



# Curriculum Overview

Course: Math

Grade Level: Grade K

Curriculum: Bridges Math (NEW)

|                  | Unit                                     | Week 1   | Week 2  | Week 3  | Week 4   |
|------------------|--|--|---|---|--|
| <b>September</b> | Counting and Cardinality                 | M1. Classify to Make Categories and Count<br>4 school days | M1. Answer How Many Questions with up to 5 Objects<br>STAR              | M1. Write Numerals and Create Sets of Up to 5 Objects | M1. Decompose Numbers                                |
| <b>October</b>   | Counting and Cardinality                 | M1. Answer How Many Questions with Up to 10 Objects        | M1. Write Numerals and Create Sets of Up to 10 Objects<br>4 school days | M1. Analyze the Count Sequence<br>4 school days       | M2. Analyze and Name 2D Shapes                       |
| <b>November</b>  | Two and Three Dimensional Shapes         | M2. Analyze and Name 3D Shapes<br>4 school days            | M2. Construct Shapes<br>4 school days                                   | M2. Construct Shapes                                  | M2. 2D and 3D Shapes<br>2 school days                |
| <b>December</b>  | Bikes & Bugs: Double, Add & Subtract     | Add, Subtract & Double it                                  | Put them in Order   | Put them in Order                                     | 2 school days  |
| <b>January</b>   | Paths to Adding, Subtracting & Measuring | Paths: The Number Line<br>2 school days                    | Counting, adding & subtracting w/forest animals<br>Aimswab (1)          | Comparing & measuring length<br>4 school days         | Exploring Shapes<br>4 school days                    |
| <b>February</b>  | 2D Geometry                              | Circles, squares, triangles, rectangles                    | Constructing and drawing shapes   |   | Sorting, comparing, composing and decomposing shapes |
| <b>March</b>     | 3D shapes & Numbers beyond ten           | What do you know about 3D shapes?                          | More 3D shapes<br>T2 ends   | Exploring the teen numbers                            | Combinations to ten                                  |
| <b>April</b>     | Weight and Place Value                   | How heavy? Weight & Number<br>4 school days                | Tens and ones to twenty   |   | Addition and subtraction story problems              |
| <b>May</b>       | Computing & Measuring w/frogs and bugs   | Counting by tens and ones                                  | Catching, counting & comparing<br>Aimswab                               | Frogs: Estimating & measuring                         | Tens & ones<br>4 school days                         |
| <b>June</b>      | Numbers                                  | Addition & subtraction Equations                           | Addition & subtraction Equations  |   |  |

## Clusters and color coding

|                          |                                 |                                 |             |          |
|--------------------------|---------------------------------|---------------------------------|-------------|----------|
| Counting and Cardinality | Operations & Algebraic Thinking | Number & Operations in Base Ten | Measurement | Geometry |
|--------------------------|---------------------------------|---------------------------------|-------------|----------|

