

Table of Contents

Introduction
Brain Stretchers
From Beginning to End—Know Your ABCs—License Plate Limbo–Salt and Pepper—What's in the Fridge?—What's a Palindrome?—Decode the Code—That's an Oxymoron!—Testing the Experiment—What's in Box #1?—What's in Box #2?— The Letter <i>E</i> –Which Is the Imposter?—Question of the Day—The Long and Short of It —You're a Funny Bunny—Cut It Short—Word Chains
Mathematical Workouts
Super Solutions—Athletically Inclined—Money Matters—Sequencing Squares— Question Quiz—My Favorite Day—Geometrically Speaking— <i>Calots</i> and <i>Wiggles</i> — Is It Symmetrical?—Number Sentences—Reckless Rearranging—Tricky Shapes— Final Grades–What Comes Next?—Figure It Out!—Solve the Puzzle— Triangulation—Stars and Stripes—Keep the Change—Add or Subtract
Problem Solving Puzzlers
Word Boxes—Logic Puzzles—Many Multiples—Initial Equations—Mixed-Up Riddles—Parts of a Word—Rearrange It!—Input/Output—Coin Possibilities— Follow the Leader—Fill in the Blanks—School Bus Crossing—A Broken Keyboard— Boggle the Mind—Analogies—Double or Nothing—Hidden Meanings #1— Hidden Meanings #2
Critical Thinking Connections
The Five Senses—You've Been Clipped—Reduce, Recycle, Reuse—Time Capsule—Not a Chance!—Squiggle Drawing—Brainstorming Ideas—Formula for Success—How Many?—Imagine All the Learning—Create a Fairy Tale—If You Could—Push and Pull—Categorize It—A Hero—Ten Questions—In Common— What Do You Think?—Famous Americans—Set the Clock—They Come in Pairs— It's in the Answer—Related—Making Connections
Answer Key



Question of the Day

Write a question for each of the following answers.

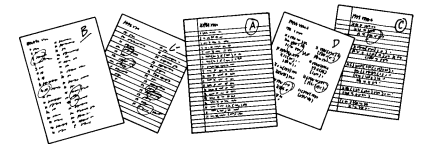
1.	Question:
	Answer: An earthquake.
2.	Question:
	Answer: The giraffe and the zebra.
3.	Question:
	Answer: \$1,349.90.
4.	Question:
	Answer: July 4, 1776.
5.	Question:
	Answer: Apricots, apples, and apes.
6.	Question:
	Answer: A marathon.
7.	Question:
	Answer: The Mona Lisa.
8.	Question:
	Answer: The Nutcracker.
9.	Question:
	Answer: Mark Twain.
10.	Question:
	Answer: Langston Hughes.
11.	Question:
	Answer: Every fourth Wednesday.



Final Grades

Mrs. Smith was grading the math tests as each of her six students awaited the results. Some of the students had studied and some had not. Using the clues below, determine each child's grade on the math test. Mark each correct box with a "Y" for Yes and each incorrect box with an "N" for *No*.

- 1. Paige, who did not get an A on her test, scored higher than Dwayne and Tanner.
- 2. Peyton and Tanner both scored higher than Eve.
- 3. Dwayne received a C on his test.
- 4. No two students received the same grade on the test.
- 5. Andrew scored 100% on his test.



	A+	Α	В	С	C–	D
Paige						
Peyton						
Tanner						
Andrew						
Eve						
Dwayne						

Extension:

Do you think most of the students in this group studied for this test? Why or why not? Explain your reasoning.