

Name		

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	1. The Number System						000
	Rational and Irrational Numbers						
	Approximating Irrational Numbers						
	Supporting topic: Expressing Rational Numbers in Decimal Form					000	
	2. Exponents						
	Properties of Exponents						
	Powers of 10						
	Scientific Notation						
	Supporting topic: Exponents						
	3. Proportional Reasoning and Slope						
	Slope						
	Multiple Representations of Proportions						
	Supporting topic: Using Graphs to Solve Problems						
	Supporting topic: Analyzing Proportional Relationships						
	4. Functions						
	Functions and Relations						
	Comparing Functions						
	Graphs of Functions						
	Supporting topic: Graphing Points						
	Supporting topic: Slope						
	5. Linear Functions						000
	Slope-Intercept Form						
	Writing Linear Functions						
	Supporting topic: Slope						
	Supporting topic: Multiple Representations: Tables, Graphs, and Equations						

Due Date	Title	PRETES	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	6. Solving Equations						000
	Solving Linear Equations						
	Solving Systems of Linear Equation	ns					
	Solving Equations Using Roots						
	Supporting topic: Solving Two-Step	Equations					
	Supporting topic: Slope-Intercept F	orm					
	7. The Pythagorean Theorem Distance Formula	and					
	The Pythagorean Theorem						
	The Converse of the Pythagorean 1	Theorem					
	Distance on the Coordinate Plane						
	Supporting topic: Solving Equations	Using Roots					
	Supporting topic: Using Graphs to S Problems	Solve					
	8. Three-Dimensional Geome	try					
	Volume of Cylinders and Cones						
	Spheres						
	Supporting topic: Circles						
	Supporting topic: Volume of Prisms	5					
	Supporting topic: Solving Equations	Using Roots				000	
	9. Transformations, Congruer Similarity I	nce, and					
	Basics of Transformations						
	Transformations and Congruence						
	Supporting topic: Geometric Drawir	ngs					
	10. Transformations, Congrue Similarity 2	nce, and					
	Transformations on the Coordinate	Plane					
	Similarity and Dilations						
	Supporting topic: Basics of Transfor	rmations					
	Supporting topic: Transformations a Congruence	and				000	
	11. Angle Relationships						

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	Parallel Lines and Angle Relationships						
	Angle Relationships in Triangles						
	Supporting topic: Angle Relationships						
	Supporting topic: Geometric Drawings						
	12. Data and Statistics						000
	Scatterplots						
	Linear Models in Data						
	Frequency Tables						
	Supporting topic: Graphing Points						
	Supporting topic: Writing Linear Functions						