Kindergarten Math Curriculum Unit Gasconade County R-2 School District

Grade	Grade Level: Kindergarten			Subject: Math		
Month	Mathematics Missouri Learning Standards	Key Mathematics and Academic Vocabulary	MathLinks to New MLS	Essential Questions		
<u>August</u> Unit 1:	Lesson 0 K.GM.C. 6 Identify shapes and describe	Lesson 0 above, beside, below, on, under,	Item Specification Reports	Can I understand that counting tells how many in the whole group?		
Lessons 0- 2	objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size. K.GM.C.7 Describe the relative positions of objects in space. Lesson 1 K.NS.A.2 Count forward beginning from a	triangle, square, rectangle, circle Lesson 1 count, number, one, two, three Lesson 2 count,	K-5 Missouri Learning Standards6-12 Missouri Learning StandardsK-6 Math Glossary7-12 Math GlossaryMissouri EOC Math Reference Sheet	 Can I practice one-to-one correspondence in counting? Can I understand the importance of keeping track of number count and objects counted? Can I develop strategies for keeping track of objects counted? Can I understand that the order in which objects are counted does not change the total number of objects? Can I identify groups of 1, 2, or 3? 		
	 given number between 1 and 20 K.NS.B.5 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. K.NS.B.6 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. 	number, one, two, three	End of Course Blueprints MAP Grade Level Blueprints	Can I count out 1, 2 or 3? Can I develop instant recognition of groups 1, 2, and 3? Can I recognize and write numbers 1, 2, and 3?		

K.NS.B.7

Demonstrate that each successive number name refers to a quantity that is one larger than the previous number.

Lesson 2 K.NS.A.2

Count forward beginning from a given number between 1 and 20

K.NS.B.5

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.

K.NS.B.6

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.

K.NS.B.7

Demonstrate that each successive number name refers to a quantity that is one larger than the previous number.

K.NS.B.9

Demonstrate that a number can be used to represent "how many" are in a set.

<u>September</u>	Lesson 3	Lesson 3	Can I count groups of 4 objects?
	K.NS.A.2	four,	
Unit 1:	Count forward beginning from a	count,	Can I count out 4 objects?
Lessons 3-	given number between 1 and 20	number,	
6	g	one,	Can I recognize and write the number 4?
•	K.NS.B.5	two,	
	Say the number names when	three	Can I count groups of 5 objects?
	counting objects, in the standard		
	order, pairing each object with	Lesson 4	Can I count out 5 objects?
	one and only one number name	five,	
	and each number with one and	count,	Can I recognize and write the number 5?
	only one object.	number,	
		one,	Can I identify whether the number of objects (to 5) in one
	K.NS.B.6	two,	group is more than, less than, or the same as (greater than,
	Demonstrate that the last	three,	less than, or equal to) the number of objects in another
	number name said tells the	unce,	group?
	number of objects counted and	Lesson 5	
	the number of objects is the	compare numbers,	Can I compare two numbers presented as written numbers
	same regardless of their	more,	between 1 and 5, without objects?
	arrangement or the order in	more than,	
	which they were counted.	greater,	Can I find number pairs 3, 4, and 5, using objects and
	which they were counted.	greater than,	drawings?
	K.NS.B.7	less,	urawings:
	Demonstrate that each	less than,	Can I understand that zero means none?
	successive number name refers	fewer,	
	to a quantity that is one larger	fewer than,	Can I recognize and write the number zero?
	than the previous number.	-	Can Trecognize and write the number zero?
	than the previous number.	equal, equal to,	
	K.NS.B.9	same as	
	Demonstrate that a number can	Lesson 6	
	be used to represent "how	zero, equal, equal to, same	
	many" are in a set.	as	
	many are in a set.	a5	
	Lesson 4		
	K.NS.A.2		
	Count forward beginning from a		
	given number between 1 and		
	20.		
	K.NS.B.5		
	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.		
K.NS.B.6 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.		
K.NS.B.9 Demonstrate that a number can be used to represent "how many" are in a set.		
Lesson 5: K.NS.B.8 Recognize, without counting, the quantity of groups up to 5 objects arranged in common patterns.		
K.NS.C.10 Compare two or more sets of objects and identify which set is equal to, more than or less than the other object.		
K.NS.C.11 Compare two numerals, between 1 and 10, and determine which is more than or less than the other.		
Lesson 6 K.NS.A.4		

	Read and write numerals and represent a number of objects from 0 to 20. K.RA.A.3 Decompose numbers less than or equal to 10 in more than one way.		
October Unit 2: Lessons 7- 10	 Lesson 7 K.NS.A.2 Count forward beginning from a given number between 1 and 20. K.NS.B.5 Say the number names when counting objects, in the standard order, pairing each object with one and only one number name and each number name with one and only one object. K.NS.B.6 Demonstrate that the last number name said tells the number of objects is the same regardless of their arrangement or the order in which they were counted. K.NS.B.7 Demonstrate that each successive number name refers 	Lesson 7 six, seven, five Lesson 8 equal, equal to, same as Lesson 9 eight, nine, six, seven Lesson 10 equal, equal to, same as	 Can I count groups of 6 or 7 objects? Can I distinguish groups of 6 or 7 from each other and from smaller groups? Can I develop familiarity with arrangements of 6, such as 1 and 5 or 3 and 3, and arrangements of 7, such as 5 and 2 or 6 and 1? Can I recognize and write the numbers 6 and 7? Can I show the number pairs for 6 and 7 using objects and drawings? Can I name number pairs for 6 and 7? Can I count groups of 8 or 9 objects? Can I distinguish groups of 8 and 9 from each other and smaller groups? Can I develop familiarity with arrangements of 8, such as 5 and 4 or 8 and 1? Can I develop familiarity with 8 and 9 as a little less than 10?

to a quantity that is one larger than the previous number.		Can I recognize and write the numbers 8 and 9?
K.NS.B.9 Demonstrate that a number can be used to represent "how many" are in a set.		Can I show number pairs for 8 and 9, using objects and drawings? Can I name pairs for 8 and 9?
Lesson 8 K.NS.A.4 Read and write numerals and represent a number of objects from 0 to 20.		
K.RA.A.3 Decompose numbers less than or equal to 10 in more than one way.		
Lesson 9 K.NS.A.2 Count forward beginning from a given number between 1 and 20.		
K.NS.B.5 Say the number names when counting objects, in the standard order, pairing each object with one and only one number name and each number name with one and only one object.		
K.NS.B.6 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.		

	 K.NS.B.7 Demonstrate that each successive number name refers to a quantity that is one larger than the previous number. K.NS.B.9 Demonstrate that a number can be used to represent "how many" are in a set. Lesson 10 K.NS.A.4 Read and write numerals and represent a number of objects from 0 to 20. K.NS.A.3 Count backward from a given number between 10 and 1. 		
<u>November</u> Unit 3: Lessons 11-13 Unit 4: Lessons 14-15	Lesson 11 K.NS.A.2 Count forward beginning from a given number between 1 and 20. K.NS.B.5 Say the number names when counting objects, in the standard order, pairing each object with one and only one number name and each number name with one and only one object.	Lesson 11 ten, six, seven, eight, nine Lesson 12 compare numbers, equal, equal to, same as, less, less than, fewer, fewer than,	Can I count groups of 10 objects? Can I distinguish groups of 10 and smaller groups? Can I develop familiarity with arrangements of 10, such as 5 and 5 or 9 and 1? Can I recognize and write the number 10? Can I identify whether the numbers of objects (to 10) in one group is more than, less than, or the same as (greater than, less than, equal to) the number in another group?

	Decompose numbers less than or equal to 10 in more than one way. K.RA.A.4 Make 10 for any number from 1 to 9. Lesson 14 K.RA.A.1 Represent addition and subtraction within 10. Lesson 15 K.RA.A.2 Demonstrate fluency for addition and subtraction within 5. K.RA.A.1 Represent addition and subtraction within 10.		
<u>December</u> Unit 4: Lessons 16-18	Lesson 16-18 Lesson 16 K.RA.A.1 Represent addition and subtraction within 10.	Lesson 16 subtract, minus, equal, equal to, same as	Can I act out a subtraction story problem? Can I use pictures to show subtraction? Can I understand that the terms subtract and minus represent take- away situations?
	Lesson 17 K.NS.A.3 Count backward from a given number between 10 and 1. K.RA.A.2 Demonstrate fluency for addition	Lesson 17 equal, equal to, same as, subtract, minus (-), number sentence Lesson 18 total,	Can I use the minus sign to represent taking away one part? Can I use the equal sign to show equality between two the two sides of a number sentence? Can I solve take- away subtraction word problems within 5 using pictures or objects?

	 and subtraction within 5. K.RA.A.1 Represent addition and subtraction within 10. Lesson 18 K.RA.A.3 Decompose numbers less than or equal to 10 in more than one way. K.RA.A.4 Make 10 for any number from 1 to 9. K.RA.A.1 Represent addition and subtraction within 10. 	plus (+), add, equals, number sentence	Can I recognize take- away situations as subtraction problems? Can I solve addition word problems with sums from 6 to 10, using pictures or objects? Can I recognize both put- together and add-to situations as addition problems? Can I relate an addition number sentence to an addition problem? Can I add within 10? Can I find pairs of addends to make a given total?
January Unit 4: Lessons 19-20 Unit 5: Lessons 21-22	Lesson 19-22 Lesson 19 K.NS.A.3 Count backward from a given number between 10 and 1. K.RA.A.3 Decompose numbers less than or equal to 10 in more than one way. K.RA.A.4 Make 10 for any number from 1	Lesson 19 equals (=), subtract (-), minus (-) Lesson 20 plus (+), addend, minus (-), equals (=) Lesson 21 teen numbers, eleven,	Can I solve take-away subtraction word problems within 10 using pictures or objects? Can I recognize take-away situations as subtraction problems? Can I relate a subtraction number sentence to a subtraction problem? Can I subtract within 10? Can I develop fluency with addition facts to 5?

to 9.	twelve,	Can I develop fluency with subtraction facts to 5?
	thirteen,	
K.RA.A.1	fourteen,	Can I understand teen numbers as 10 ones and some more
Represent addition and	fifteen,	one?
subtraction within 10.	sixteen,	
	seventeen,	Can I match a teen number to a picture showing 10 ones an
Lesson 20	eighteen,	some more ones?
K.RA.A.1	nineteen,	
Represent addition and		Can I count groups of 11 to 20 objects?
subtraction within 10.	Lesson 22	
	twenty,	Can I count out 11 to 20 objects?
K.RA.A.2	teen numbers, eleven,	
Demonstrate fluency for addition	twelve, thirteen, fourteen,	Can I recognize and write numbers 11 to 20?
and subtraction within 5.	fifteen, sixteen, seventeen,	
	eighteen, nineteen	
K.RA.A.3		
Decompose numbers less than		
or equal to 10 in more than one		
way.		
way.		
Lesson 21		
K.NBT.A.1		
Compose and decompose		
numbers from 11 to 19 into sets		
of tens with additional ones.		
or tens with additional ones.		
Lesson 22		
K.NS.A.2		
Count forward beginning from a		
given number between 1 and		
20.		
20.		
K.NS.B.5		
Say the number names when		
counting objects, in the standard		
order, pairing each object with		
one and only one number name		
and each number name with		
one and only one object.		
K.NBT.A.1		

	Compose and decompose numbers from 11 to 19 into sets of tens with additional ones. K.NS.B.6 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. K.NS.B.7 Demonstrate that each successive number name refers to a quantity that is one larger than the previous number. K.NS.B.9 Demonstrate that a number can be used to represent "how		
February Unit 5: Lessons 23-25 Unit 6: Lesson 26	Lessons 23-26 Lesson 23 K.NS.A.4 Read and write numerals and represent a number of objects from 0 to 20. K.NBT.A.1	Lesson 23 number bond, teen numbers, eleven, twelve, thirteen, fourteen, fifteen, sixteen,	Can I identify how many more need to be added to 10 to make a given teen number? Can I identify the teen number that is made using 10 and from 1 to 9 more? Can I county orally to 100 by tens? Can I count orally to 100 by ones?

	Compose and decompose numbers from 11 to 19 into sets of tens with additional ones.	seventeen, eighteen, nineteen,	Can I compare the length of two objects to identify which is longer and which is shorter?
	Lesson 24 K.NS.A.1 Count to 100 by ones and tens. Lesson 25 K.NS.A.1	Lesson 24 twenty, thirty, forty, fifty, sixty seventy eighty	Can I compare the height of two objects to identify which is tallers and which is shorter? Can I describe several measurable attributes of a single object?
	Count to 100 by ones and tens.	ninety, one hundred	
	Lesson 26 K.NS.A.1 Count to 100 by ones and tens.	Lesson 25 counting numbers 21-99, count on, twenty, thirty, forty, fifty, sixty, seventy, eighty, ninety, one hundred Lesson 26 length, height, long, longer, tall, taller short, shorter, compare length or height	
<u>March</u> Unit 6: Lessons 27-28	Lessons 27-29 Lesson 27 K.GM.A.1 Describe several measurable attributes of objects.	Lesson 27 weight, heavy, heavier, light,	Can I compare the weight of two objects to identify which is heavier and which is lighter? Can I describe several measurable attributes of a single object?
Unit 7: Lesson 29	K.GM.A.2 Compare the measurable	lighter, compare weight,	Can I sort objects into given categories?
	attributes of two objects.	Lesson 28 compare numbers,	Can I count the number of objects in each category?
	Lesson 28 K.GM.A.1	equal, equal to,	Can I compare the number of objects in each category?
	Describe several measurable	same as,	Can I use position words to describe relative position of

	attributes of objects.K.GM.A.2Compare the measurable attributes of two objects.K.DS.A.1Classify objects and count the number of objects in each category.K.DS.A.2Compare category counts using appropriate language.Lesson 29 K.GM.C.6Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size.K.GM.C.7 Describe the relative positions of objects in space	less, less than, fewer, fewer than, more, more than, greater, greater than 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? Can I describe objects in the environment using shape words?
<u>April</u> Unit 7: Lessons 30-32	Lessons 30-32 Lesson 30 K.GM.C.6 Identify shapes and describe objects in the environment using names of shapes, recognizing the name stays the same regardless of orientation or size. K.GM.C.8 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, Lesson 31	Can I correctly name shapes regardless of their orientation of overall size? Can I identify shapes as flat or solid? Can I make comparisons among and between flat and solid shapes? Can I identify flat shapes found in the faces of solids? Can I build three-dimensional shapes from building materials? Can I draw shapes?

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

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