

# Math Calendar

# Grade K

Weeks 1 – 3	Number Sense/Algebra	Computation/Problem Solving	Geometry/Masurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
<p>K.3.1 Classify objects into given categories such as: size, shape, color, thickness</p>				
Review and Maintenance---				
Week 1	K.1.3			
Week				
Week				
Week				

# Math Calendar

# Grade K

Weeks 4 – 6	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
<p>K.1.1 Count objects by touching them singularly by saying the number name (0- 5)</p> <p>K.1.2 Say the number that is one more or one less (0-5)</p>				
Supporting Indicators----addressed (not necessarily assessed)				
Review and Maintenance---				
Weeks 1-3 Week	K.1.3		K.3.1	

Week  
Week

# Math Calendar

# Grade K

Weeks 7 - 9	Number Sense/Algebra	Computation/Problem Solving	Geometry/Masurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
K.3.2 Describe the relative position of objects using appropriate vocabulary				
Supporting Indicators----addressed (not necessarily assessed)				
K.2.2 State and give the rule for simple patterns				
Review and Maintenance---				
Weeks 1-3	K.1.3		K.3.1	
Week 4-6	K. 1.1			
Week				
Week				

# Math Calendar

# Grade K

Weeks 10 - 12	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
<p>K.1.1 Count objects by touching them singularly by saying the number name (6- 10)</p> <p>K.1.2 Say the number that is one more or one less (6-10)</p>				
Supporting Indicators----addressed (not necessarily assessed)				
Review and Maintenance---				
Weeks 1-3	K.1.3		K.3.1	
Weeks 4-6	K. 1.1			
Week 7-9	K.3.2			

Week

## Math Calendar

## Grade K

Weeks 13 - 15	Number Sense/Algebra	Computation/Problem Solving	Geometry/Masurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
Supporting Indicators----addressed (not necessarily assessed)				
				K.1.6 Record and organize information and answer questions about data
Review and Maintenance---				
Weeks 1-3	K.1.3		K.3.1	

Weeks 4-6

**K. 1.1**

Weeks 7-9

**K.3.2**

Weeks 10-12

# Math Calendar

# Grade K

Weeks 16 - 18	Number Sense/Algebra	Computation/Problem Solving	Geometry/Masurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
<p><b>K.1.1 Count objects by touching them singularly by saying the number name (11-20)</b></p> <p><b>K.1.2 Say the number that is one more or one less (11-20)</b></p> <p><b>K.1.4 Show equivalent form of whole numbers using tens and ones</b></p>				
Supporting Indicators----addressed (not necessarily assessed)				



Review and Maintenance---			
Weeks 1-3	K.1.3	K.3.1	
Weeks 4-6	K. 1.1		
Weeks 7-9	K.3.2		
Weeks 13-15			K.1.6

# Math Calendar

# Grade K

Weeks 19 -21	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability		
Priority Indicators---- addressed and assessed						
			K. 3.3 Compare the measurable attributes of two objects using appropriate vocabulary			
Supporting Indicators----addressed (not necessarily assessed)						
Review and Maintenance---						
Weeks 1-18	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6		
Weeks						
Weeks						

Weeks

# Math Calendar

# Grade K

Weeks 22 - 24	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
1.1.1 Count, read write , order, compare numbers beyond 20				
Supporting Indicators----addressed (not necessarily assessed)				
Review and Maintenance---				
Weeks 1-18	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6
Weeks 19-21			K.3.3	
Weeks				

Week

# Math Calendar

# Grade K

Weeks 25 - 27	Number Sense/Algebra	Computation/Problem Solving	Geometry/Masurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
K.3.4 Identify concepts of time				
Supporting Indicators----addressed (not necessarily assessed)				
Review and Maintenance---				
Weeks 1-18	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6
Weeks 19-21			K.3.3	
Weeks 22-24	1.1.1			

Week

# Math Calendar

# Grade K

Weeks 28 -30	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability	
Priority Indicators---- addressed and assessed					
			K.3.1 Describe 3-D shapes		
Supporting Indicators----addressed (not necessarily assessed)					
Review and Maintenance---					
Weeks 1-18	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6	
Weeks 19-21			K.3.3		
Weeks 22-24	1.1.1				



Weeks 25-27

K.3.4

# Math Calendar

# Grade K

Weeks 31 -33	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
K.1.5 Model addition by joining sets of objects				
Supporting Indicators----addressed (not necessarily assessed)				
Review and Maintenance---				
Weeks 1-18	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6
Weeks 19-21			K.3.3	
Weeks 22-24	1.1.1			
Weeks 25-27	K.3.4			

# Math Calendar

# Grade K

Weeks 34 - 36	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
K.1.5 Model subtraction by removing objects from sets				
Supporting Indicators----addressed (not necessarily assessed)				
K.2.1 Verbally describe mathematical relationships involving addition and subtraction				
Review and Maintenance---				
Weeks 1-18	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6
Weeks 19-27	1.1.1, K.3.4		K.3.3	
Weeks 28-33		K.1.5		
Weeks				

# Math Calendar

Grade

Weeks	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
Priority Indicators---- addressed and assessed				
Supporting Indicators----addressed (not necessarily assessed)				
Review and Maintenance---				
Week				
Week				
Week				

Week