

Curriculum Overview

Operations & Algebraic Thinking

Course: Math

Counting and Cardinality

Grade Level: Grade K

Curriculum: Bridges Math (NEW)

	Unit	Week 1	Week 2	Week 3	Week 4
September	Counting and Cardinality	M1. Classify to Make Categories and Count 4 school days	M1. Answer How Many Questions with up to 5 Objects STAR	M1. Write Numerals and Create Sets of Up to 5 Objects	M1. Decompose Numbers
October	Counting and Cardinality	M1. Answer How Many Questions with Up to 10 Objects	M1. Write Numerals and Create Sets of Up to 10 Objects 4 school days	M1. Analyze the Count Sequence 4 school days	M2.Analyze and Name 2D Shapes
November	Two and Three Dimensional Shapes	M2. Analyze and Name 3D Shapes 4 school days	M2. Construct Shapes 4 school days	M2. Construct Shapes	M2. 2D and 3D Shapes 2 school days
December	Bikes & Bugs: Double, Add & Subtract	Add, Subtract & Double it	Put them in Order	Put them in Order	2 school days
January	Paths to Adding, Subtracting & Measuring	Paths: The Number Line 2 school days	Counting, adding & subtracting w/forest animals Aimsweb (1)	Comparing & measuring length 4 school days	Exploring Shapes 4 school days
February	2D Geometry	Circles, squares, triangles, rectangles	Constructing and drawing shapes	- school days	Sorting, comparing, composing and decomposing shapes
March	3D shapes & Numbers beyond ten	What do you know about 3D shapes?	More 3D shapes	Exploring the teen numbers	Combinations to ten
April	Weight and Place Value	How heavy? Weight & Number 4 school days	Tens and ones to twenty		Addition and subtraction story problems
May	Computing & Measuring w/frogs and bugs	Counting by tens and ones	Catching, counting & comparing Aimsweb	Frogs: Estimating & measuring	Tens & ones 4 school days
June	Numbers	Addition & subtraction Equations	Addition & subtraction Equations		4 school days
·luctore and a	olor coding				

Number & Operations in Base Ten

Measurement

Geometry