

JULY 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4
			Play a card game with a family member.	How many cents do I have if I have 1 quarter, 2 dimes, 3 nickels and 3 pennies? Can you show the amount with fewer coins?	Play Math Baseball on Funbrain.com .	How many times can you hop on your left foot in one minute? Your right? Compare the number of hops using the symbols <, >, =.
5	6	7	8	9	10	11
Look at an analog clock. What time is it? How many minutes until the next hour?	How many more cones do I need to buy if I already have 16 and want to make 24 ice cream cones?	Using the numbers 33, 18, 50, 49, tell which two numbers you would add to get the greatest sum. The smallest sum?	Picnic Time! Make a grocery list for a picnic lunch. Estimate how much money it will cost, and then go shopping!	Practice your math facts!	PLAY A FEW GAMES OF YAHTZEE OR PIG.	READ A MATH BOOK!
12	13	14	15	16	17	18
Collect 50 small objects in your house. Divide them into 10 groups. Try 5 groups. How many are in each group?	Practice your math facts!	I swam three times longer than my brother, who only swam for 12 minutes. How long did I swim for?	READ A MATH BOOK!	One way to make 14 is 7+7. Write 5 other ways to make 14.	I am thinking of an odd number greater than 43. It is less than 50. You say it when you skip count by 5's. What number am I?	Write your own number riddle.
19	20	21	22	23	24	25
Play Coin Bubble on gregtangmath.com	Bake using a recipe from a cookbook. What fractions are in the recipe?	Play addition compare with a friend using a deck of cards. Keep a running tally of wins/losses.	Tim reads from 9:30 to 9:55. Draw a clock to show the time he started to read. How long did Tim read for?	USE COINS TO MAKE 38 CENTS, 55 CENTS, AND 82 CENTS.	There are some students, some chairs and some tables in a room. There are 26 legs. Draw pictures to show different ways there could be a total of 26 legs.	Take a virtual tour of the Museum of Mathematics
26	27	28	29	30	31	
Play Deep Sea Dual: http://illustrations.nctm.org	Play a board game with a family member.	Identify the rule and missing numbers for each pattern: 5, 8, 11, __, __ 18, __, __, 12, 10 6, 10, __, 18	The 3 numbers in my fact family are 6, 9, and 15. What two addition and two subtraction number sentences can you make?	Write down the time right now. What time will it be in 60 minutes? What time was it 30 minutes ago?	Practice your math facts!	