

Name			

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TESTIT	POSTTEST
	1. Expressions, Equations, and Inequalities						
	One-Step Equations and Inequalities						
	Multi-Step Equations and Inequalities						
	Formulating and Solving Equations from Word Problems						
	Formulating and Solving Inequalities from Word Problems						
	Supporting topic: Solving Multiplication Equations						
	Supporting topic: Solving Addition Equations						
	Supporting topic: Solving Linear Equations						
	Supporting topic: Solving Linear Inequalities						
	2. Functions						
	Functions and Relations						
	Domain and Range						
	Evaluating Functions						
	Supporting topic: Relations and Functions						
	3. Linear Functions and Equations						
	Slope						
	Graphing and Analyzing Linear Functions						
	Slope-Intercept Form of a Linear Equation						
	Point-Slope Form of a Linear Equation						
	Supporting topic: Graphs of Functions						
	Supporting topic: Slope						
	4. Graphs of Linear Functions and Inequalities						
	Graphing and Manipulating y = mx + b						
	Graphs of Linear Inequalities					000	

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	Supporting topic: Graphing and Analyzing Linear Functions						
	Supporting topic: Slope-Intercept Form						
	Supporting topic: Evaluating Functions						
	5. Points, Lines, and Angles						
	Points, Rays, Line Segments, Lines, and Figures						
	Parallel and Perpendicular Lines						
	Length and the Distance Formula						
	Supporting topic: Slope						
	Supporting topic: Distance on the Coordinate Plane						
	Supporting topic: The Pythagorean Theorem						
	6. Perimeter and Area						
	Perimeter on the Coordinate Plane						
	Area on the Coordinate Plane						
	Supporting topic: Length and the Distance Formula						
	Supporting topic: Point-Slope Form of a Linear Equation						
	7. Transformations, Congruence, and Similarity						
	Transformations on the Coordinate Plane						
	Dilations, Translations, Rotations, and Reflections						
	Triangles and Congruence Transformations						
	Congruence of Other Polygons						
	Supporting topic: Basics of Transformations						
	Supporting topic: Transformations on the Coordinate Plane						
	Supporting topic: Transformations and Congruence						
	8. Two-Variable Linear Systems						
	Solving Systems of Linear Equations: Elimination						
	Solving Systems of Linear Equations: Graphing						
	Solving Systems of Linear Equations: Guess and Check						

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	Solving Systems of Linear Equations: Substitution						
	Supporting topic: Evaluating Functions						
9	. Linear Systems						000
	Solving Systems of Linear Inequalities						
	Solving Three-Variable Systems of Linear Equations					000	
	Supporting topic: Graphs of Linear Inequalities						
	Supporting topic: Graphing and Manipulating y = mx + b						
	Supporting topic: Solving Systems of Linear Equations: Elimination						
10	. Working with Functions						
	Linear versus Nonlinear						
	Linear and Exponential Parent Functions						
	Transformations of the Linear and Exponential Parent Functions						
	Supporting topic: Graphing and Analyzing Linear Functions						
	Supporting topic: Transformations on the Coordinate Plane						
11	. Exponential Functions, Equations, and Inequalities						
	Exponential Functions						
	Exponential Growth and Decay						
	Solving Exponential Inequalities						
	Supporting topic: Domain and Range						
	Supporting topic: Graphs of Linear Inequalities						
12	. Sequences						000
	Sequences						
	Arithmetic and Geometric Sequences						
	Supporting topic: Exponential Functions						
	Supporting topic: Slope-Intercept Form of a Linear Equation						
13	. Statistics						
	Data Analysis						

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	Frequency Tables						
	Scatterplots						
	Scatterplots and Modeling						
	Supporting topic: Using Statistical Measures to Compare Data Sets						
	Supporting topic: Frequency Tables						
	Supporting topic: Linear Models in Data						
1	14. Topics in Geometry						
	Monitoring Precision and Accuracy						
	Constructions						
	Tessellations						
	Supporting topic: Congruence of Other Polygons					000	

4 of 4