

# Mrs. McBride's Kindergarten Math Curriculum Map

Week	Content/Skills
Week 1	Geometry- Identify, compare, and describe shapes Measurement and Data- Sort and classify objects, compare attributes, and identify solid shapes
Week 2	Patterns-Describe, model, and extend patterns
Week 3	Patterns-Describe, model, and extend patterns
Week 4	Organization-Calendar
Week 5	Counting and Cardinality-1-10, Know number names and count in sequence, recognize numerals, write numerals 1-10, count to tell number of objects, compare numbers
Week 6	Counting and Cardinality-1-10, Know number names and count in sequence, recognize numerals, write numerals 1-10, count to tell number of objects, compare numbers
Week 7	Measurement and Data-Sort and Classify Objects, Build and draw graphs./charts to show comparison
Week 8	Measurement and Data-Sort and Classify Objects, Build and draw graphs./charts to show comparison
Week 9	Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers $<10$ (5-2+3)
Week 10	Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers $<10$ (5-2+3)  Counting and Cardinality- Build counting to 100, Write numerals to 20, First..Second...Third  Operations-Addition-to 5,

	subtraction-to 5
Week 11	<p>Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers &lt;10 (5-2+3)</p> <p>Counting and Cardinality- Build counting to 100, Write numerals to 20, First..Second...Third</p> <p>Operations-Addition-to 5, subtraction-to 5</p>
Week 12	<p>Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers &lt;10 (5-2+3)</p> <p>Counting and Cardinality- Build counting to 100, Write numerals to 20, First..Second...Third</p> <p>Operations-Addition-to 5, subtraction-to 5</p>
Week 13	<p>Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers &lt;10 (5-2+3)</p> <p>Counting and Cardinality- Build counting to 100, Write numerals to 20, First..Second...Third</p> <p>Operations-Addition-to 5, subtraction-to 5</p>
Week 14	<p>Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers &lt;10 (5-2+3)</p> <p>Counting and Cardinality- Build counting to 100, Write numerals to 20, First..Second...Third</p> <p>Operations-Addition-to 5,</p>

	subtraction-to 5
Week 15	<p>Number Sense- Greater than/less than, identify sets of numbers, decomposing numbers &lt;10 (5-2+3)</p> <p>Counting and Cardinality- Build counting to 100, Write numerals to 20, First..Second...Third</p> <p>Operations-Addition-to 5, subtraction-to 5</p>
Week 16	Counting and Cardinality- Counting by 1s and 10s to 100
Week 17	Counting and Cardinality- Counting by 1s and 10s to 100
Week 18	Operations-Addition-to 10, Subtraction-to 10
Week 19	Operations-Addition-to 10, Subtraction-to 10
Week 20	Number Sense-Place Value, Numbers from 11-20
Week 21	Number Sense-Place Value, Numbers from 11-20
Week 22	Number Sense-Place Value, Numbers from 11-20
Week 23	Number Sense-Place Value, Numbers from 11-20
Week 24	Operations- Composition/Decomposition 11-20, Introduction to Addition-to 20, Subtraction-to 20
Week 25	Operations- Composition/Decomposition 11-20, Introduction to Addition-to 20, Subtraction-to 20
Week 26	Operations- Composition/Decomposition 11-20, Introduction to Addition-to 20, Subtraction-to 20

	Introduction to Money—Identify coins, Match coins to place value
Week 27	Money—Identify coins, Match coins to place value
Week 28	Time-Digital and Analog clocks
Week 29	Counting and Cardinality-Writing numerals past 20
Week 30	Operations-Addition-to 20, Subtraction to 20
Week 31	Operations-Addition-to 20, Subtraction to 20
Week 32	Operations-Addition-to 20, Subtraction to 20
Week 33	Operations-Addition-to 20, Subtraction to 20
Week 34	Measurement and Data-Standard/non-standard tools for measurement, estimate measurement, compare measurements, length, weight, capacity, comparison
Week 35	Measurement and Data-Standard/non-standard tools for measurement, estimate measurement, compare measurements, length, weight, capacity, comparison
Week 36	Operations-Addition and subtraction to solve word problems