



Rising 2nd Grade

JULY SUMMER MATH CHALLENGE

For every weekday of July, you must complete each challenge in your math journal.

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

					1 Go to the park, count how many swings there are and add 10 to that number	2 HAVE FUN IN THE SUN!
3 HAVE FUN IN THE SUN!	4 Look inside your pantry, how many snacks are in there? Round that number to the nearest 10	5 Count how many American Flags you see in your neighborhood.	6 Compare: Did you see more flags or fireworks? I saw more _____. There are ____ more	7 Write as many change to more diagrams as you can on one page of your journal that add up to a sum of 7.	8 How many shoes will it take to measure the height of your fridge?	9 HAVE FUN IN THE SUN!
10 HAVE FUN IN THE SUN!	11 Solve the number sentence, and write a number story in your journal to match. $5 + 7 - 3 = \underline{\quad}$	12 Count how many cars you see on your block. Add 20 to that number.	13 Go to the ice cream shop, count how many flavors of ice cream there are. Round that number to the nearest 10.	14 Solve the number sentence, and write a number story in your journal to match. $8 + 4 - 2 = \underline{\quad}$	15 Go to the store. Find the price of two different candy bars and write them below. How much would it cost to buy both? Candy #1: \$ ____ Candy #2: \$ ____ Total cost \$ ____	16 HAVE FUN IN THE SUN!
17 HAVE FUN IN THE SUN!	18 Find six different items in your house that are circles. List them in your journal.	19 Solve the number sentence and walk that many steps outside. $72 - 9 = \underline{\quad}$ steps	20 List as many subtraction number sentences as you can on the back of this paper that have a difference of 20.	21 How many shoes will it take to measure the length of your parent's car?	22 Write as many change to more diagrams as you can in your journal that have a sum of 14.	23 HAVE FUN IN THE SUN!

<p>24 HAVE FUN IN THE SUN!</p>	<p>25 Count how many white and green shirts you have. Which do you have more of?</p>	<p>26 Solve the number sentence, and write a number story in your journal to match. $10 + 6 - 9 = \underline{\quad}$</p>	<p>27 Find six different items in your house that are rectangles. List them in your journals.</p>	<p>28 Count how many stairs you have in your house. Round that number to the nearest 10.</p>	<p>29 Go to the store. Find the price of two different juices and write them below. How much would it cost to buy both? Juice #1: \$ <u> </u> Juice #2: \$ <u> </u> Total cost: \$ <u> </u></p>	<p>30 HAVE FUN IN THE SUN!</p>
<p>31 HAVE FUN IN THE SUN!</p>						