## Mathematics Pacing Calendar, K-4, 2016-2017

rev 9/14/16

Month	Kindergarten	Grade 1	Grade 2	Grade 3	Grade 4
September	Counting and	Measuring Length	Fact Strategies and	Computation with	Multi-digit Whole
	Measurement		Problem Solving	Whole Numbers	Number Computation
	Counting/Cardinality/				
	Decomposing/				
October	Operations for 0 to 3	Addition and			
	'	Subtraction within			Factors and Multiples
	Counting/Cardinality/	10		Understanding	-
	Decomposing/		Place Value	Multiplication and	
	Operations for 4 to 6			Division	
November	-				Multi-Digit
November		O. C. LDI	-		Multiplication and
		Counting and Place Value			Division
		value			
	Counting/Cardinality	1		Area	1
December	/Decomposing/		Shapes and		
	Operations for 7 to 8		Partitioning		Comparing Fractions
	Counting/Cardinality	2D and 3D Shapes	-		and Understanding
	Decomposing/	2D and 3D onapcs		Connecting and	Decimal Notation
	Operations for 9 and			Connecting and Using Multiplication	
	10			and Division	
		<u> </u>	Vacation	'	
January					
			Addition and		
		Addition and	Subtraction within		
		Subtraction within	100		
February	2D and 3D shapes	20			Addition, Subtraction,
					Multiplication of
					Fractions
				Understanding	
March				Fractions	
	Introduction to	1	Measurement and	1	
	Fluency	Partitioning and	Data		Angles
	Place Value of	Time		Fraction	1
	Numbers 10-20			Equal/Comparison	
April					Measurement
April			Mary Care		IVICASUI CITICIT
			Vacation Addition and	2D Shapes, Area	I
		A delition of	Subtraction within	and Perimeter	
	A 1 100 10 11 11	Addition and Subtraction within	1000 and Time		
May	Addition/Subtraction	100			
	within 5 and within 10				
			Multiplication and	Time and	Geometry
			Even/Odd	Measurement	
June					
Julie					