vii Acknowledgments

1 PART ONE: THE IMPORTANCE OF QUESTIONING
3 What Are Good Questions?
7 How to Create Good Questions
11 Using Good Questions in Your Classroom

17 PART TWO: GOOD QUESTIONS TO USE IN MATH LESSONS
19 Number
20 Money
25 Fractions
29 Decimals
33 Place Value
36 Counting and Ordering
40 Operations

47 Measurement
48 Weight
51 Volume and Capacity
56 Area
61 Time
66 Length and Perimeter

73 Space
74 Location and Position
77 Two-Dimensional Shapes
84 Three-Dimensional Shapes

91 Chance and Data
92 Chance
97 Data