

	August	September	October	November	December	January	February	March	April	May					
<b>Kinder</b>	Number: Counting & Place Value		Measurement Comparison	Number Operations: Part Whole & Compare		Shapes & Space	Shapes & Space	Number Operations: Join and Separate	Measurement Iteration	Number & Operations	Number Operations and Place Value	Composing & Comparing Shapes			
	Number: Counting & Place Value		Informal Linear Measurement through Iteration	Number Operations & Extending Place Value to 20		Shapes & Data	Shapes & Data	Number Operations & Extending Place Value to 100	Extending Measurement Iterations	Number, Operations & Data	Number, Operations & Data	Composing & Decomposing Shapes			
	Number: Place Value		Linear Measurement	Number: Operation Strategies		Shapes & Data	Shapes & Data	Number: Place Value & Operations	Measurement & Data	Number: Models & Strategy Fluency	Number: Models & Strategy Fluency	Partitioning Geometric Shapes			
<b>3rd</b>	Place Value, Addition & Subtraction		Multiplication, Arrays & Area		Fraction Understanding		4 Operations with Applications	4 Operations with Applications	Continue Multiplication, Division & Area	Fractions with Applications		Continue Multiplication, Division & Area	Classifying Shapes		
	Number Sense & Place Value		Multiplication, Division, Factors & Multiples		Equivalence & Unit Fractions		Applications of the 4 Operations	Applications of the 4 Operations	Geometry: Angles & Attributes		Fractions ↔ Decimals		Fractions ↔ Decimals	Fluency & Flexibility with Multiplication & Division Models	Geometry: Symmetry
	Fraction Sense		Adding & Subtracting Fractions		Multiplying & Dividing Fractions		Decimal Understanding & Operations	Decimal Understanding & Operations	Geometry: Volume	Operations with Whole Numbers, Fractions & Decimals		Operations with WN, F & D	Patterns & Graphing	Classifying 2-D Shapes	
<b>6th</b>	Connecting Multiplication & Division to Ratios & Rates		Standard Algorithm for Division	Fraction Division		Understanding Rational Numbers & Absolute Value		Standard Algorithms for Decimal Operations	Relationships between variables with proportional relationships	Expressions & Equations		Measures of Center & Variability		Geometry: Area, Surface Area, & Volume	
	Proportional Reasoning		Scale Drawings & Informal Geometric Constructions		Probability & Random Sampling			Operations with Rational Numbers		Operations with Expressions & Equations		Comparing Populations		Geometry	
<b>8th</b>	Linear Functions		Comparing Linear & Non-Linear Functions		Solving Linear Equations & Systems		Solving Linear Equations & Systems	Statistics with Bivariate Data				Geometry		Scientific Notation	Informal Understanding of Irrational Number
	Relationships between quantities		Linear & Exponential Relationships		Reasoning with Equations		Reasoning with Equations	Descriptive Statistics				Congruence Proof & Constructions		Connecting Algebra & Geometry Through Coordinates	
<b>10th</b>	Extending the Number System		Quadratic Functions and Modeling		Expressions & Equations			Probability				Similarity, Right triangles, Trig, & Proof		Circles with and without Coordinates	

- Key: Primary Content**
- Whole Number
  - Rational Number
  - Proportional Reasoning → Functions
  - Measurement and/or Geometry
  - Expressions & Equations → Functions
  - Statistics & Probability