## **Contents**

	Introduction	iv
Section 1	What Number Makes Sense?	
	Problem 1: Coin Count, Problem 2: Bike Path, Problem 3: Square Meal,	
	Problem 4: Bear Sale, Problem 5: A Riddle, Problem 6: Number Pattern,	
	Problem 7: Hidden Pennies	
	, , , , , , , , , , , , , , , , , , ,	••••
Section 2	What's Wrong?	15
	Problem 1: Three-Number Sum, Problem 2: What's "Fair?" Problem 3:	
	Decorating Cupcakes, Problem 4: Tooth Fairy, Problem 5: Grand Opening,	
	Problem 6: Skip-Counting, Problem 7: Eye Color	
		••••
Section 3	What Would You Do?	29
	Problem 1: Sorting Solids, Problem 2: It's a Mystery, Problem 3: Super Snacks	s,
	Problem 4: Pattern Blocks, Problem 5: Greater or Less? Problem 6: Double	
	Dessert, Problem 7: Place Cards	
Section 4	What Questions Can Vou Answer!	40
Section 4	What Questions Can You Answer?	43
	Problem 1: Animal Facts, Problem 2: Fair Trades, Problem 3: String Along,	
	Problem 4: Lights Out! Problem 5: Book Sale, Problem 6: Rows of Shapes,	
	Problem 7: Time to Ask Questions	
		••••
Section 5	What's Missing?	57
	Problem 1: Model Cars, Problem 2: How Much Money? Problem 3: What Is	
	Missy Missing? Problem 4: Pencil Put-Away, Problem 5: Have a Field Day!	
	Problem 6: How Much Change? Problem 7: TV Time	
Section 6	What's the Question if You Know the Answer?	71
	Problem 1: Shell Collections, Problem 2: Sick Day, Problem 3: Candle Sales,	
	Problem 4: Spin for Points, Problem 5: Kitchen Tiles, Problem 6: At the Gym	ι,
	Problem 7: Way Around	