CONTENTS

About This Book • v
Acknowledgments • v
The Authors • vi
How to Use This Resource • xiv
Alignment with the Focal Points and Standards of the National Council of Teachers of Mathematics • xv

Section 1: Numbers and Operations

1.1 Whole Number Place Value Through 100,000 • 2
1.2 Whole Number Place Value Through 100 Millions • 3
1.3 Multiplication Facts • 4
1.4 Multiplication by One-Digit Numbers • 5
1.5 Multiplication by Two-Digit Numbers • 6
1.6 Multiplication of Multidigit Numbers, I • 7
1.7 Multiplication of Multidigit Numbers, II • 8
1.8 Estimation of Products • 9
1.9 Division Facts • 10
1.10 Divisibility Rules for 2, 5, and 10 • 11
1.11 Divisibility Rules for 4 and 8 • 12
1.12 Divisibility Rules for 3, 6, and 9 • 13
1.13 Multiples and Least Common Multiples • 14
1.14 Factors and Greatest Common Factors • 15
1.15 Prime and Composite Numbers • 16
1.16 Prime Factorization • 17
1.17 Division by One-Digit Divisors • 18
1.18 Division by Two-Digit Divisors, I • 19
1.19 Division by Two-Digit Divisors, II • 20
1.20 Division by Two-Digit Divisors, III • 21
1.21 Estimation of Quotients • 22
1.22 Interpretation of Remainders • 23
1.23 The Mean • 24
1.24 Multiplication and Division with Money • 25
1.25 Reading and Writing Decimals • 26
1.26 Decimal Place Value Through Hundred-Thousandths • 27
1.27 Decimal Place Value Through Millionths • 28
1.28 Equivalent Decimals • 29
1.29 Comparing and Ordering Decimals • 30
1.30 Addition of Decimals • 31
1.31 Subtraction of Decimals • 32
1.32 Addition and Subtraction of Decimals • 33
1.33 Estimation of Decimal Sums and Differences • 34
1.34 Multiplication of Decimals by Powers of Ten • 35
1.35 Multiplication of Decimals, I • 36
1.36 Multiplication of Decimals, II • 37
1.37 Division of Decimals by Whole Numbers • 38
1.38 Division of Decimals by Decimals • 39
1.39 Division of Decimals by Decimals (with Zeroes as Placeholders) • 40
1.40 Repeating Decimals • 41
1.41 Estimation of Decimal Products and Quotients • 42
1.42 Models of Equivalent Fractions • 43
1.43 Equivalent Fractions • 44
1.44 Simplifying Fractions • 45
1.45 Whole Numbers, Fractions, and Decimals on a Number Line • 46
1.46 Comparing and Ordering Fractions • 47
1.47 Addition and Subtraction of Fractions with Like Denominators • 48
1.48 Addition and Subtraction of Fractions with Unlike Denominators • 49
1.49 Fractions and Mixed Numbers • 50
1.50  Addition and Subtraction of Fractions and Mixed Numbers with Like Denominators  •  51
1.51  Addition and Subtraction of Mixed Numbers with Unlike Denominators (with Regrouping), I  •  52
1.52  Addition and Subtraction of Mixed Numbers with Unlike Denominators (with Regrouping), II  •  53
1.53  Estimation of Fraction Sums and Differences  •  54
1.54  Multiplication of Simple Fractions  •  55
1.55  Multiplication of Fractions and Mixed Numbers  •  56
1.56  Multiplication of Mixed Numbers  •  57
1.57  Division of Simple Fractions  •  58
1.58  Division of Fractions and Mixed Numbers  •  59
1.59  Division of Mixed Numbers  •  60
1.60  Estimation of Fraction Products and Quotients  •  61
1.61  Expressing Fractions as Decimals  •  62
1.62  Ratios  •  63
1.63  Ratios and Proportions  •  64
1.64  Percents  •  65
1.65  Equivalent Fractions, Decimals, and Percents  •  66
1.66  Percents of Numbers, I  •  67
1.67  Percents of Numbers, II  •  68
1.68  Finding Numbers When the Percent Is Known and Finding the Percent  •  69
1.69  Discounts and Sale Prices  •  70
1.70  Tips and Total Bills  •  71
1.71  Sales Tax  •  72
1.72  Simple and Compound Interest  •  73
1.73  Percent of Increase and Decrease  •  74
1.74  Exponents  •  75
1.75  Scientific Notation  •  76
1.76  Square Roots  •  77
1.77  Positive and Negative Numbers  •  78
Section 2: Algebra

2.1 Numeric Patterns  •  82
2.2 Non-Numeric and Growing Patterns  •  83
2.3 More Growing Patterns  •  84
2.4 The Commutative and Associative Properties  •  85
2.5 The Distributive Property  •  86
2.6 Order of Operations, I  •  87
2.7 Order of Operations, II  •  88
2.8 Expressions  •  89
2.9 Expressions and Equations, I  •  90
2.10 Expressions and Equations, II  •  91
2.11 Equivalent Expressions  •  92
2.12 Properties of Equality  •  93
2.13 The Relationship of Addition and Subtraction  •  94
2.14 The Relationship of Multiplication and Division  •  95
2.15 Writing and Solving Equations, I  •  96
2.16 Writing and Solving Equations, II  •  97
2.17 Writing and Solving Equations, III  •  98
2.18 Inequalities  •  99
2.19 Graphs of Simple Equations  •  100
2.20 Proportional Relationships  •  101
2.21 Inverse Proportional Relationships  •  102
2.22 Linear Equations in Two Variables  •  103
2.23 Slope of a Line, I  •  104
2.24 Slope of a Line, II  •  105
2.25 Slope of a Line, III  •  106
2.26 Functions  •  107
2.27 Quadratic Functions  •  108
Section 3: Geometry

3.1 Naming Two-Dimensional Shapes • 114
3.2 Regular Polygons • 115
3.3 Congruent Figures • 116
3.4 Similar Figures • 117
3.5 Lines of Symmetry • 118
3.6 Types of Triangles, Classified by Sides • 119
3.7 Types of Triangles, Classified by Angles • 120
3.8 Angles of a Triangle • 121
3.9 Angles in a Polygon • 122
3.10 Parallel Lines and Transversals • 123
3.11 Quadrilaterals, I • 124
3.12 Quadrilaterals, II • 125
3.13 Decomposing Polygons • 126
3.14 Tessellations, I • 127
3.15 Tessellations, II • 128
3.16 Glides and Reflections • 129
3.17 Rotational Symmetry • 130
3.18 Similarity Statements • 131
3.19 Scale Factor • 132
3.20 Scale Drawings • 133
3.21 Similar Triangles • 134
3.22 Similar Triangles and Parallel Lines • 135
3.23 Slope Triangles • 136
3.24 Polyhedrons • 137
3.25 Relating Two-Dimensional Shapes to Three-Dimensional Prisms • 138
3.26 Relating Two-Dimensional Shapes to Three-Dimensional Pyramids • 139
3.27 Three-Dimensional Figures • 140
Section 4: Measurement

4.1 Classifying and Measuring Angles, I • 142
4.2 Classifying and Measuring Angles, II • 143
4.3 Area of Rectangles and Squares, I • 144
4.4 Area of Rectangles and Squares, II • 145
4.5 Area of Triangles, I • 146
4.6 Area of Triangles, II • 147
4.7 Area of Parallelograms • 148
4.8 Area of Irregular Figures • 149
4.9 Surface Area of Prisms • 150
4.10 Volume of Prisms, I • 151
4.11 Volume of Prisms, II • 152
4.12 Circumference of Circles • 153
4.13 Area of Circles • 154
4.14 Circumference and Area of Circles • 155
4.15 Surface Area of Cylinders • 156
4.16 Volume of Cylinders • 157
4.17 Measurement in Linear Units • 158
4.18 Measurement of Weight and Capacity • 159
4.19 Measurement of Time • 160
4.20 Measurement of Temperature • 161
4.21 Area of a Sector • 162
4.22 The Pythagorean Theorem • 163
4.23 Distance Between Two Points on the Cartesian Plane • 164
4.24 Angles to Find Height and Distance • 165

Section 5: Data Analysis

5.1 Frequency Tables • 168
5.2 Bar Graphs • 169
5.3 Double Bar Graphs • 170
5.4 Picture Graphs • 171