JUNE 2020

15

Show 68 cents using quarters, dimes, nickels and pennies.

16 Go on a scavenger hunt at home to find 3 solids, 3 liquids, and 1 gas.

You have 4 apples and 1 of them is green. Draw them and write a fraction to show how many apples are green.

18 Find as many numbers in your house as you can in 10 minutes. Put the numbers in order from greatest to least.

19 Explain to a friend how you would complete this pattern: 3, 6, 9... Stop at 30.

20 Read out loud to a member of your family for 15 minutes.

21 Measure your and weigh yourself in pounds. Record for later!

22 Go outside to the same height in inches | spot 4 to 6 times. Mark the length of your shadow with chalk or a stick. How does it change throughout the day?

17

23 Write as many problems as you can that have an answer of 15. Example: 7 + 8 = 15

Name the 5 yowels in our alphabet. Create lists of 5 words for each vowel that have the long vowel sound.

86 - 34 =

25 Write how much money each of these amounts equals. 1 nickel + 4 pennies = _____ 1 dime + 3 pennies = _____ 2 dimes + 1 nickel = 1 dollar + 1 dime =

30

26 Find a map and name the 7 continents.



27 Write the number that is 2 fewer than 11; 2 fewer than 15; 2 fewer than 13; 2 fewer than 17.

28 How many smaller words can you find in the word: w-a-t-e-r-m-e-l-o-n

Find each sum or difference. Watch the signs! 38 + 17 = 46 – 17 =



Invent a game and write the rules for the game. Teach it to a family member or friend and play the game!

JULY 2020

1

Survey friends and neighbors to find out their favorite flavor of ice cream. Graph

the results.

Practice spelling sight words by writing words in a tray of sugar or salt with your finger. Ask an adult for help!

How many ways can you make 28¢ using pennies, nickels, dimes, and quarters?



Independence
Day!



Use 3 or more complete sentences to answer this question: How does your community celebrate Independence Day?

5

Use this code: a=1, b=2, c=3, d=4, e=5, f=6, g=7, h=8, i=9, j=10... Z=26. How much is your name worth? Can you find any words worth 100? 6

Go on a walk in the park and then write and draw about what you saw!

7

Estimate the number of steps from your bed to the front door. Record your estimate. Count to get the actual number. Record the actual number. Find the difference between your estimate and the actual.

8

Write a story about your favorite kind of weather. Describe it and tell what you would do on a day with that kind of weather.

9

Get a small bag of M&M's. Estimate how many are in the bag and predict what color will have the most. Open bag and graph the number of each color. How many in all? Were you close?

10

Each day this week, list three activities you do and what time they begin. Don't forget to include a.m. or p.m.

11

Write the numbers for these 5 words:

eighty-three fifty seventy-six sixty-seven fifteen 12

Make a map of your house. Label each room.

Make sure you have a map key on your map.



13

Find foods that are in the shape of circles, triangles, squares and rectangles. List the foods next to their shape.

14



Be a scientist and observe an animal. Write

down what you observed and draw the animal.

15

Watch TV for one half hour. Time how long each commercial is. How many total minutes were the commercials? 16

Ask 10 people you know their favorite color. Use tally marks to record your data. Write 3 sentences about the data you collected!

17

What time is it on this clock?



18		1					
Tommy told Tina to take		L					
Timmy's tuba.		S					
This sentence is full of	or and	r					
words beginning with the T-sound . This							
is an example of alliteration. Write a							
sentence of your own with words that							
begin with the T-sound.							
22	22						
22	23						
Write each of the	K	(e					
following letters on	-	t					
a separate index card:		f					

f, r, i, e, n, d, s, h, i, p



21

even?

26

Circle all the even numbers:

26, 95, 12, 72, 33, 94, 11, 110, 47.

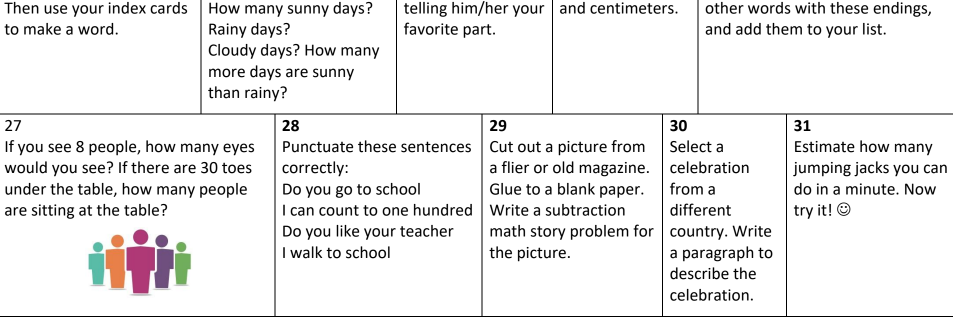
How do you know which ones are

How many more words can you

-un? Write them down!

As you read today, try to find

think of that end with **-ug**, **-ut**, or



				1		2			3		
7.110110				Read another chapter or the			Subtract. Then check it M			Make a collage	
	\sim	2.02.0		first few pages of a book on			with addition.			illustrating a scene	
AUGUST	$\mathcal{L}(0)$			your reading list. Think about			39 – 21 = fre			om a book you	
				the beginning of the story. Tell a		62 – 34 =			read this summer!		
				summary of the book to a family		54 – 46 =					
				member.		73	73 – 12 =				
4	5	6	6			7				8	
I have a machine that adds	Read a boo	k H	How	long does the traffic		What are three new word			you	Solve:	
5 to every number I put in.	to someone	e l	light :	tay green? Red?			earned this month?			399 + 32 =	
If I put in 4, what comes	special	H	How	could you measure Wr			Vrite these words, their			209 + 19 =	
out?	4-0-1	ı i	it? H	ow much longer is	Y	mea	eanings, and illustrate a			244 – 22 =	
If I put in 16, what comes			one li	ight than the other?	V	pict	ture.		305 – 2 =		
out?											
9				11							
Ask a family member to read a Circle				the odd numbers.			Spell as many words as you can, using these				
newspaper or magazine article to you, 27,				. 6, 21, 54, 88, 45, 132, 347, 303 . How do			10 letters: a, I, b, b, c, d, k, l, r, s.				
if you need help. Then, pick a sentence you k				ow which ones are odd?			Divide your paper into 3 columns: 3 letter				
and see if you can read it aloud like a							words, 4 letter words, & 5 or more letters.				
reporter.				How many words can you make					nake for each		
			column?						T		
12			13				The state of the s	14		15	
			osites are all around us! Think			month of si	Measure y				
				ut the things you have do	The same of	1	height (in				
Is the sum of the digits MORE or				ay. Write a word or phras		Record. Weigh			Hangman		
less than 20?			desc	cribing what you have do	y	yourself (pounds). Record.			with your		

then the opposite. Example: Run

outside. Walk inside

Try your friend's phone number.

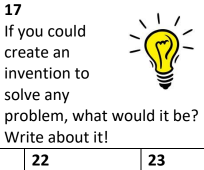
Whose number has the larger sum?

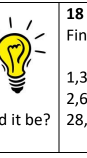
family!

Look back at June 21st. How

much have you grown?

16 Find as many circles, squares, and triangles as you can in your bedroom. List the things you find and their shape. 24

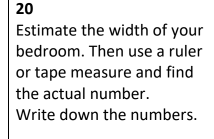


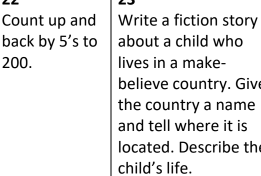


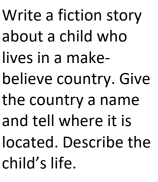
Find the patterns. 1,3,5,7,9, 2,6,10,14, 28,23,18,13,

19 Read a recipe with an adult. Explain the steps of the recipe to an adult and why it is important to follow the recipe in order.

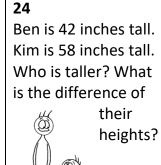
25







28



Punctuate these sentences correctly: I am in the first grade Can you count to one thousand

My teacher is nice

Do you like your teacher

26 Show 2 ways to make 89 cents using: 1 quarter, 1 dime, 1 nickel, 1 penny

27 Walk through your house & outside. Write down 3 items inside that are compound words and 3 items outside. Write both words separately and then put the words together. Example: dog + house = doghouse

6 + 4 + 8 names the same number as 9 + 9.

Write three more number expressions for the amount 9 + 9.

29 Draw a pizza. Divide your pizza into equal parts so each member of your family gets one slice. How many equal parts are there? Try with two slices! 30 Write a review for a movie you saw this summer. Tell what it was about and why vou liked or didn't like it.

31 Congratulations! Your brain continued to grow this summer. You are ready for second grade!