School District of Horicon Course Outline Learning Targets

Kindergarten Math
Quarter 1
 Write numbers 0-20 (K.CC.A3) Write numbers 0-20 with or without reversals Count out 20 objects (K.CC.B5) Count out 20 objects independently without errors Name 2D (flat) shapes (K.G.A2) Name 8 basic shapes
Quarter 2
 Count to 100 by 10's (K.CC.A1) Count to 100 independently Count to 100 by 1's (K.CC.A1) Count to 100 independently Write numbers 0-20 (K.CC.A3) Write numbers 0-20 with or without reversals Count out 20 objects (K.CC.B5) Count out 20 objects independently without errors Name 2D (flat) shapes (K.G.A2) Name 8 basic shapes Sort categories by counting (K.MB.B3) Can sort up to 10 using a single numerical formation without error Fluently add to 5 (K.OA.A5) Adds to 5 independently without errors
Quarter 3
 Counting to 100 by 10's (K.CC.A1) Counts to 100 independently Counts to 100 by 1's (K.CC.A1) Counts to 100 independently Writes numbers 0-100 (K.CC.A3) Writes numbers 0-100 with or without reversals Counts out 20 objects (K.CC.B5) Counts out 20 objects independently without errors Name 3D (Solid) shapes (K.G.A2) Name 5 solid shapes Sort categories (K.MB.B3) Can sort like objects according to attributes (color, shape, size)

2024



- Fluently add to 5 (K.OA.A5)
 1.Adds to 5 independently without errors
- Fluently subtract within 5 (K.OA.A5)
 1. Subtracts within 5 without errors
- Understand greater, less than, equal (K.CC.C6)
 1.Independently determine if a group contains more, less, or are equal

Quarter 4

- Count to 100 by 10's (K.CC.A1) 1.Count to 100 independently
- Count to 100 by 1's (K.CC.A1) 1.Count to 100 independently
- Write numbers 0-100 (K.CC.A3)
 1.Write numbers 0-100 with or without reversals
- Counts out 20 objects (K.CC.B5)
 1. Count out 20 objects independently without errors
- Name 3D (Solid) shapes (K.G.A2)
 1. Name 5 solid shapes
- Sort categories (K.MB.B3)
 1 Sort like objects a
- 1.Sort like objects according to attributes (color, shape, size)
 Fluently add to 5 (K.OA.A5)

 Add to 5 independently without errors
- Fluently subtract within 5 (K.OA.A5)
- 1.Subtract within 5 without errors
- Greater, Less Than, Equal (K.CC.C6)
 1.Independently determine if a group contains more, less, or are equal