

CONTENTS

Acknowledgment	iv
Introduction.	v
An Overview of Problems and Problem Solving.	vi
1 Animals and Fences at a Zoo	1
2 Code It Be?	5
3 How Many Rectangles?	10
4 Double That Dough.	14
5 How Much Film?	17
6 When Will We Reach $1/2$?	21
7 Decoration Delight	24
8 You Gotta Have Heart and Blood!.	28
9 How Many Sandwiches	32
10 Shuffling a Line	36
11 Counting Squares	39
12 How Many Times Can You Take $1/2$?	42
13 Guess the Weight	45
14 What Are the Clues? Patterns in More than One Direction.	48
15 Wrist Bands	52
16 Take Two: Fair or Unfair?	55
17 What Shapes Can You Make?	58
18 Counting Cubes.	63
19 The Orange Game.	66
20 Darts, Anyone?	69
21 How Many Towers?	72
22 Talking Club	75
23 Fair Share.	78
24 The Math of Motion	81
25 Marbles	83
26 What Can You Measure?	87
27 Which Graph Is Which?	91
28 Stair Skipping.	94
29 Three-Way Sharing	97