Math Intervention Lesson Plan

Week of 5/11/20

Week 7 Daily math skills are under skill plan in Math IXL Spring Spotlight: www.ixl.com/signin/bwcs

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

Week 7 Packet Math IXL	Day 1: 5/11	Day 2: 5/12	Day 3: 5/13	Day 4: 5/14	Day 5: 5/15
Level: K Two-dimensional shapes	1.Name the two- dimensional shape	 Square corners Equal sides 	1.Compare sides and corners	1. Compose two- dimensional shapes	1. Top, middle, and bottom
Alyssa Jones (1 st)	2.Select two- dimensional shapes	1	2.Curved parts	2. Left, middle, and right	2. Location in a grid
Level: 1st Measurement and data	1.Measure length with objects	1.Match analog clocks and times	1. Which picture graph is correct?	1. Which tally chart is correct?	1. Which table is correct?
Abriana Tate (1st) Alyssia Garcia (1st) Raiden Pratt (1st) Rosslyn Kisto (2nd) Niko Valenzuela (2nd) Willard Morago (2nd) Caleb Escalante (2nd)	2.Match digital clocks and times	2.Read clocks and write times	2.Count shapes in a Venn diagram	2.Interpret tally charts	2. Interpret data in tables
Level: 2 nd Measurement and data SJ Nish (2 nd) Makaylynn Pablo (2 nd) Frankie Hernandez (2 nd)	1. Which customary unit of length is appropriate: inches, feet, or yards?	 Which metric unit of length is appropriate? Measure using a centimeter ruler 	 Metric units of length: word problems Create line plots 	1.Interpret bar graphs 2.Create bar graphs	1.Interpret pictographs 2. Create pictographs

Eniyah Valfale (2 nd) Jayda Springer (3 rd) Ze'Isiik Davis (2 nd)	2. Customary units of length: word problems				
Level: 3 rd Perimeter and area 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.Perimeter of rectangles 2. perimeter of rectilinear shapes	1.Perimeter of polygons 2. perimeter: find the missing side length	Perimeter: word problems Find the area of figures made of unit squares	1.Select figures with a given area 2. Select figures with a given area	Tile a rectangle and find the area Create figures with a given area
Level: 4 th Geometric measurement Aubrey Rivera (5 th)	1. Find the perimeter of rectangles using formulas 2. Perimeter: word problems	1.Find the area of rectangles using formulas 2. Area: word problems	1.Area between two rectangles 2.Use area and perimeter to determine cost	1.Acute, right, obtuse, and straight angles 2.Angles of 0-, 180, 270, and 360 degrees	1.Measure angles on a circle 2.Measure angles with a protractor