# Contents

PART 1

## Unit 1: Expressions and Equations: Operations on Rational Numbers

EE8-1	Multiplication Review	1
EE8-2	Division Review	5
EE8-3	2-Digit Division Review	7
EE8-4	Fractions Review	10
EE8-5	Reducing Fractions	14
EE8-6	Multiplying Fractions	16
EE8-7	Dividing Fractions	19
EE8-8	Mixed Numbers and Improper Fractions	22
EE8-9	Order of Operations	25
EE8-10	Decimal Review	27
EE8-11	Operations With Decimals	30
EE8-12	Rounding Decimals	33
EE8-13	Integers	35
EE8-14	Operations with Integers	38

## Unit 2: Expressions and Equations: Powers and Exponents

EE8-15	Powers Review	42
EE8-16	Product of Powers	44
EE8-17	Quotient of Powers	47
EE8-18	Zero and Negative Exponents	50
EE8-19	Introduction to Scientific Notation	53
EE8-20	Scientific Notation	56
EE8-21	Operations with Scientific Notation	59
EE8-22	More Operations with Scientific Notation	61
EE8-23	Estimating Using Scientific Notation (Advanced)	63
EE8-24	Power of a Power	65
EE8-25	Power of a Product or Quotient	67
EE8-26	Summary of Exponent Rules	69

### Unit 3: Geometry: Understanding Congruence and Properties of Angles

G8-1	Points and Lines	72
G8-2	Angles and Shapes	74
G8-3	Perpendicular and Parallel Lines	76
G8-4	Measuring and Drawing Angles	79
G8-5	Sum of the Angles in a Triangle	82
G8-6	Triangles	84
G8-7	Making a Geometric Sketch	86
G8-8	Counterexamples	90

G8-9	Congruence	93
G8-10	Supplementary and Vertical Angles	96
G8-11	Congruence Rules	99
G8-12	Congruence (Advanced)	102
G8-13	Exterior Angles of a Triangle	104
G8-14	Corresponding Angles and Parallel Lines	106
G8-15	Alternate Angles and Parallel Lines	109
G8-16	Solving Problems Using Angle Properties	112

# **Unit 4: Expressions and Equations: Linear Equations**

EE8-27	Variables and Expressions	114
EE8-28	Modeling and Solving Equations	117
EE8-29	Solving Equations—Preserving Equality	120
EE8-30	Fractions, Decimals, and Integers in Expressions and Equations	122
EE8-31	Solving Equations—Two Operations	125
EE8-32	Adding and Subtracting Expressions	128
EE8-33	Like Terms	130
EE8-34	The Distributive Property in Expressions	132
EE8-35	Solving Equations Using the Distributive Property	134
EE8-36	Advanced Algebra	137
EE8-37	How Many Solutions?	139
EE8-38	Applications of Linear Equations	141

## **Unit 5: Expressions and Equations: Graphing Proportional Relationships**

EE8-39	Ratios and Fractions	144
EE8-40	Ratio Tables	148
EE8-41	Graphing Ratios	150
EE8-42	Proportional Relationships	153
EE8-43	Proportional Relationships and Graphs	157
EE8-44	Unit Rates	160
EE8-45	Percents	163
EE8-46	Cross-Multiplication	165
EE8-47	Applications of Ratios	167
EE8-48	Comparing Proportional Relationships	170

## Unit 6: Functions: Defining, Evaluating, and Comparing Functions

F8-1	Functions as Machines	172
F8-2	Tables and Functions	174
F8-3	Sequences and Functions	176
F8-4	Functions and Mapping Diagrams	179
F8-5	Sequences and Graphs	181

F8-7Formulas for Tables187F8-8Sequences, Graphs, and Algebra190F8-9Linear Functions192F8-10Rate of Change194F8-11Slope in Linear Functions197			
F8-8Sequences, Graphs, and Algebra190F8-9Linear Functions192F8-10Rate of Change194F8-11Slope in Linear Functions197	F8-6	Functions and Algebra	184
F8-9Linear Functions192F8-10Rate of Change194F8-11Slope in Linear Functions197	F8-7	Formulas for Tables	187
F8-10Rate of Change194F8-11Slope in Linear Functions197	F8-8	Sequences, Graphs, and Algebra	190
F8-11Slope in Linear Functions197	F8-9	Linear Functions	192
	F8-10	Rate of Change	194
F8-12Finding Slope Using Tables and Equations200	F8-11	Slope in Linear Functions	197
	F8-12	Finding Slope Using Tables and Equations	200

## **Unit 7: Statistics and Probability: Patterns in Scatter Plots**

SP8-1	Drawing Scatter Plots	203
SP8-2	Describing Scatter Plots	205
SP8-3	Interpreting Scatter Plots	208

#### **PART 2**

# Unit 1: Functions: Modeling Linear Relationships Using Functions

F8-13	Coordinate Plane—Four Quadrants	1
F8-14	Distance Between Points on a Vertical or Horizontal Line	4
F8-15	Finding the y-intercept from a Graph	6
F8-16	Finding the y-intercept from an Equation	9
F8-17	Finding the y-intercept from a Table	12
F8-18	Finding the y-intercept from Ordered Pairs	15
F8-19	Writing an Equation of a Line Using the Slope and y-intercept	17
F8-20	Comparing Linear Functions	20
F8-21	Using the Equation of a Line to Solve Word Problems	22
F8-22	Describing Graphs	24
F8-23	Cumulative Review—Functions	27

## **Unit 2: Geometry: Transformations**

G8-17	Translations	29
G8-18	Describing Translations	31
G8-19	Properties of Translations	34
G8-20	Parallel Lines and Translations	37
G8-21	Reflections	40
G8-22	Reflections in the Coordinate Plane	42
G8-23	Reflecting Lines	45
G8-24	Reflections in Lines That Are Not Axes	47
G8-25	Rotations	50
G8-26	Rotations of 90° on a Grid	53
G8-27	More Rotations on a Grid	55
G8-28	Rotating Lines	58
G8-29	Identifying Rotations	61
G8-30	Combining Transformations	63

G8-31	Congruent Polygons and Transformations	65
G8-32	Similarity	67
G8-33	Dilations	69
G8-34	Properties of Dilations	72
G8-35	Dilations and Other Transformations	75
G8-36	Similarity Rules	77
G8-37	Similar Triangles and Slope of a Line	80
G8-38	Lines and Transformations	83

# Unit 3: The Number System: Real Numbers

NS8-1	Square Roots	85
NS8-2	Cube Roots	88
NS8-3	Rational Numbers	91
NS8-4	Writing Fractions as Repeating Decimals	93
NS8-5	Writing Repeating Decimals as Fractions	95
NS8-6	Operations with Repeating Decimals	97
NS8-7	Rational Numbers on the Number Line	99
NS8-8	Irrational Numbers	101
NS8-9	Comparing Rational and Irrational Numbers	104
NS8-10	Approximation of Irrational Numbers by Rational Numbers	107

# Unit 4: Geometry: Pythagorean Theorem

G8-39Areas of Triangles and Parallelograms110G8-40Circumference of Circles114G8-41Area of Circles117G8-42Introduction to the Pythagorean Theorem119G8-43The Pythagorean Theorem122G8-44Proving the Pythagorean Theorem124G8-45The Converse of the Pythagorean Theorem126G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem in a Coordinate Grid133			
G8-41Area of Circles117G8-42Introduction to the Pythagorean Theorem119G8-43The Pythagorean Theorem122G8-44Proving the Pythagorean Theorem124G8-45The Converse of the Pythagorean Theorem126G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem Word Problems131	G8-39	Areas of Triangles and Parallelograms	110
G8-42Introduction to the Pythagorean Theorem119G8-43The Pythagorean Theorem122G8-44Proving the Pythagorean Theorem124G8-45The Converse of the Pythagorean Theorem126G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem Word Problems131	G8-40	Circumference of Circles	114
G8-43The Pythagorean Theorem122G8-44Proving the Pythagorean Theorem124G8-45The Converse of the Pythagorean Theorem126G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem Word Problems131	G8-41	Area of Circles	117
G8-44Proving the Pythagorean Theorem124G8-45The Converse of the Pythagorean Theorem126G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem Word Problems131	G8-42	Introduction to the Pythagorean Theorem	119
G8-45The Converse of the Pythagorean Theorem126G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem Word Problems131	G8-43	The Pythagorean Theorem	122
G8-46Pythagorean Theorem Word Problems129G8-47More Pythagorean Theorem Word Problems131	G8-44	Proving the Pythagorean Theorem	124
G8-47More Pythagorean Theorem Word Problems131	G8-45	The Converse of the Pythagorean Theorem	126
	G8-46	Pythagorean Theorem Word Problems	129
G8-48The Pythagorean Theorem in a Coordinate Grid133	G8-47	More Pythagorean Theorem Word Problems	131
	G8-48	The Pythagorean Theorem in a Coordinate Grid	133

# Unit 5: Expressions and Equations: Systems of Equations

EE8-49	Introduction to Systems of Linear Equations	136
EE8-50	Graphing Systems of Linear Equations (Introduction)	138
EE8-51	Solving Systems of Linear Equations by Graphing	141
EE8-52	Solving Word Problems by Graphing	143
EE8-53	Solving Systems of Equations Algebraically I	145
EE8-54	Solving Systems of Equations Algebraically II	148
EE8-55	Solving Word Problems Algebraically (Advanced)	150
EE8-56	Solving Systems of Linear Equations by Inspection	153

# Unit 6: Geometry: Volume

G8-49	Volume of Prisms	156
G8-50	Volume of Cylinders	160
G8-51	Pyramids	163
G8-52	Volume of Pyramids	166
G8-53	Volume of Cones	169
G8-54	Volume of Spheres	172
G8-55	Problems with Volume	174

# Unit 7: Statistics and Probability: Line of Best Fit and Two-Way Tables

SP8-4	Scatter Plots with Linear Associations	176
SP8-5	Which Line Is the Best?	179
SP8-6	Drawing the Line of Best Fit Informally	182
SP8-7	Writing Equations for the Line of Best Fit	184
SP8-8	Applications of the Line of Best Fit	187
SP8-9	Venn Diagrams and Two-Way Tables	190
SP8-10	Two-Way Relative Frequency Tables	193
SP8-11	Interpreting Two-Way Relative Frequency Tables	195
SP8-12	Cumulative Review	198