Math Intervention Lesson Plan

Week of 5/4/20

Week 6 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 6 Packet	Day 1: 5/4	Day 2: 5/5	Day 3 : 5/6	Day 4 : 5/7	Day 5 : 5/8
Math IXL					
Level: K	1.Add with cubes –	1. Add two	1. Subtract with	1. Make a number	1. Add or subtract –
Addition and	sums up to 10	numbers – sums up	cubes – numbers up	using subtraction –	numbers up to 10
Subtraction		to 10	to 10	numbers up to 10	
	2. Addition				2. Addition and
Alyssa Jones (1 st)	sentences up to 10: with model matches?	2.Addition word problems – sums up to 10	2.Subtract – numbers up to 10	2. Subtraction word problems – numbers up to 10	subtraction word problems
Level: 1 st	1.Subtract one-digit	1.Relate addition	1.Addition and	1. Addition and	1.Tem more or less
Addition and	numbers from two-	and subtraction	subtraction facts –	subtraction	
Subtraction	digit numbers	sentences	up to 20	sentences: which is true?	2. Add and subtract tens
Abriana Tate (1 st)	2.Additionword	2.Subtract multiples	2.Subtraction word		
Alyssia Garcia (1 st)	problems – one-	of 10	problems – up to 20	2.Addition and	
Raiden Pratt (1 st) Rosslyn Kisto (2 nd) Niko Valenzuela (2 nd)	digit plus two-digit numbers			subtraction word problems	
Willard Morago (2 nd)					
Caleb Escalante (2 nd)		4 4 4 4 4 4 4 4			1.0.1.1.1.1
Level : 2 nd	1.Equivalent	1.Add and subtract	1. How much more	1.Match digital	1.Read clocks and
Money and Time	amounts of money	money – up to \$1	to make a dollar?	clocks and times	write times
SJ Nish (2 nd) Makaylynn Pablo (2 nd)	– up to \$1		2. Making change	2.Match analog and digital clocks	2. A.M. or P.M.

Frankie Hernandez (2 nd) Eniyah Valfale (2 nd) Jayda Springer (3 rd) Ze'Isiik Davis (2 nd)	2. Least number of coins	2. Add and subtract money – up to \$1: word problems			
Level: 3 rd Geometry	1.Open and close shapes	1.Lines, line segments, and rays	1. Parallel sides in quadrilaterals	1.Identify trapezoids	1. Draw quadrilaterals
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)	2. Is it a polygon?	2. Angles greater than, less than, or equal to a right angle	2. Identify parallelograms	2. Identify rhombuses	2. Classify quadrilaterals
Level : 4 th Measurement and Data Aubrey Rivera (5 th)	 Which customary unit is appropriate? Compare and convert customary units 	1.Compare customary units by multiplying2. Which metric unit is appropriate?	1.Compare and convert metric units2.Convert metric mixed units	1.Measurement word problems2.Convert time units	1.Elapse time: word problems2.Create and interpret line plots with fractions