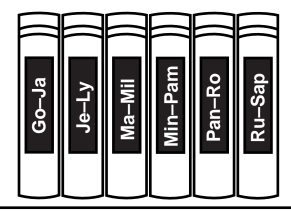
Table of Contents

Introduction	
Skills Index	
Testing Your Best	
Why Take Tests?	
Lesson 1: Marking Your Answers	
Lesson 2: Minding the Minutes	
Lesson 3: Guessing Correctly	
Language Arts	
Language Arts Strategies	
Introduction	
Here's the Idea	
Try and Discuss	
Tips That Help	
Practice Tests	
Mathematics	
Mathematics Strategies	
Introduction	
Here's the Idea	
Try and Discuss	
Tips That Help	
Practice Tests	
Science	
Science Strategies	
Introduction	
Here's the Idea	
Try and Discuss	
Tips That Help	
Practice Tests	
Social Studies	
Social Studies Strategies	
Introduction	
Here's the Idea	
Try and Discuss	
Tips That Help	
Practice Tests	
Student Answer Sheets	
Answer Kev	

Directions: Read questions 1–12, and fill in the correct circle.

- 1. You are writing a report on former President Richard Milhous Nixon. In which volume of the encyclopedia would you look?
 - (A) Ru-Sap
 - (B) Min-Pam
 - (C) Ma-Mil
 - (D) Pan-Ro
- 2. Now you have to look up the location and characteristics of the Sahara Desert in northern Africa. Which volume would you choose?
 - (F) Ru-Sap
 - (G) Pan-Ro
 - (H) Min-Pam
 - (J) none of these
- 3. Finally, you need to look up information about the Mississippi River for social studies. Which volume would you choose?
 - (A) Pan-Ro
 - (B) Min-Pam
 - (C) Ru-Sap
 - (D) Go-Ja
- 4. When reading your math textbook, you are not sure of the definition of "quotient." Where would you look in your textbook for a definition?
 - (F) index
 - (G) table of contents
 - (H) appendix
 - (J) glossary
- 5. You need three words that have the same meaning as "slow." Where would you look?
 - (A) a dictionary
 - (B) a thesaurus
 - (C) an encyclopedia
 - (D) an atlas



- 6. Look at the Web site addresses below. At which one would you expect to find information about national parks?
 - (F) www.campnet.com
 - (G) www.outdoors.org
 - (H) www.dep.interior.gov
 - (J) www.indiana.edu
- 7. Which would be a topic you could research for a science fair project?
 - (A) animals
 - (B) Does water always boil at 212 degrees Fahrenheit?
 - (C) How big is the universe?
 - (D) my favorite game

Directions: For the following questions, choose A if the title sounds like fiction or B if it sounds like nonfiction.

- 8. Fish in Rivers and Streams
 - (A) fiction
- (B) nonfiction
- 9. Video Games of 1999
 - (A) fiction
- (B) nonfiction
- 10. My Teacher Is a Martian!
 - (A) fiction
- (B) nonfiction
- 11. Famous Women Inventors
 - (A) fiction
- (B) nonfiction
- 12. The Ghost of the Dreadmire
 - (A) fiction
- (B) nonfiction

Mathematics: Finding Averages

Directions: Fill in the circle for the correct answer to each problem about finding averages.

Sample

A. Find the average of 17, 21, and 58.

(A) 30

(B) 32

(C) 6.66

(D) 31

1. Find the average of 14, 22, and 297.

(A) 111.3

(B) 110

(C) 111

(D) 87

2. Find the average of 26, 22, and 99.

(F) 48.6

(G) 49.3

(H) 17

(J) 49

3. Andrew bowled two games, scoring 193 and 206. What must he bowl in the third game in order to average 200 for the 3 games?

(A) 196

(B) 201

(C) 199

(D) It's not possible.

4. Use the table below. It shows the number of books read by a group of fifth-grade students during the second semester.

Name	Books Read	
Holly	6	
Tiffany	4	
Lauren	7	
Kristin	3	
Kyle	5	
Heidi	5	
Andrew	8	
Dustin	2	

What is the average number of books read by students in this group?

(F) 6

(G) 5

(H) 7

(J) 8

5. What is the average for the three students who read the most?

(A) 6

(B) 21

(C) 3

(D) 7

6. So far in math class, your scores on tests have been 98, 92, 80, and 90.

Your average is

(F) 94

(G) 93

(H) 85

(J) 90