

Kindergarten Math Year at a Glance

	Content and Skills	Major Domains Addressed
Quarter I	 Model and Write Numbers 0-10 Count Numbers to 30 Represent and Compare Numbers to 5 Represent and Compare Numbers to 10 	Counting and CardinalityOperations and Algebraic Thinking
Quarter 2	 Model and Write Numbers to 19 Count Numbers to 50 Addition Strategies Within 10 (add to, put together, modeling) Subtraction Strategies Within 10 (take from, take apart, modeling) Write Number Sentences for Addition and Subtraction 	Numbers Base TenOperations and Algebraic ThinkingCounting and Cardinality
Quarter 3	 Model and Write Numbers to 20 and Beyond Count Numbers to 100 Identify Two and Three Dimensional Shapes Using Attributes Compare 2 and 3 Dimensional Shapes Compose and Decompose Shapes Describe Positions of Shapes (Above, Below, Next to) 	 Numbers Base Ten Operations and Algebraic Thinking Geometry Counting and Cardinality
Quarter 4	 Compare Length, Height, and Weight of Two Objects Describe Measurable Attributes of Objects Classify and Count Objects by Color, Shape, and Size Sort Objects by Attributes Make and Read Graphs Based on Categories 	Measurement and Data

^{*} Review and reinforcement of previously taught concepts and skills occur throughout the year

^{*} Q1: Ch. 1-4, Q2: Ch 5-7, Q3: Ch 8-10, Q4: Ch 11, 12, Review