## Core Connections, Course 3 Student Edition

Chapter	1 Problem Solving	1
Section	n 1.1	
1.1.1	Interpreting Graphs	3
1.1.2	Finding and Generalizing Patterns	9
1.1.3	The Algebra Walk	14
1.1.4	Collecting, Organizing, and Analyzing Data	19
Section	11.2	
1.2.1	Proportional Relationships with Graphs and Tables	26
1.2.2	Strategies for Solving Proportional Relationships	31
Chant	er Closure	38
-		
Chapter	2 Simplifying with Variables	45
Section	1 0	
	Exploring Variables and Expressions	47
	Simplifying Expressions by Combining Like Terms	50
	Writing Algebraic Expressions	54
	Using Zero to Simplify Algebraic Expressions	59
	Using Algebra Tiles to Simplify Algebraic Expressions	64
2.1.6	Using Algebra Tiles to Compare Expressions	68
2.1.7	Simplifying and Recording Work	72
2.1.8	Using Algebra Tiles to Solve for <i>x</i>	76
2.1.9	More Solving Equations	80
Chant	ar Clasura	8/1

Chapter	3 Graphs and Equations	91
Section	13.1	
3.1.1	Extending Patterns and Finding Rules	93
3.1.2	Using Tables, Graphs, and Rules to Make Predictions	98
3.1.3	Using a Graphing Calculator and Identifying Solutions	102
3.1.4	Completing Tables and Drawing Graphs	108
3.1.5	Graphs, Tables, and Rules	111
	Complete Graphs	115
3.1.7	Identifying Common Graphing Errors	118
Section	1 3.2	
3.2.1	Solving Equations and Checking Solutions	122
3.2.2	Determining the Number of Solutions	126
3.2.3	Solving Equations to Solve Problems	131
3.2.4	More Solving Equations to Solve Problems	135
3.2.5	Distributive Property Equations	138
Chapte	er Closure	142
Chapter	4 Multiple Representations	149
Section	ı <b>4.1</b>	
	Finding Connections Between Representations	151
	Seeing Growth in Different Representations	155
	Connecting Linear Rules and Graphs	159
	y = mx + b	162
	Checking the Connections	166
	Graphing a Line Without an $x \rightarrow y$ Table	170
4.1.7	Completing the Web	173
Chapte	er Closure	178

Chapter	5 Systems of Equations	185
Section 5.1.1	<b>5.1</b> Working with Multi-Variable Equations	187
	Solving Equations with Fractions	191
Section	n 5.2	
	Introduction to Systems of Equations	195
	Writing Rules from Word Problems	199
	Solving Systems Algebraically	202
5.2.4	Strategies for Solving Systems	206
Chapte	er Closure	211
5.3	Mid-Course Reflection Activities	216
Chapter	6 Transformations and Similarity	221
Section	n 6.1	
<b>Section</b> 6.1.1	<b>6.1</b> Rigid Transformations	223
<b>Section</b> 6.1.1 6.1.2	Rigid Transformations Rigid Transformations on a Coordinate Graph	223 226
Section 6.1.1 6.1.2 6.1.3	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations	223 226 230
Section 6.1.1 6.1.2 6.1.3	Rigid Transformations Rigid Transformations on a Coordinate Graph	223 226
Section 6.1.1 6.1.2 6.1.3	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations	223 226 230
Section 6.1.1 6.1.2 6.1.3 6.1.4 Section	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations	223 226 230 236
Section 6.1.1 6.1.2 6.1.3 6.1.4 Section 6.2.1 6.2.2	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations  16.2 Multiplication and Dilation Dilations and Similar Figures	223 226 230 236 239 242
Section 6.1.1 6.1.2 6.1.3 6.1.4 Section 6.2.1 6.2.2 6.2.3	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations  16.2  Multiplication and Dilation Dilations and Similar Figures Identifying Similar Shapes	223 226 230 236 239 242 248
Section 6.1.1 6.1.2 6.1.3 6.1.4 Section 6.2.1 6.2.2 6.2.3 6.2.4	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations  1 6.2  Multiplication and Dilation Dilations and Similar Figures Identifying Similar Shapes Similar Figures and Transformations	223 226 230 236 239 242 248 252
Section 6.1.1 6.1.2 6.1.3 6.1.4 Section 6.2.1 6.2.2 6.2.3 6.2.4 6.2.5	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations  1 6.2  Multiplication and Dilation Dilations and Similar Figures Identifying Similar Shapes Similar Figures and Transformations Working With Corresponding Sides	223 226 230 236 239 242 248 252 255
Section 6.1.1 6.1.2 6.1.3 6.1.4 Section 6.2.1 6.2.2 6.2.3 6.2.4	Rigid Transformations Rigid Transformations on a Coordinate Graph Describing Transformations Using Rigid Transformations  1 6.2  Multiplication and Dilation Dilations and Similar Figures Identifying Similar Shapes Similar Figures and Transformations Working With Corresponding Sides	223 226 230 236 239 242 248 252

Chapter	7 Slope and Association	271
Section	17.1	
7.1.1	Circle Graphs	273
	Organizing Data in a Scatterplot	279
7.1.3	Identifying and Describing Association	285
Section	17.2	
7.2.1	y = mx + b Revisited	293
7.2.2	Slope	296
	Slope in Different Representations	301
7.2.4	More About Slope	307
7.2.5	Proportional Equations	313
Section	17.3	
7.3.1	Using Equations to Make Predictions	317
	Describing Association Fully	320
7.3.3	Association Between Categorical Variables	324
Chapte	er Closure	328
Chapter	8 Exponents and Functions	335
Section	ı 8.1	
8.1.1	Patterns of Growth in Tables and Graphs	337
	Compound Interest	343
8.1.3	Linear and Exponential Growth	349
Section	18.2	
8.2.1	Exponents and Scientific Notation	353
8.2.2	Exponent Rules	359
8.2.3	Negative Exponents	363
8.2.4	Operations with Scientific Notation	370
Section	18.3	
8.3.1	Functions in Graphs and Tables	375
Chapte	er Closure	383

Chapter	9 Angles and the Pythagorean Theorem	389
Section	19.1	
	Parallel Line Angle Pair Relationships	391
	Finding Unknown Angles in Triangles	399
9.1.3	Exterior Angles in Triangles	403
9.1.4	AA Triangle Similarity	407
Section	19.2	
9.2.1	Side Lengths and Triangles	411
9.2.2	Pythagorean Theorem	416
9.2.3	Understanding Square Root	421
9.2.4	Real Numbers	428
9.2.5	Applications of the Pythagorean Theorem	435
	Pythagorean Theorem in Three Dimensions	439
9.2.7	Pythagorean Theorem Proofs	442
Chapte	er Closure	446
_	10 Surface Area and Volume	455
Section		457
	Cube Roots	457 460
	Surface Area and Volume of a Cylinder	460
	Volumes of Cones and Pyramids Volume of a Sphere	470
10.1.4	*	470
Chapter Closure		477
10.2.1	Indirect Measurement	482
10.2.2	Finding Unknowns	486
10.2.3	Analyzing Data to Identify a Trend	490

Checkpoint Materials		495
1.	Operations with Signed Fractions and Decimals	496
2.	Evaluating Expressions and Using Order of Operations	499
3.	Unit Rates and Proportions	501
4.	Area and Perimeter of Circles and Composite Figures	504
5.	Solving Equations	508
6.	Multiple Representations of Linear Equations	511
7.	Solving Equations with Fractions ("Fraction Busters")	516
8.	Transformations	519
9.	Scatterplots and Association	522
Puzzle l	Investigator Problems	525
Glossar	$\mathbf{y}$	537
Index		565