Math Intervention Lesson Plan

Week of 5/18/20

Week 8 Daily math skills are under skill plan in Math IXL Spring Spotlight: <u>www.ixl.com/signin/bwcs</u>

Two math skills daily. Students will work on each skill in 10 - 15 min.

Week 8 Packet Math IXL	Day 1 : 5/18	Day 2 : 5/19	Day 3 : 5/20	Day 4 : 5/21	Day 5: 5/22
Level: K Three-dimensional shapes	 1.Flat and solid shapes 2. Name the three- 	 Select three- dimensional shapes Identify shapes 	1.Shapes of everyday objects I2.Shapes of	 1.Inside and outside 2.Above and below 	 Above and below find solid figures Beside and next
Alyssa Jones (1 st) Level: 1 st Geometry and equal parts Abriana Tate (1 st) Alyssia Garcia (1 st) Raiden Pratt (1 st) Rosslyn Kisto (2 nd) Niko Valenzuela (2 nd) Willard Morago (2 nd) Caleb Escalante (2 nd)	dimensional shape 1.Compare sides and corners 2.Open and closed shapes	traced from solids 1.Two-dimensional and three- dimensional shapes 2.Cubes and rectangular prisms	everyday objects II 1. Select three- dimensional shapes 2.Count vertices, edges, and faces	 Identify faces of three-dimensional shapes Equal parts – halves and fourths 	 to – find solid figures 1. Identify halves and fourths 2. Make halves and fourths in different ways
Level : 2 nd Geometry and equal parts SJ Nish (2 nd) Makaylynn Pablo (2 nd)	 Name the two- dimensional shape Select two- dimensional shapes 	 Count sides and vertices Identify faces of three-dimensional shapes 	 Compare vertices, edges, and faces Identify shapes traced from solids 	 Tile a rectangle with squares Area 	 Identify halves, thirds, and fourths Make halves, thirds, and fourths in different ways

Frankie Hernandez (2 nd) Eniyah Valfale (2 nd) Jayda Springer (3 rd) Ze'Isiik Davis (2 nd)					
Level: 3 rd Area of rectangles Anais Martinez (4 th) Ilena Narcia(4 th) Arriyahna Marrietta(4 th) Harmony Molina (4 th) Ariel Allison (5 th) Samantha Osife(5 th) Jerrick Osife (5 th) William Rhode (5 th)	1.Multiply to find the area of a rectangle made of unit squares2. Create rectangles with a given area	 Find the area of rectangles and squares Find the missing side length of a rectangle 	 Find the area of rectangles: word problems Find the areas of complex figures by dividing them into rectangles 	 Find the area of complex figures Relationship between area and perimeter 	 Find the area between two rectangles Relationship between area and perimeter
Level : 4 th Geometry	1. Draw angles with a protractor	1.Acute, obtuse, and right triangles	1.Lines, line segments, and rays	1.Parallel sides in quadrilaterals	1.Identify lines of symmetry
Aubrey Rivera (5 th)	2. Adjacent angles	2. Classify triangles	2.Parallel, perpendicular, and intersecting lines	2.classify quadrilaterals	2.Draw lines of symmetry