CONTENTS Letter from Author Stephen Hake xi Preface xiii List of Materials xxi **LESSON 1** Arithmetic with Whole Numbers and Money • 1 Variables and Evaluation LESSON 2 Properties of Operations • Sequences 7 **LESSON 3** Missing Numbers in Addition, Subtraction, 15 Multiplication, and Division **LESSON 4** Number Line 21 **LESSON 5** Place Value Through Hundred Trillions • 27 **Reading and Writing Whole Numbers** LESSON 6 Factors • Divisibility 33 **LESSON 7** Lines and Angles 38 **LESSON 8** Fractions and Percents • Inch Ruler **45** LESSON 9 Adding, Subtracting, and Multiplying Fractions • **53** Reciprocals **LESSON 10** Writing Division Answers as Mixed Numbers • **59 Improper Fractions** INVESTIGATION Investigating Fractions and Percents with 66 **1** Manipulatives **LESSON 11** Problems About Combining • 69 **Problems About Separating LESSON 12** Problems About Comparing • 76 **Elapsed-Time Problems LESSON 13** Problems About Equal Groups 82 **LESSON 14** Problems About Parts of a Whole 87 LESSON 15 Equivalent Fractions • Reducing Fractions, Part 1 **92** LESSON 16 U.S. Customary System **98 LESSON 17** Measuring Angles with a Protractor 104 **LESSON 18** Polygons • Similar and Congruent 110 **LESSON 19** Perimeter

117

LESSON 20	Exponents • Rectangular Area, Part 1 • Square Root	122
INVESTIGATION 2	Using a Compass and Straightedge, Part 1	130
LESSON 21	Prime and Composite Numbers • Prime Factorization	137
LESSON 22	Problems About a Fraction of a Group	144
LESSON 23	Subtracting Mixed Numbers with Regrouping	150
LESSON 24	Reducing Fractions, Part 2	156
LESSON 25	Dividing Fractions	162
LESSON 26	Multiplying and Dividing Mixed Numbers	169
LESSON 27	Multiples • Least Common Multiple • Equivalent Division Problems	175
LESSON 28	Two-Step Word Problems • Average, Part 1	181
LESSON 29	Rounding Whole Numbers • Rounding Mixed Numbers • Estimating Answers	188
LESSON 30	Common Denominators • Adding and Subtracting Fractions with Different Denominators	195
INVESTIGATION 3	Coordinate Plane	202
LESSON 31	Reading and Writing Decimal Numbers	208
LESSON 32	Metric System	215
LESSON 33	Comparing Decimals • Rounding Decimals	222
LESSON 34	Decimal Numbers on the Number Line	229
LESSON 35	Adding, Subtracting, Multiplying, and Dividing Decimal Numbers	235
LESSON 36	Ratio • Simple Probability	242
LESSON 37	Area of a Triangle • Rectangular Area, Part 2	250
LESSON 38	Interpreting Graphs	259
LESSON 39	Proportions	266
LESSON 40	Sum of the Angle Measures of a Triangle • Angle Pairs	271
INVESTIGATION 4	Stem-and-Leaf Plots, Box-and-Whisker Plots	279
LESSON 41	Using Formulas • Distributive Property	284

LESSON 42	Repeating Decimals	290
LESSON 43	Converting Decimals to Fractions • Converting Fractions to Decimals • Converting Percents to Decimals	296
LESSON 44	Division Answers	304
LESSON 45	Dividing by a Decimal Number	310
LESSON 46	Unit Price • Rates • Sales Tax	316
LESSON 47	Powers of 10	323
LESSON 48	Fraction-Decimal-Percent Equivalents	330
LESSON 49	Adding Mixed Measures	335
LESSON 50	Unit Multipliers and Unit Conversion	339
INVESTIGATION 5	Creating Graphs	346
LESSON 51	Scientific Notation for Large Numbers	350
LESSON 52	Order of Operations	356
LESSON 53	Multiplying Rates	362
LESSON 54	Ratio Word Problems	368
LESSON 55	Average, Part 2	373
LESSON 56	Subtracting Mixed Measures	378
LESSON 57	Negative Exponents • Scientific Notation for Small Numbers	382
LESSON 58	Line Symmetry • Functions, Part 1	389
LESSON 59	Adding Integers on the Number Line	396
LESSON 60	Fractional Part of a Number, Part 1 • Percent of a Number, Part 1	404
INVESTIGATION 6	Classifying Quadrilaterals	410
LESSON 61	Area of a Parallelogram • Angles of a Parallelogram	416
LESSON 62	Classifying Triangles	425
LESSON 63	Symbols of Inclusion	432
LESSON 64	Adding Signed Numbers	438
LESSON 65	Ratio Problems Involving Totals	445
LESSON 66	Circumference and Pi	451

LESSON 67	Geometric Solids	458
LESSON 68	Algebraic Addition	465
LESSON 69	More on Scientific Notation	471
LESSON 70	Volume	476
INVESTIGATION 7	Balanced Equations	481
LESSON 71	Finding the Whole Group When a Fraction Is Known	487
LESSON 72	Implied Ratios	492
LESSON 73	Multiplying and Dividing Signed Numbers	498
LESSON 74	Fractional Part of a Number, Part 2	504
LESSON 75	Area of a Complex Figure • Area of a Trapezoid	510
LESSON 76	Complex Fractions	515
LESSON 77	Percent of a Number, Part 2	521
LESSON 78	Graphing Inequalities	527
LESSON 79	Insufficient Information • Quantitative Comparisons	532
LESSON 80	Transformations	537
INVESTIGATION 8	Using a Compass and Straightedge, Part 2	546
LESSON 81	Using Proportions to Solve Percent Problems	552
LESSON 82	Area of a Circle	560
LESSON 83	Multiplying Powers of 10 • Multiplying Numbers in Scientific Notation	566
LESSON 84	Algebraic Terms	571
LESSON 85	Order of Operations with Signed Numbers • Functions, Part 2	577
LESSON 86	Number Families	585
LESSON 87	Multiplying Algebraic Terms	591
LESSON 88	Multiple Unit Multipliers • Converting Units of Area	596
LESSON 89	Diagonals • Interior Angles • Exterior Angles	601
LESSON 90	Mixed-Number Coefficients • Negative Coefficients	610

INVESTIGATION 9	Graphing Functions	616
LESSON 91	Evaluations with Signed Numbers • Signed Numbers Without Parentheses	622
LESSON 92	Percent of Change	627
LESSON 93	Two-Step Equations and Inequalities	633
LESSON 94	Compound Probability	640
LESSON 95	Volume of a Right Solid	650
LESSON 96	Estimating Angle Measures • Distributive Property with Algebraic Terms	656
LESSON 97	Similar Triangles • Indirect Measure	664
LESSON 98	Scale • Scale Factor	674
LESSON 99	Pythagorean Theorem	684
LESSON 100	Estimating Square Roots • Irrational Numbers	691
INVESTIGATION 10	Probability, Chance, and Odds	698
LESSON 101	Translating Expressions into Equations	703
LESSON 102	Transversals • Simplifying Equations	709
LESSON 103	Powers of Negative Numbers • Dividing Terms	716
LESSON 104	Semicircles, Arcs, and Sectors	722
LESSON 105	Surface Area of a Right Solid • Surface Area of a Sphere • More on Roots	729
LESSON 106	Solving Literal Equations • Transforming Formulas	737
LESSON 107	Slope	742
LESSON 108	Formulas and Substitution	751
LESSON 109	Equations with Exponents	756
LESSON 110	Simple Interest and Compound Interest • Successive Discounts	762
INVESTIGATION 11	Scale Factor in Surface Area and Volume	770
LESSON 111	Dividing in Scientific Notation	776
LESSON 112	Applications of the Pythagorean Theorem	782
LESSON 113	Volume of Pyramids, Cones, and Spheres	790

LESSON 114	Graphing Linear Inequalities	799
LESSON 115	Volume, Capacity, and Mass in the Metric System	806
LESSON 116	Factoring Algebraic Expressions	811
LESSON 117	Slope-Intercept Form of Linear Equations	818
LESSON 118	Copying Angles and Triangles	825
LESSON 119	Division by Zero	833
LESSON 120	Graphing Nonlinear Equations	840
INVESTIGATION 12	Proof of the Pythagorean Theorem	847
APPENDIX		
τορις Α	Base 2 • Roman Numerals	855
	Supplemental Practice Problems for Selected Lessons	859
	Glossary	873
	Index	909