

Name			

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	1. Rate, Ratio, and Proportion						000
	Unit Rates						
	Identifying Proportional Relationships						
	Supporting topic: Rates and Unit Rates						
	Supporting topic: Dividing Fractions						
	Supporting topic: Ratios						
	2. Using Proportional Relationships						
	Analyzing Proportional Relationships						
	Representing Proportional Relationships						
	Using Proportions to Solve Problems						
	Supporting topic: Identifying Proportional Relationships						
	Supporting topic: Unit Rates						
	Supporting topic: Solving Percent Problems						
	3. Addition and Subtraction of Rational Numbers						
	Adding Rational Numbers						
	Subtracting Rational Numbers						
	Using Properties to Add and Subtract Rational Numbers						
	Supporting topic: Signed Numbers						
	Supporting topic: Absolute Value						
	4. Multiplication and Division of Rational Numbers						
	Multiplying Rational Numbers					000	
	Dividing Rational Numbers						
	Using Properties to Multiply and Divide Rational Numbers						
	Supporting topic: Signed Numbers						

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	Supporting topic: Dividing Fractions						
	5. Working with Rational Numbers						
	Expressing Rational Numbers in Decimal Form					000	
	Using Operations on Rational Numbers to Solve Problems						
	Solving Multi-Step Problems with Rational Numbers						
	Supporting topic: Dividing Multi-Digit Whole Numbers						
	Supporting topic: Decimal Operations						
	Supporting topic: Using Operations						
	Supporting topic: Simplifying and Rewriting Algebraic Expressions						
	6. Algebraic Expressions, Equations, and Inequalities						
	Simplifying and Rewriting Algebraic Expressions						
	Solving Two-Step Equations						
	Solving Linear Inequalities						
	Supporting topic: Writing Expressions					000	
	Supporting topic: Using Operations						
	Supporting topic: Solving Inequalities						
	7. Drawing, Constructing, and Exploring Geometric Figures						000
	Scale Drawings						
	Geometric Drawings						
	Cross-Sections of Geometric Solids						
	Supporting topic: Solving Multiplication Equations						
	8. Geometry in Two and Three Dimensions						
	Circles						
	Angle Relationships						
	Area, Volume, and Surface Area						
	Supporting topic: Geometric Drawings						
	Supporting topic: Area						

Due Date	Title	PRETEST	LEARN IT	TRY IT	REVIEW IT	TEST IT	POSTTEST
	Supporting topic: Volume of Prisms						
	9. Statistics and Sampling						
	Populations and Samples						
	Comparing Data Sets Visually						
	Using Statistical Measures to Compare Data Sets						
	Supporting topic: Collecting Data						
	Supporting topic: Dot Plots and Histograms						
	Supporting topic: Measures of Center and Variability						
	10. Introduction to Probability						
	Probability						
	Calculating Probability						
	Supporting topic: Fractions, Decimals, and Percents						
	11. Probability						
	Probability of Compound Events						
	Simulations						
	Supporting topic: Probability						
	Supporting topic: Calculating Probability						