

Contents

Introduction	v
.....	
Section 1 What Number Makes Sense?	1
Problem 1: Sporting Goods Sale, Problem 2: Parking Garage Rates, Problem 3: Ice Cream Money, Problem 4: Movie Ticket Sales, Problem 5: Baseball Souvenirs, Problem 6: Race Car Model, Problem 7: Museum Bus Trip, Problem 8: Jars of Marbles, Problem 9: School Play Tickets, Problem 10: Family Ages	
.....	
Section 2 What’s Wrong?	15
Problem 1: Overtime Pay, Problem 2: Comic Book Sales, Problem 3: Diner Discount, Problem 4: Scuba Rentals, Problem 5: Trapezoid Angles, Problem 6: Sweater Savings, Problem 7: How Many Books?, Problem 8: Carnival Game, Problem 9: Software Cost Averages, Problem 10: Fish Collection	
.....	
Section 3 What Would You Do?	29
Problem 1: Irregular Measurement, Problem 2: Cash or Credit?, Problem 3: Music Money, Problem 4: Pizza Plan, Problem 5: Advertising Choices, Problem 6: Tile Design, Problem 7: Fitness Clubs, Problem 8: School Pen Order, Problem 9: CD Choices, Problem 10: Which Battery?	
.....	
Section 4 What Questions Can You Answer?	43
Problem 1: End-of- Year Party, Problem 2: The Highway Signpost, Problem 3: End-of-Season Clothing Sale, Problem 4: Pine Grove Camp, Problem 5: Chicago Temperatures, Problem 6: The Discount Appliance Store, Problem 7: Geometric Figure, Problem 8: Long-Distance Charges, Problem 9: Philadelphia to Pittsburgh, Problem 10: Similar Triangles	
.....	
Section 5 What’s Missing?	57
Problem 1: In-line Skates, Problem 2: Nadia's Wages, Problem 3: Baseball Card Collection, Problem 4: The Flower Garden, Problem 5: The Marathon, Problem 6: The Marbles, Problem 7: Long-Distance Calls, Problem 8: Lorena's Test Average, Problem 9: Similar Triangles, Problem 10: Workbench Shelves	
.....	
Section 6 What’s the Question if You Know the Answer?	71
Problem 1: The Marathon, Problem 2: Redwood National Park, Problem 3: The Swimming Pool, Problem 4: Baseball Scores, Problem 5: The Spinner, Problem 6: Pay Day, Problem 7: The Bird Sanctuary, Problem 8: The Jewelry Box, Problem 9: Collecting Rocks, Problem 10: Free Throws	