Contents

	Introduction	iii
Section 1	What Number Makes Sense? Problem 1: Basketball Points, Problem 2: Bike Race, Problem 3: Football Game, Problem 4: Race for the Cause, Problem 5: Jesse's Book Record, Problem 6: School Supplies, Problem 7: Helicopter Rides, Problem 8: Class Trip, Problem 9: Tennis Supplies, Problem 10: Apple Time	1
Section 2	What's Wrong? Problem 1: Laundry Time, Problem 2: Flying Disk Delivery, Problem 3: The Farm Problem 4: Theater Line, Problem 5: Making Outfits, Problem 6: How Many Goldfish?, Problem 7: Ticket Sales, Problem 8: Inside the Boxes, Problem 9: Field Goal Points, Problem 10: Swim Practice	
Section 3	Problem 1: Hamster Vacation, Problem 2: Camping Trip, Problem 3: School Store Problem 4: Snack Attack, Problem 5: Marine Park Visit, Problem 6: Cross Countr Training, Problem 7: Family Reunion, Problem 8: Field Trip Plans, Problem 9: Piz Puzzle, Problem 10: Piggy Pennies	y za
Section 4	What Questions Can You Answer?	43
	Problem 1: Kimi's Birthday Party, Problem 2: Claire's Marbles, Problem 3: The Ar Museum, Problem 4: Planting Flowers, Problem 5: February Calendar, Problem 6: The Band Room, Problem 7: The Rectangle, Problem 8: Peter's Aquarium, Problem 9: Lorenzo's Homework, Problem 10: Reading Record	:
Section 5		57
200,011 3	Problem 1: The Monorail, Problem 2: Antonio's Visit, Problem 3: Tomato Plants, Problem 4: Dog Food, Problem 5: Tiger Weight, Problem 6: Science Club, Problem 7: Elephants, Problem 8: The Fence, Problem 9: Soup Cans, Problem 10: Fruit Baskets	
	What the Counting of You Know the Angular	
Section 6	What's the Question if You Know the Answer? Problem 1: Magazine Sales, Problem 2: The Party, Problem 3: Egg Hunt, Problem 4: Marbles, Problem 5: The Swim Meet, Problem 6: The Nature Walk, Problem 7: Baseball Card Collection, Problem 8: Mr. Reynolds's Mileage Record, Problem 9: Barry's Spinner, Problem 10: The Swimming Pool	71