

Contents

Preface to the Second Edition	v
Acknowledgments	x
Early Number Concepts	1
Counting—One to Ten	5
Chants, Songs, and Rhymes	27
Number in Other Cultures	39
Counting—Zero	49
Counting—Large Numbers	53
Counting—Place Value	63
Counting—Bar Graphs	69
Counting—Partitions	73
Counting—Operations	76
Counting—Other Number Concepts	90
Number—Extensions and Connections	102
Number Concepts	104
Number Systems	118
Operations	122
Statistics and Probability	135
Number Theory, Patterns, and Relationships	141
Reasoning—Classification, Logic, and Strategy Games	154

Measurement	161
Beginning Measurement	163
Measurement Concepts and Systems	169
Measurement of Time—Telling Time	178
Measurement of Time—Concepts	184
Measurement of Time—Extensions and Connections.	194
Money	198
Geometry and Spatial Sense	204
Beginning Spatial Concepts	206
Shapes	211
Geometric Concepts and Properties	228
Incidental Geometry—Origami.	242
Incidental Geometry—Distortions and Optical Illusions	245
Incidental Geometry—Drawing	250
Incidental Geometry—Quilting.	253
Series and Other Resources	264
Resources.	268
Action Math	270
Discovering Math.	272
Discovering Shapes	277
First Step Math	282
I Love Math	286
Let's Investigate.	296
Math Counts	309
MathStart	314
Measure Up with Science	320
Author Index	325
Title Index	341