Math Intervention Lesson Plan

Week of 5/4/20

Week 6 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 6 Packet Math IXL	Day 1 : 5/4	Day 2 : 5/5	Day 3 : 5/6	Day 4 : 5/7	Day 5 : 5/8
Level: K Addition and Subtraction	1.Add with cubes – sums up to 10 2. Addition	1. Add two numbers – sums up to 10	1. Subtract with cubes – numbers up to 10	1. Make a number using subtraction – numbers up to 10	1. Add or subtract – numbers up to 10 2. Addition and
Alyssa Jones (1st)	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: 1st Addition and Subtraction	1.Subtract one-digit numbers from two- digit numbers	1.Relate addition and subtraction sentences	1.Addition and subtraction facts – up to 20	1. Addition and subtraction sentences: which is true?	1.Tem more or less 2. Add and subtract tens
Abriana Tate (1st) Alyssia Garcia (1st) Raiden Pratt (1st) Rosslyn Kisto (2nd) Niko Valenzuela (2nd) Willard Morago (2nd) Caleb Escalante (2nd)	2.Additionword problems – one- digit plus two-digit numbers	2.Subtract multiples of 10	2.Subtraction word problems – up to 20	2.Addition and subtraction word problems	
Level: 2 nd Money and Time SJ Nish (2 nd)	1.Equivalent amounts of money – up to \$1	1.Add and subtract money – up to \$1	1. How much more to make a dollar?2. Making change	1.Match digital clocks and times 2.Match analog and	1.Read clocks and write times 2. A.M. or P.M.
Makaylynn Pablo (2 nd)				digital clocks	2. 1.1.1.1. 01 1 1.1.1.

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	1.Open and close	1.Lines, line	1. Parallel sides in	1.Identify	1. Draw
Geometry	shapes	segments, and rays	quadrilaterals	trapezoids	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	1. Which customary	1.Compare	1.Compare and	1.Measurement	1.Elapse time: word
Measurement and	unit is appropriate?	customary units by	convert metric units	word problems	problems
Data	2.Compare and	multiplying	2.Convert metric	2.Convert time	2.Create and
Aubrey Rivera (5 th)	convert customary	2. Which metric	mixed units	units	interpret line plots
	units	unit is appropriate?			with fractions