## Kindergarten Math Curriculum Unit

Gasconade County R-2 School District

| Grade Level: Kindergarten |  | Subject: Math |  |  |
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| Month | Mathematics Missouri Learning Standards | Key Mathematics and Academic Vocabulary | MathLinks to New MLS | Essential Questions |
| August <br> Unit 1: <br> Lessons 0- <br> 2 | Lesson 0 <br> K.GM.C. 6 <br> Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size. <br> K.GM.C. 7 <br> Describe the relative positions of objects in space. <br> Lesson 1 <br> K.NS.A. 2 <br> Count forward beginning from a given number between 1 and 20 <br> K.NS.B. 5 <br> Say the number names when counting objects, in the standard order, pairing each object with one and only one number name and each number with one and only one object. <br> K.NS.B. 6 <br> Demonstrate that the last number name said tells the number of objects counted and the number of objects is the same regardless of their arrangement or the order in which they were counted. | Lesson 0 <br> above, beside, below, on, under, <br> triangle, square, rectangle, circle <br> Lesson 1 <br> count, <br> number, <br> one, <br> two, <br> three <br> Lesson 2 <br> count, <br> number, <br> one, <br> two, <br> three | Item Specification Reports <br> K-5 Missouri Learning Standards <br> 6-12 Missouri Learning Standards <br> K-6 Math Glossary <br> 7-12 Math Glossary <br> Missouri EOC Math <br> Reference Sheet <br> End of Course <br> Blueprints <br> MAP Grade Level Blueprints | Can I understand that counting tells how many in the whole group? <br> Can I practice one-to-one correspondence in counting? <br> Can I understand the importance of keeping track of number count and objects counted? <br> Can I develop strategies for keeping track of objects counted? <br> Can I understand that the order in which objects are counted does not change the total number of objects? <br> Can I identify groups of 1,2 , or 3 ? <br> Can I count out 1, 2 or 3 ? <br> Can I develop instant recognition of groups 1, 2, and 3? <br> Can I recognize and write numbers 1,2 , and 3 ? |


|  | K.NS.B.7 <br> Demonstrate that each <br> successive number name refers <br> to a quantity that is one larger <br> than the previous number. <br> Lesson 2 <br> K.NS.A.2 <br> Count forward beginning from a <br> given number between 1 and 20 <br> K.NS.B.5 <br> Say the number names when <br> counting objects, in the standard <br> order, pairing each object with <br> one and only one number name <br> and each number with one and <br> only one object. <br> K.NS.B.6 <br> Demonstrate that the last <br> number name said tells the <br> number of objects counted and <br> the number of objects is the <br> same regardless of their <br> arrangement or the order in <br> which they were counted. <br> K.NS.B.7 <br> Demonstrate that each <br> successive number name refers <br> to a quantity that is one larger <br> than the previous number. <br> K.NS.B.9 <br> Demonstrate that a number can <br> be used to represent "how <br> many" are in a set. |  |
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|  | counting objects, in the standard <br> order, pairing each object with <br> one and only one number name <br> and each number with one and <br> only one object. <br> K.NS.B.6 <br> Demonstrate that the last <br> number name said tells the <br> number of objects counted and <br> the number of objects is the <br> same regardless of their <br> arrangement or the order in <br> which they were counted. <br> K.NS.B.9 <br> Demonstrate that a number can <br> be used to represent "how <br> many" are in a set. <br> Lesson 5: <br> K.NS.B.8 <br> Recognize, without counting, the <br> quantity of groups up to 5 <br> objects arranged in common <br> patterns. <br> K.NS.C.10 <br> Compare two or more sets of <br> objects and identify which set is <br> equal to, more than or less than <br> the other object. <br> K.NS.C.11 <br> Compare two numerals, <br> between 1 and 10, and <br> determine which is more than or <br> less than the other. <br> Lesson 6 <br> K.NS.A.4 |  |  |
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|  | K.NS.B.7 <br> Demonstrate that each <br> successive number name refers <br> to a quantity that is one larger <br> than the previous number. <br> K.NS.B.9 <br> Demonstrate that a number can <br> be used to represent "how <br> many" are in a set. <br> Lesson 10 <br> K.NS.A.4 <br> Read and write numerals and <br> represent a number of objects <br> from 0 to 20. <br> K.NS.A.3 <br> Count backward from a given <br> number between 10 and 1. |  |  |
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|  | Compose and decompose <br> numbers from 11 to 19 into sets <br> of tens with additional ones. <br> K.NS.B.6 <br> Demonstrate that the last <br> number name said tells the <br> number of objects counted and <br> the number of objects is the <br> same regardless of their <br> arrangement or the order in <br> which they were counted. <br> K.NS.B.7 <br> Demonstrate that each <br> successive number name refers <br> to a quantity that is one larger <br> than the previous number. <br> K.NS.B.9 <br> Demonstrate that a number can <br> be used to represent "how <br> many" are in a set. <br>   |  |  |
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|  | Compose and decompose numbers from 11 to 19 into sets of tens with additional ones. <br> Lesson 24 <br> K.NS.A. 1 <br> Count to 100 by ones and tens. <br> Lesson 25 <br> K.NS.A. 1 <br> Count to 100 by ones and tens. <br> Lesson 26 <br> K.NS.A. 1 <br> Count to 100 by ones and tens. | seventeen, eighteen, nineteen, <br> Lesson 24 <br> twenty, thirty, forty, fifty, sixty seventy eighty ninety, one hundred <br> Lesson 25 <br> counting numbers 21-99, count on, twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety, one hundred <br> Lesson 26 <br> length, <br> height, <br> long, <br> longer, <br> tall, taller <br> short, <br> shorter, <br> compare length or height |  | Can I compare the length of two objects to identify which is longer and which is shorter? <br> Can I compare the height of two objects to identify which is tallers and which is shorter? <br> Can I describe several measurable attributes of a single object? |
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| March <br> Unit 6: Lessons 27-28 <br> Unit 7: <br> Lesson 29 | Lessons 27-29 <br> Lesson 27 <br> K.GM.A. 1 <br> Describe several measurable attributes of objects. <br> K.GM.A. 2 <br> Compare the measurable attributes of two objects. <br> Lesson 28 <br> K.GM.A. 1 <br> Describe several measurable | Lesson 27 <br> weight, <br> heavy, <br> heavier, <br> light, <br> lighter, compare weight, <br> Lesson 28 <br> compare numbers, equal, equal to, same as, |  | Can I compare the weight of two objects to identify which is heavier and which is lighter? <br> Can I describe several measurable attributes of a single object? <br> Can I sort objects into given categories? <br> Can I count the number of objects in each category? <br> Can I compare the number of objects in each category? <br> Can I use position words to describe relative position of |


|  | attributes of objects. <br> K.GM.A. 2 <br> Compare the measurable attributes of two objects. <br> K.DS.A. 1 <br> Classify objects and count the number of objects in each category. <br> K.DS.A. 2 <br> Compare category counts using appropriate language. <br> Lesson 29 <br> K.GM.C. 6 <br> Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size. <br> K.GM.C. 7 <br> Describe the relative positions of objects in space | less, less than, fewer, fewer than, more, more than, greater, greater than <br> Lesson 29 above, behind, below, beside, between, by, next to, in front of, triangle, square, rectangle, circle, cone, cylinder, sphere, cube, |  | objects in the environment? <br> Can I describe objects in the environment using shape words? |
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| April <br> Unit 7: <br> Lessons <br> 30-32 | Lessons 30-32 <br> Lesson 30 <br> K.GM.C. 6 <br> Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size. <br> K.GM.C. 8 <br> Identify and describe the attribute of shapes, and use the attributes to sort a collection of shapes. | Lesson 30 flat, solid, side, corner, triangle, square, rectangle, circle, hexagon, cone, cylinder, sphere, cube, <br> Lesson 31 |  | Can I correctly name shapes regardless of their orientation of overall size? <br> Can I identify shapes as flat or solid? <br> Can I make comparisons among and between flat and solid shapes? <br> Can I identify flat shapes found in the faces of solids? <br> Can I build three-dimensional shapes from building materials? <br> Can I draw shapes? |


|  | K.GM.C. 9 <br> Draw or model simple twodimensional shapes. <br> Lesson 31 <br> K.GM.C. 6 <br> Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size. <br> K.GM.C. 8 <br> Identify and describe the attribute of shapes, and use the attributes to sort a collection of shapes. <br> K.GM.C. 9 <br> Draw or model simple twodimensional shapes. <br> Lesson 32 <br> K.GM.C. 10 <br> Compose simple shapes to form larger shapes using manipulatives. | face, flat, solid, side, corner, triangle, square, rectangle, circle, hexagon, cone, cylinder, sphere, cube <br> Lesson 32 <br> face, flat, solid, side, corner, triangle, square, rectangle, circle, hexagon, cone, cylinder, sphere, cube | Can I compose shapes from smaller shapes? |
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| May | K.GM.B. 3 <br> Demonstrate an understanding of concepts of time and devices. |  |  |


|  | K.GM.B.4 <br> Name the days of the week. <br> K.GM.B.5 <br> Identify pennies, nickels, dimes, <br> and quarters. |  |  |
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