MATHEMATICS – GRADE K STANDARDS BY QUARTER

	Quarter 1	Quarter 2	Quarter 3	Quarter 4	
PROBLEM	Look for and make use of structure				
SOLVING	Attend to precision				
SOLVING	Use appropriate tools strategically				
	Make sense of problems and persevere in solving them				
	Model with mathematics				
MATHEMATICAL	Construct viable arguments and critique the reasoning of others				
COMMUNICATION					
	Look for and express regularity in repeated reasoning				
NUMBERS AND	CC.2.1.K.A.1 Know	CC.2.1.K.A.1 Know	CC.2.1.K.A.1 Know number names and		
OPERATIONS	number names and write	number names and write	write and recite the count sequence.		
	and recite the count	and recite the count	CC.2.1.K.A.2 Apply one to one		
	sequence. CC.2.1.K.A.2 Apply one to	sequence. CC.2.1.K.A.2 Apply one	correspondence to count the number of objects.		
	one correspondence to	to one correspondence to	CC.2.1.K.A.3 Apply the concept of		
	count the number of	count the number of	magnitude to compare numbers and		
	objects.	objects.	quantities.		
	CC.2.1.K.A.3 Apply the	CC.2.1.K.A.3 Apply the	CC.2.1.K.B.1 Use place value to		
	concept of magnitude to	concept of magnitude to	compose and decompose numbers		
	compare numbers and	compare numbers and	within 19.		
	quantities.	quantities.			
OPERATIONS &	N/A	CC2.2.K.A.1 Extend the		CC2.2.K.A.1 Extend the concepts	
ALGEBRAIC		concepts of putting _		of putting together and taking	
		together and taking apart		apart to add and subtract within	
THINKING		to add and subtract within		10.	
		10.			
GEOMETRY	N/A	N/A	CC.2.3.K.A.1 Identify and describe two-		
			and three- dimensional shapes.		
			CC.2.3.K.A.2 Analyze, compare, create_	\rightarrow	
			and compose two- and three-		
			dimensional shapes.		
MEASUREMENT	N/A	N/A	N/A	CC.2.4.K.A.1 Describe and	
				compare attributes of length,	
& DATA				area, weight, and capacity of	
				everyday objects.	