Contents

	Preface	xi
Lesson 1	Whole Number Place Value • Expanded Notation • Reading and Writing Whole Numbers • Addition	1
Lesson 2	The Number Line and Ordering • Rounding Whole Numbers	7
Lesson 3	Subtraction • Addition and Subtraction Patterns	11
Lesson 4	Multiplication • Division • Multiplication and Division Patterns	15
Lesson 5	Addition and Subtraction Word Problems	20
Lesson 6	Reading and Writing Decimal Numbers • Adding and Subtracting Decimal Numbers • Rounding Decimal Numbers	23
Lesson 7	Multiplying Decimal Numbers • Dividing Decimal Numbers • Estimation	27
Lesson 8	Multiplying and Dividing by Powers of 10 • Ordering Decimal Numbers	31
Lesson 9	Points, Lines, Rays, and Line Segments • Angles • Perimeter	34
Lesson 10	Divisibility	39
Lesson 11	Word Problems about Equal Groups	42
Lesson 12	Prime Numbers and Composite Numbers • Products of Prime Numbers	45
Lesson 13	Common Factors and the Greatest Common Factor • Multiplication Word Problems	48
Lesson 14	Fractions • Expanding and Reducing Fractions	51
Lesson 15	Fractions and Decimals • Fractions to Decimals • Rounding Repeaters • Decimals to Fractions	55
Lesson 16	Exponents	59
Lesson 17	Areas of Rectangles	61
Lesson 18	Multiplying Fractions and Whole Numbers • Fractional Part of a Number	64

Lesson 19	Symbols for Multiplication • Multiplying Fractions • Dividing	
	Fractions	67
Lesson 20	Multiples • Least Common Multiple	70
Lesson 21	Average	74
Lesson 22	Multiple Fractional Factors	76
Lesson 23	U.S. Customary System • Unit Multipliers	78
Lesson 24	Metric System	81
Lesson 25	Area as a Difference	84
Lesson 26	Mode, Median, Mean, and Range • Average in Word Problems	87
Lesson 27	Areas of Triangles	90
Lesson 28	Improper Fractions, Mixed Numbers, and Decimal Numbers	92
Lesson 29	Graphs	97
Lesson 30	Adding and Subtracting Fractions • Adding and Subtracting Fractions with Unequal Denominators	100
Lesson 31	Order of Operations	104
Lesson 32	Variables and Evaluation	107
Lesson 33	Multiple Unit Multipliers • Conversion of Units of Area	109
Lesson 34	Adding Mixed Numbers • Rate	112
Lesson 35	Subtracting Mixed Numbers	115
Lesson 36	Rate Word Problems	118
Lesson 37	Equations: Answers and Solutions	120
Lesson 38	Rectangular Coordinates	123
Lesson 39	Equivalent Equations • Addition-Subtraction Rule for Equations	127
Lesson 40	Reciprocals • Multiplication Rule • Division Rule	131
Lesson 41	Overall Average	136
Lesson 42	Symbols of Inclusion • Division in Order of Operations	139
Lesson 43	Multiplying Mixed Numbers • Dividing Mixed Numbers	142
Lesson 44	Roots • Order of Operations with Exponents and Roots	145
Lesson 45	Volume	148
Lesson 46	Order of Operations with Fractions	152
Lesson 47	Evaluation of Exponential Expressions and Radicals	154
Lesson 48	Fractional Part of a Number • Fractional Equations	157
Lesson 49	Surface Area	160
Lesson 50	Scientific Notation for Numbers Greater Than Ten • Scientific Notation for Numbers Between Zero and One	163
Lesson 51	Decimal Part of a Number	166

Lesson 52	Fractions and Symbols of Inclusion	169
Lesson 53	Percent	171
Lesson 54	Ratio and Proportion • P^Q and $\sqrt[Q]{P}$	174
Lesson 55	Fractions, Decimals, and Percents • Reference Numbers	177
Lesson 56	Equations with Mixed Numbers	181
Lesson 57	Mixed Number Problems	183
Lesson 58	The Distance Problem	186
Lesson 59	Proportions with Fractions	189
Lesson 60	Circles	192
Lesson 61	Solving Equations in Two Steps	195
Lesson 62	Fractional Part Word Problems	198
Lesson 63	Changing Rates	200
Lesson 64	Semicircles	203
Lesson 65	Proportions with Mixed Numbers • Using Proportions with Similar Triangles	206
Lesson 66	Ratio Word Problems	209
Lesson 67	Using Ratios to Compare	212
Lesson 68	Percent Word Problems • Visualizing Percents Less Than 100	214
Lesson 69	Absolute Value • Adding Signed Numbers	219
Lesson 70	Rules for Addition of Signed Numbers	222
Lesson 71	Powers of Fractions • Roots of Fractions	225
Lesson 72	Graphing Inequalities	228
Lesson 73	Right Circular Cylinders	231
Lesson 74	Inserting Parentheses • Order of Addition	234
Lesson 75	Implied Ratios	237
Lesson 76	Multiplication with Scientific Notation	240
Lesson 77	Percents Greater than 100	243
Lesson 78	Opposites	246
Lesson 79	Simplifying More Difficult Notations	249
Lesson 80	Increases in Percent	251
Lesson 81	Multiplication and Division of Signed Numbers	254
Lesson 82	Evaluation with Signed Numbers	257
Lesson 83	Rate Problems as Proportion Problems	260
Lesson 84	Formats for the Addition Rule • Negative Coefficients • Properties of Equality	263
Lesson 85	Equation of a Line • Graphing a Line	266

Lesson 86	Algebraic Phrases	269
Lesson 87	Properties of Algebra	272
Lesson 88	Surface Area of a Right Solid	275
Lesson 89	Trichotomy • Symbols of Negation	279
Lesson 90	Algebraic Sentences	283
Lesson 91	Order of Operations with Signed Numbers and Symbols of Inclusion	286
Lesson 92	Estimating Roots	288
Lesson 93	Fraction Bars as Symbols of Inclusion	290
Lesson 94	Terms • Adding Like Terms, Part 1	293
Lesson 95	Variables on Both Sides	296
Lesson 96	Multiple-Term Equations	298
Lesson 97	Two-Step Problems	301
Lesson 98	Adjacent Angles • Complementary and Supplementary Angles • Measuring Angles	303
Lesson 99	Exponents and Signed Numbers	308
Lesson 100	Advanced Ratio Problems	310
Lesson 101	Multiplication of Exponential Expressions • Variable Bases	314
Lesson 102	Adding Like Terms, Part 2	317
Lesson 103	Distributive Property	319
Lesson 104	Classifying Triangles • Angles in Triangles	322
Lesson 105	Evaluating Powers of Negative Bases	326
Lesson 106	Roots of Negative Numbers • Negative Exponents • Zero Exponents	329
Lesson 107	Roman Numerals	333
Lesson 108	Fractional Percents	336
Lesson 109	Simple Interest • Compound Interest	338
Lesson 110	Markup and Markdown	342
Lesson 111	Commission • Profit	345
Lesson 112	Probability, Part 1	347
Lesson 113	Inch Scale • Metric Scale	351
Lesson 114	Probability, Part 2: Independent Events	355
Lesson 115	Polygons • Congruence and Transformation	358
Lesson 116	Area of Parallelograms and Trapezoids	363π
Lesson 117	Equations with x^2 • Pythagorean Theorem • Demonstration of the Pythagorean Theorem	367
Lesson 118	English Volume Conversions	372

Contents

Lesson 119	Metric Volume Conversions	375
Lesson 120	Volume of Pyramids, Cones, and Spheres • Surface Area of Pyramids and Cones	378
Lesson 121	Forming Solids • Symmetry	383
Lesson 122	Permutations	388
Lesson 123	Numerals and Numbers • The Subsets of the Real Numbers	391
	Appendix - Additional Topics	
Topic $oldsymbol{A}$	Geometric Constructions	399
<i>Topic</i> B	Representing Data	403
Topic $m{C}$	Arithmetic in Base 2	408
Topic $oldsymbol{D}$	Theorems About Angles and Circular Arcs	416
Topic $oldsymbol{E}$	Approximating Roots	419
Topic $oldsymbol{F}$	Polynomials	424
Topic $oldsymbol{G}$	Transformational Geometry	429
Topic $oldsymbol{H}$	Advanced Graphing	435
Topic I	Slope	437
Topic $oldsymbol{J}$	Basic Trigonometry	441
	Glossary	447
	Index	453
	Answers	463