

## Table of Contents

Introduction	1
Problem Centered Learning	11
Problem Solving	19
Imagery and Mathematics Learning	30
Nonroutine Problems	34
Integers	
Adding and subtracting integers	64
Integer Math Squares	68
Integer Two Ways	78
Fractions	88
Fraction Bars	89
Fractional Units	92
Balances	104
Sequences	112
Benchmarks	121
Math Squares	130
Two Ways	140
Decimals	152
Decimal Bars	154
Decimal Units	158
Balances	170
Sequences	177
Benchmarks	186
Math Squares	196
Two Ways	204
Percents	215
Percent Units	216
Floor Plan	218
Benchmarks	219
Thinking in percents	233
Estimating and graphing percents	234
Calculating percents	236
Percents and basketball statistics	237
“Calculator-ing” percents	240
Discount	242
Problems solving with percents	243
Fraction-decimal-percent Two Ways	244
Equivalency chart	252
Algebra	
Algebraic equations	253
What’s the Rule?	258
Algebra Two Ways	265
Geometry	
Classifying triangles and quadrilaterals	272
Answer Keys	273
References	297