KINDERGARTEN - YEAR AT A GLANCE

1st Trimester (Fall) – 60 Days	2 nd Trimester (Winter) – 60 Days	3 rd Trimester (Spring) – 45 Days
September 7 - December 8	December 11- March 16	March 19- June 22
Kindergarten 50 sessions	Kindergarten 53 sessions	Kindergarten 37 sessions
Unit 1- 16 Counting People, Sorting Buttons Classroom Routines and Materials Unit 2- 22 Counting Quantities, Comparing Lengths Counting and Measurement 1 Unit 3- 12 Make a Shape, Fill a Hexagon 2 D Geometry	Unit 4-23 Collect, Count and Measure Measurement and Fractions Midyear Assessment – January 22- 26 th Unit 5-10 Build a Block, Build a Wall 3-D Geometry Unit 6-20 How Many Now? Addition, Subtraction and the Number System 1	Unit 7- 15 How Many Noses? How Many Eyes? Modeling with Data Unit 8 -22 Ten Frames and Teen Numbers Addition, Subtraction and the Number System 2 End of Year Assessment – May 30-June 13
1st Trimester Report Card Objectives	2 nd Trimester Report Card Objectives	3 rd Trimester Report Card Objectives CC1 Counts to 100 by ones and tens
CC1 Counts to 100 by ones and tens CC3 Writes numbers from 0-20 CC4 Represents and counts number of objects with written number to 20 CC6 Compares sets of objects to tell >,<,= G1-3 Identifies and describes 2D shapes MD1 Describes and compares objects by length/height	 CC1 Counts to 100 by ones and tens CC3 Writes numbers from 0-20 CC4 Represents and counts number of objects with written number to 20 CC6 Compares sets of objects to tell >,<,= OA1 Uses objects solve + problems to 10 OA1 Uses objects solve - problems to 10 G1 Describes relative position of objects using terms such as above, below, beside, in front of, behind, and next to. G1-3 Identifies and describes 2D shapes G1-3 Identifies and compares objects by length/height 	 CC2 Counts forward from any given number(Not 1) CC3 Writes numbers from 0-20 CC4 Represents and counts number of objects with written number to 20 CC6 Compares sets of objects to tell >,<,= OA1 Uses objects solve + problems to 10 OA1 Uses objects solve - problems to 10 NBT1 Composes numbers 11-19 G1 Describes relative position of objects using terms such as above, below, beside, in front of, behind, and next to. G1-3 Identifies and describes 2D shapes G1-3 Identifies and describes 3D shapes MD1 Describes and compares objects by length / height MD3 Classifies objects/counts number in categories