

July 2022

Math Problem of the Day Calendar

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY								
						2 Play hopscotch, but SKIP count by 2s instead of 1. **Send a picture.**								
3	4	5	6	7	8	9								
Find the family change jar. Help your parents sort and count the money. **Send a picture of you helping.**	$4+1=$ ___ $7+3=$ ___ $5+4=$ ___ $3+2=$ ___	Which is less? 	Count On <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr><td>48</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>57</td></tr> </table>	48							57	$9-2=$ ___ $5-3=$ ___ $8-4=$ ___ $2-1=$ ___	 + = + =	Look at a grocery ad with an adult. Let them help you round 5 items to the nearest dollar.
48														
			57											
10	11	12	13	14	15	16								
Do you have a book that involves counting or math? Read it today. **Send a picture of you and the book.**	$6+1=$ (5) (6) (7) $4+4=$ (7) (8) (9)	Draw using the same shapes. 	 $5-1=$ $9-4=$		Count On <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr><td>92</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td><td>101</td></tr> </table>	92							101	Search for outdoor math activities to practice addition facts. (i.e. beanbag toss, balloon burst, etc) **Send a picture.**
92														
			101											
17	18	19	20	21	22	23								
Find 2 dice. Roll them and find the sum. Play with a partner. See who has the highest score after 10 rounds. **Send a picture.**	Find the missing number. $\square + 5 = 14$	Count by 5s <table border="1" style="display: inline-table; border-collapse: collapse;"> <tr><td>25</td><td></td><td></td><td>40</td></tr> <tr><td></td><td>50</td><td></td><td></td></tr> </table>	25			40		50			Complete the sequence: 10, 20, __, __ 50, __, __	Give 2 numbers to make 8. 	Find the missing number. $\square + 6 = 11$ $7 + \square = 15$	Quarter means 1 of 4 equal pieces. Find quarters of 5 different objects. (i.e. pie, candy bar, etc) **Send a picture.**
25			40											
	50													
24	25	26	27	28	29	30								
31		Dimes = 10 cents = ___¢	Before and After 	 $5-4=$ $9-7=$	Nickels = 5 cents = ___¢	What has been your favorite activity this summer that involves math? Write one sentence and send a picture!**								

Saturday and Sunday tasks are not required, but each earn you a ticket towards a special summer drawing!