

Curriculum Overview

Course: Math

Grade Level: Grade K Curriculum: Eureka Squared

	Their				
	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 T1 ends	M2. 2D and 3D Shapes 2 school days
December	Comparison	M3. Compare Heights and Lengths	M3. Compare Weights	M3. Compare Sets Within 10	Compare Sets Within 10 2 school days
January	Comparison & Composition and Decomposition	M3. Compare Numbers Within 10	M3. Compare Numbers Within 10	M4. Explore Composition and Decomposition 4 school days	M4. Record Composition and Decomposition
February	Composition and Decomposition	M4. Model Composition and Decomposition in Story Problems	M4. Model Composition and Decomposition in Story Problems		M4. Model Composition and Decomposition in Story Problems
March	Addition and Subtraction	M5. Represent Addition	M5. Represent Subtraction T2 ends	M5. Represent Subtraction	M5. Make Sense of Problems 4 school days
April	Addition and Subtraction	M5. Make Use of Structure 4 school days	M5. Make Use of Structure		M6. Count and Write Teen Numbers
May	Place Value Foundations	M6. Compose and Decompose Teen NUmbers	M6. Count to 100	M6. Count to 100 STAR	M6. Compare 4 school days
June	Place Value Foundations	M6. Compare	M6. Compare		