	August September	September October		November		December		January		ruary	March		April		May
Kinder	Number: Counting & Place Value	Measurement Comparison	Number Operations: Part Whole & Compare		Shapes & Space		Shapes & Space	Number (Operations: Join and Separate	Measurement Iteration Numbe Operation			Number Operations an	d Place Value	Composing & Compoaring Shapes
1st	Number: Counting & Place Value	Informal Linear Measurement through Iteration	Number Operations & Extending Place Value to 20		Shapes & Data		I Shanes & Dafa I		erations & Extending Place Value to 100	Iue Extending Measurement Iterations & Data			Number, Operations & Data		Composing & Decomposing Shapes
2nd	Number: Place Value	Linear Measurement	Number: O	Operation Strategies	Shapes & Data		Shapes & Data	Numbe	r: Place Value & Operations	Measurement & Data Measurement & Data Strategy Fluency			Number: Models & Strategy Fluency		Partioning Geometric Shapes
3rd	Place Value, Addition & Subtraction	Multiplication Δrrays & Δrea		Fraction Understanding			L 4 Onerations with Applications T		Continue Multiplication, Division & Area	Fractions with Applications			Continue Multiplication, Division & Area		Classifying Shapes
4th	Number Sense & Place Value Mult	iplication, Division, Factors & Multiples	Equivalence & Unit Fractions		Applications of the 4 Operations		Applications of the 4 Operations		Geometry: Angles & Attrib	outes Fractions ↔ Decimals		F	Fractions ↔ Decimals Fluency & Flexibility w Division I		Geometry, Symmetry
5th	Fraction Sense	Adding & Subtracting Fractions		Multiplying & Dividing Fractions			Decimal Understanding & Operations		Geometry: Volume	Operations with Whole Numbers, Fractions & Deciamls		C	Operations with WN, F & D	terns & Graphing	Classifying 2-D Shapes
6th	Connecting Multiplication & Division to Ratios & Rates	Fraction Divis		ion Understanding Rational Numbers & A			_		Relationships between variables with proportional relationships	Expressions & Fallations			Measures of Center & Variability		Geometry: Area, Surface Area, & Volume
7th	Proportional Reasoning	Scale Drawings & Informal Geometric Constructions	Probability 8	Probability & Random Sampling			Operations with Rational N		ıl Numbers	Operations with Expressions & Equations			Comparing Populations		Geometry
8th	Linear Functions	inear Functions Comparing Linear & Non-L		inear Functions Solving Linear Equations			Solving Linear Equations & Systems		Statistics with Bivariate Data				Geometry Scientific Notation Understanding of Irrational Number		
9th	Relationships between quantities Linear & Exponential Re		lationships Reasoning with Equ		uations		Reasoning with Equations		Descriptive Statistics			Congruence Proof & Constructions		Connecting Algebra & Geometry Through Coordinates	
10th	Extending the Number System Quadratic Functions and		d Modeling Expressions & Equa		ations				Probability	Probability			Similarity, Right triangles, T Proof	rig, &	Cirlces with and without Coordinates

Key: Primary Content

Whole Number
Rational Number

Proportional Reasoning → Functions

Measurement and/or Geometry

Expressions & Equations → Functions

Statistics & Probability

DMTI Inc | Resource Materials (2014)