Math Intervention Lesson Plan

Week of 4/13/20

Week 3 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 3	Day 1 : 4/13	Day 2 : 4/14	Day 3 : 4/15	Day 4 : 4/16	Day 5 : 4/17
Packet	If they can (No school)				
IXL Math					
Level: K	1.Compare size,	1.Name the two-	1.Count sides and	1.Name the three-	1. Shapes of
	weight, and	dimensional shape	corners	dimensional shape	everyday objects
Alyssa Jones (1 st)	capacity				
		2.Complete the	2.Count to fill a ten	2.Complete the	2. Counting on the
	2.Make a number	addition sentence-	frame	addition sentence-	hundred chart
	using addition-	sums up to 10		make 10	
	sump up to 10				
Level: 1 st	1.Subtract multiples	1.Compare objects:	1.Measurelength	1. Match analog	1. Interpret picture
	of 10	length and height	with cubes	and digital colocks	graphs
Abriana Tate (1 st)				_	
Alyssia Garcia (1 st)	2.Add three	2. Select two-	2.Count sides and	2. Compose two-	2. Make halves and
Raiden Pratt (1 st)	numbers- word	dimensional shapes	corners	dimensional shapes	fourths
Kossiyn Kisto (2^{nd}) Niko Valenzuela (2^{nd})	problems				
Willard Morago (2 nd)					
Caleb Escalante (2^{nd})					
Level : 2 nd	1.two-step addition	1.Add multiples of	1.Addition with	1.Subtract three-	1.Make halves,
	and subtraction	10 or 100	three-digit numbers	digit number	thirds, and fourths
SJ Nish (2 nd)	word problems – up		_		
Makaylynn Pablo (2 nd)	to 100	2.Count money –up	2.Add and subtract	2.Purchases – do	2.Customary units
Frankie Hernandez		to \$5	money- up to\$1:	you have enough	of length: word
(2) Enivah Valfale (2 nd)	2. Interpret		word problems	money-up to \$5	problems
Javda Springer (3 rd)	pictograph				-
Ze'Isiik Davis (2 nd)					

Level: 3 rd 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)	 Compare fractions using models Find the area of complex figures 	 Graph and order fractions on number lines Create bar graph 	 Classify quadrilaterals Use bar graphs to solve problems 	 1.Fractions of a number: word problems 2.Create line plots with fractions 	 Perimeter: find the missing side length Interpret line plots
Level : 4 th Aubrey Rivera (5 th)	1.Model decimals and fractions2.Measurement word problems with fractions	 1.Convert fractions and mixed numbers to decimals- denominators of 10 and 100 2.Multiply unit fractions by whole numbers: word problems 	1.Compare decimal numbers2.Conversion tables	1.Add and subtract mixed numbers with like denominators2.Find and end times: multi-step word problems	1.Create and interpret line plots with fractions2.Convert time units