Math Plan Second Grade

Math Assignment 1: Math Choice Board

Directions: Select at least one activity per column to complete each day. Color or check when you have completed a given activity.

Monday	Tuesday	Wednesday	Thursday	Friday
Find 6 objects	Create an AABB	Find 8 objects that	Create an ABBA	If this is the whole:
that are red or	repeating pattern	are either white or	repeating pattern	
blue in color. Name the fraction	with red and blue	blue in color. Find the fraction of blue	using 2 different colored objects.	
of red items out	objects.	items out of the total	colored objects.	
of the total items.		items.		Then this is
or the total items.		itomo.		=
			What is the date of	What is the date of
SUN MON TUES WED THURS FRI SAT	Sun Mon Tues Wed Thurs Fri Sat	SUN MON TUES WED THURS FRI SAT	your birthday?	your birthday? Name
4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 9 10 11 12 13	4 5 6 7 8 9 10	Name the date one	the date one week
11 12 13 14 15 16 17 18 19 20 21 22 23 24	14 15 16 17 18 19 20 21 22 23 24 25 26 27	11 12 13 14 15 16 17 18 19 20 21 22 23 24	week after your	before your birthday.
25 26 27 28 29 30	28 29 30 31	25 26 27 28 29 30	birthday.	
What date is 2	What date is 2	Sharon's birthday is		
weeks after April	weeks before March	on April 8 th . What		
14 th ?	23 rd ?	day of the week is		
		Sharon's birthday?		
What's the	What's the	What's the	What's the	What's the
Question?	Problem?	Question?	Problem?	Question?
12 =	= 17	25 =	= 8	50 =
12 =	= 17	23 =	=0	30 =
How many	Create a word	How many	Create a	How many different
different number	problem that has	different number	subtraction word	number sentences
sentences can you	an answer of 17.	sentences can you	problem that has	can you make that
make that equal		make that equal	an answer of 8.	equal 50?
12?		25?		·
How many	How many	How many	How many	How many different
different ways can	different ways can	different ways can	different ways can	ways can you show
you show 37¢?	you show 59¢?	you show 79¢?	you show \$1.27?	\$1.99? Make a list
Make a list of the	Make a list of the	Make a list of the	Make a list of the	of the coins you
coins you use.	coins you use.	coins you use.	coins you use.	use.

Math Assignment 2: Additional Activities

Directions: Select at least one activity per category to complete each day. Cross out the item when you have completed a given activity.

Category 1: Computation Activities

Directions: Use the 120 grid below to complete each activity.

- Solve the riddle:
 - My number is less than 72.
 - My number is greater than 36.
 - My number is said when skip-counting by 10's
 - My number is the difference between 70 and 30.
- Skip count by 2's, 5's, or 10's starting at various multiples.
- Pick a number and count backwards by 10's.
- Pick a number and tell how many tens and ones that number has.
- Pick a number and tell what is 1 more or 1 less than that number.
- Pick a number and tell what is 10 more or 10 less than that number.
- Pick a number on the hundreds chart and determine whether it is even or odd. Use objects to prove a numbers' evenness and oddness.

Category 2: Computation Activities

Directions: Use the digit cards attached to complete each activity:

- Select two digit cards from the pile. Add them together and record the number sentence. Repeat at least three times.
- Select two digit cards from the pile and find the difference between the numbers. Record the number sentence.
- Select three digit cards. Create the largest number possible with the digits selected and create
 the smallest number possible with the digits selected.
- Select three digit cards and create a number with the cards selected. Write the number that is 10 more, 10 less, 100 more and 100 less than the number created.
- Select six digit cards and create two three-digit numbers. Compare the numbers using the symbols/terms greater than, less than, and equal to.

Category 3: Problem Solving

Directions: Use the problem types chart attached below to help you complete each activity.

- Select a problem type to solve from each row.
- Create your own single-step practical and solve it.
- Create your own two-step practical problem. Below is an example of a two-step practical problem:
 - Tevion has 16 pencils. Eight of his pencils are mechanical, and the rest are regular ones that must be sharpened. His friend gave him 3 more regular pencils. How many regular pencils does he have now?

Category 4: Money and Patterns

Directions: Complete one or more of the tasks below.

- Find at least three different ways to make \$2.00 using nickels, dimes, and quarters.
- If you have 5 coins, what could be the value of those coins?
- Create an AAB repeating pattern using objects in your house.

Math Assignment 3: Online Digital Resources (Optional)

Directions: The following links can be used to provide additional instructional experiences if digital access is available.

AAAMath:

www.aaamath.com

Math Playground:

www.mathplayground.com

Khan Acadamy:

https://www.khanacademy.org/about/blog/post/611770255064350720/remote-learning-with-khanacademy-during-school

BrainPop:

https://www.google.com/url?q=https://www.google.com/url?q%3Dhttps://educators.brainpop.com/202 0/02/19/free-brainpop-access-for-schools-affected-by-the-corona-

<u>virus/?utm_source%253Dorganic%2526utm_medium%253Dsocial%2526utm_campaign%253Dcoronavirus%2526utm_content%253Dfree-</u>

<u>access%26sa%3DD%26ust%3D1584027992023000%26usg%3DAFQjCNGBQdPRymVl4vxrqUOWXZ7pg_IF9w&sa=D&ust=1584134492415000&usg=AFQjCNF8mQrHaA7fWKdOs9YUbDX_An9-wA</u>

Mathwire:

http://mathwire.com/index.html

For additional digital resources specific to your child's school, please consult the school's webpage.

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II	112	B	H	I 5	16	117	118	I Iq	120

1	2	3	4	5
6	7	8	9	0
1	2	3	4	5
6	7	8	9	0

Common Addition and Subtraction Problem Types

