her without first having been introduced.

adj. practical; concerned with the practical worth or impact of something.

The coming trip to France should provide me with a pragmatic test of the value of my conversational French class.

The coming trip to France should provide me with a pragmatic test of the value of my conversational French class.

The New Year's Eve gig in London.

The New Year's Eve gig in London.

v. replace the damaged merchandise.

The store manager offered to replace the damaged merchandise.

v. replace the damaged merchandise.

The store manager offered to replace the damaged merchandise.

v. replace the damaged merchandise.

The store manager offered to replace the damaged merchandise.
pretentious
(pри TĒN(T) ʃəs)

prevalent
(PRĒ və lənt)

prodigal
(PRAH dī gəl)

profane
(prō FĀN)

profound
(prə FOWND)

profusion
(prə FYŌO ʒən)

proliferation
(prə lī fə RĀ ʃən)

prolific
(prə LĪ fık)

proximity
(prahk SĪ mə tē)
adj. ostentatious; pompous; making unjustified claims; overly ambitious. None of the other prize winners are wearing their medals; isn’t it a bit pretentious of you to wear yours?

adj. widespread; generally accepted. Reed had no patience with the conservative views prevalent in the America of his day.

adj. prodigal. Don’t be so prodigal spending my money; when you’ve earned some, you can waste it as much as you want!

v. violate; desecrate; treat unworthily. Tourists are urged not to profane the sanctity of holy places by wearing improper garb.

adv. abundantly; fruited. My editors must assume I’m a prolific writer; they expect me to revise six books this year.

n. abundance. Seldom have I seen food and drink served in such profusion as at the wedding feast.

n. nearness. Blind people sometimes develop a compensatory ability to sense the proximity of objects around them.

n. rapid growth; spread; multiplication. Times of economic hardship inevitably encourage the proliferation of countless get-rich-quick schemes.

n. overabundance; lavish expenditure. When I’ve earned some money, I can waste it as much as I want!

adj. abject; despicable; contemptible. Freud was a remarkable insider into human behavior, cause his fellow scientists to honor him as a profound thinker.
prudent
(PRÖO dənt)

quandary
(KWAHN d(ə) rē)

rancor
(RĀNG kər)

rebuttal
(rē Bə t(ə)l)

recluse
(RĒ klōōs)

rectify
(RĒK tə fī)

redundant
(rē DəN dənt)

refute
(rē FYŌOT)

relegate
(RĒ lə gāt)
adj. cautious; careful. prudence, n. A miser hoards money not because he is prudent but because he is greedy. When both Harvard and Stanford accepted Laura, she was in a quandary as to which school she should attend.

n. dilemma. After Ralph dropped his second tray of drinks that week, the manager relegated him to a minor post, delegating assignments.

n. hermit; loner. Disappointed in love, Miss Emily became a recluse; she shut herself away in her empty mansion.

v. set right; correct. You had better send a check to rectify your account before American Express cancels your credit card.

adj. superfluous; repetitious; excessively wordy. The bottle of wine I brought to Bob’s was certainly redundant; how was I to know he owned a winery?

The defense called several respectable witnesses who were able to refute the false testimony of the prosecution’s sole witness. The defense lawyer confidently listened to the prosecutor sum up his case, sure that she could answer his arguments in her rebuttal.

n. refutation; response with contrary evidence. The defense lawyer confidently responded with contrary evidence to the prosecutor’s arguments, sure that she could refute his false testimony.

v. disprove. The defense called several respectable witnesses who were able to refute the false testimony of the prosecution’s sole witness.

v. banish to an inferior position; delegate; assign. After Ralph dropped his second tray of drinks that week, the manager relegated him to a minor post, cleaning behind the bar.

v. disprove. The defense called several respectable witnesses who were able to refute the false testimony of the prosecution’s sole witness.
reprimand (Réru màn dân)
relicence (RÉ t̬ə sən(t)s)
sanction (SANG(K) shən)

reprehensible (ré pri HÉN(t) sə bəl)
repudiate (ri PYOO déət)
rhetorical (ri TAWR i kəl)

renounce (ri NOWN(t)s)
reprove (ri PROOV)
retract (ri TRÅKT)
| **v. abandon; disown; repudiate.** | Joan of Arc refused to renounce her belief that her voices came from God. |
| **book** | used every rhetorical trick in the speaker's language. |
| **v. reprove severely; rebuke.** | Every time Ermengarde made a mistake in class, she was afraid that Miss Minchin would reprimand her and tell her father how badly she was doing in school. |
| **n. reserve; uncommunicativeness; inclination to silence.** | Fearing his competitors might get advance word about his plans from talkative staff members, Hughes preferred reticence from his employees to loquacity. |
| **v. withdraw; take back.** | When I saw how Fred and his fraternity brothers had trashed the frat house, I decided to retract my offer to let them use our summer cottage. |
| **v. approve; ratify.** | Nothing will convince me to sanction the engagement of my daughter to such a worthless young man. |
| **adj. deserving blame.** | Shocked by the viciousness of the bombing, politicians of every party condemned the terrorists. |
| **v. disown; disavow.** | On separating from Tony, Tina announced that she would repudiate all debts incurred by her soon-to-be-ex-husband. |
| **adj. pertaining to effective communication; insincere in language.** | To win his audience, the speaker used every rhetorical trick in the book. |
| **n. reticence** | Hughes preferred reticence from his employees to loquacity. |
| **v. reprove severely; rebuke.** | The principal severely reprimanded the students whenever they talked in the halls. |
| **n. uncommunicativeness.** | Feeling his competitors might get advance word about his plans from talkative staff members, Hughes preferred reticence from his employees to loquacity. |
Fold along perforation before detaching cards.

- **satirical** (sə TĪR ɪ kəl)
- **scrupulous** (SKRŌO pyə ləs)
- **scrutinize** (SKRŌ t(ə)n īz)
- **servile** (SŪ(R) vəl)
- **skeptic** (SKĒP tīk)
- **somber** (SAHM bər)
- **stagnant** (STĀG nənt)
- **substantiate** (səb STĒN(T) shē āt)
- **succinct** (sək SĪNG(K)T)
The humor of cartoonist Gary Trudeau is often satirical.

Though Alfred is scrupulous in fulfilling his duties at work, he is less conscientious about his obligations at home.

Searching for flaws, the sergeant scrutinized every detail of the private's uniform.

I am a skeptic about the new health plan; I want some proof that it can work.

From the doctor's grim expression, I could tell he had some bad news.

I could not bear your audience with excess verbiage; be succinct.

Don't bore your audience with excess verbiage; be succinct.

These endorsements from satisfied customers substantiate our claim that Barron's How to Prepare for the SAT is the best SAT-prep book on the market.

Don't bore your audience with excess verbiage; be succinct.

From the doctor's grim expression, I could tell he had some bad news.

I am a skeptic about the new health plan; I want some proof that it can work.
<table>
<thead>
<tr>
<th>Superficial</th>
<th>Superfluous</th>
<th>Surpass</th>
</tr>
</thead>
<tbody>
<tr>
<td>(sōo pər Fī shəl)</td>
<td>(sōo PŪ(R) flōō əs)</td>
<td>(sər PĀS)</td>
</tr>
<tr>
<td>Surreptitious</td>
<td>Sycophant</td>
<td>Taciturn</td>
</tr>
<tr>
<td>(sū(r) əp Tī shəs)</td>
<td>(SĪ kə fənt)</td>
<td>(TĀ sə tū(r)n)</td>
</tr>
<tr>
<td>Terse</td>
<td>Transient</td>
<td>Turbulence</td>
</tr>
<tr>
<td>(TŪ(R)s)</td>
<td>(TRĀN(T) sh(ē) ənt)</td>
<td>(TŪ(R) byə lən(t)s)</td>
</tr>
</tbody>
</table>
adj. trivial; shallow. Since your report gave only a superficial analysis of the problem, I cannot give you more than a passing grade.

adj. concise; abrupt; pity. The closest Timmy took a surreptitious peek into was to look for clues. Hoping to discover where his mom had hidden the Christmas presents, Timmy took a surreptitious peek into the closet.

adj. secret; furtive; sneaky; hidden. Hoping to discover where his mom had hidden the Christmas presents, Timmy took a surreptitious peek into the closet.

adv. momentarily; temporarily; saying for a short time. Lexy’s joy at finding the perfect gift was brought to a halt by realizing it was too early.

n. state of violent agitation. Warned of approaching turbulence, the pilot told the passengers to listen to their seat belts.

adj. unnecessary; excessive; overabundant. Betsy lacked the heart to tell June that the wedding present was superfluous; they had already received five toasters.

adv. habitually silent; talking little. The stereotypical cowboy is a taciturn soul, answering lengthy questions with a “Yep” or “Nope.”

n. servile flatterer; bootlicker; yes-man. The king believed the flattery of his sycophants and refused to listen to warnings.

adv. momentary; temporary; staying for a short time. Lexy’s joy at finding the perfect gift was brought to a halt by realizing it was too early.

n. state of violent agitation. Warned of approaching turbulence, the pilot told the passengers to listen to their seat belts.

n. servile flatterer; bootlicker; yes-man. The king believed the flattery of his sycophants and refused to listen to warnings.

n. state of violent agitation. Warned of approaching turbulence, the pilot told the passengers to listen to their seat belts.
undermine
(N du(r) mîn)

usurp
(yōo S̓RP)

vacillate
(VĀ sə lāt)

venerate
(VĒ nə rāt)

verbose
(vû(r) BŌS)

vilify
(vī lə fī)

virtuoso
(vû(r) chōō Ōsō)

volatile
(VAH lə t(ə)l)

zealot
(ZĒ lət)
<table>
<thead>
<tr>
<th>V. weaken; sap.</th>
<th>The recent scandals have undermined millions.</th>
<th>The child prodigy Yehudi Menuhin, a highly skilled artist, grew into a virtuoso whose violin performance thrilled millions.</th>
</tr>
</thead>
<tbody>
<tr>
<td>V. undermine</td>
<td>The political climate today is evaporating rapidly.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>adj. changeable; explosive</td>
<td>The political climate today is explosive.</td>
<td>The political climate today is evaporating rapidly.</td>
</tr>
<tr>
<td>Adj. extend; volatilize</td>
<td>The political climate today is volatilize.</td>
<td>The political climate today is evaporating rapidly.</td>
</tr>
<tr>
<td>V. underwrite</td>
<td>The political climate today is underwrite.</td>
<td>The political climate today is evaporating rapidly.</td>
</tr>
<tr>
<td>V. seize another's power or rank.</td>
<td>The revolution ended when the victorious rebel general succeeded in his attempt to usurp the throne.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>Adj. fanatic; person who shows excessive zeal.</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>V. slander.</td>
<td>Waging a highly negative campaign, the candidate attempted to vilify his opponent's reputation.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>Adj. changeable; explosive; evaporating rapidly.</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>Adj. extend; volatilize</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>Adj. underwrite</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
<tr>
<td>N. zealot</td>
<td>The recent scandals have undermined millions.</td>
<td>The recent scandals have undermined millions.</td>
</tr>
</tbody>
</table>
| N. zealot | The recent scandals have undermine
Choose Barron’s Method for Test Success on the SAT

- Read and understand the authors’ overview of the SAT
- Take the diagnostic test to determine your strengths and weaknesses
- Devise your personal study plan for success
- Study the book’s subject reviews to improve your skills in all test topics
- Take the book’s practice tests and score your results
- Review the answers and explanations for all test questions

It’s Your Path to a Higher SAT Test Score