Name: _____



Get a fidget spinner! Spin it.	I neede	ed to spin time(s) to finish.
39 + n = 57 What is the value of n?	Write $\frac{2}{4}$ in lowest terms.	The perimeter of a rectangle is 20 cm. The longer side is 6 cm. How long is the shorter side?
G, I, K, M,, Q, S, U, W, Y	How many centimeters in 6.8 meters?	What 5 coins add up to 105 cents?
6 x 8 + 6	Yummy Donuts gave two dozen chocolate donuts and six dozen jelly donuts to the school. How many donuts did they give?	Round 8,509 to the nearest thousand.
How much time is it from 8:00 a.m. to 11:30 a.m.?	(2 + 4) x 6 - 7	Estimate quickly the difference. 7,150 - 1,400
Pick the family fact that is missing. 18 x 9 = 162 162 ÷ 9 = 18 162 ÷ 18 = 9	It was 73 degrees outside. What would the temperature be if it got 29 degrees colder?	How many minutes is it from 8:00 a.m. to 10:35 a.m.?

Name:

Pam likes to multiply a number by itself. Why? Nobody knows! "If I take my favorite number and multiply it by itself, the product will be only 17 away from 53. Can you guess my favorite number?" asks Pam. A book has 4 pages. Each Double the number 5 three Find the product of 8 and 4. page has 12 dimes. How times. many dimes in the book? Circle the three numbers What number is halfway between 14 and 18? whose sum equals 35. 17 17 19 9 ____ ÷ 12 = 11 13 10 9 6 15 14 14 5

(word root vol can mean will volunteer, volition

Name:

Jessica likes to run. She used a running app on her phone in September. During the month, she ran an average of 2.2 miles per day. How many miles did she run for the entire month?





Name:

1 lb = 16 oz	Write 5,440,527 in words.			
16 lb = oz				
Emma is getting messy. She 3' x 2' x 1' cube made out of a She wants her art project to least a surface area of 17 sq Does she need to add more	has made a clay blocks. have at uare feet. clay?	Megan was given for and 2. She needs to numbers to make a f make a fraction that four-fifths?	ur numbers: 1, 5, 9, o use two of these fraction. Can she is greater than	
How many pounds are in 96 ound	ces?	3 x 10 =		
In the number 7,028,457,666, the digit 4 is in what place?		Connor invented a robotic bug. The bug can crawl three centimeters in seventeen seconds. How long would it take the bug to crawl twenty-seven		
Write whether this fragment is mi subject or a verb. Ellen and Jed	issing a	- centimeters?		
Write a letter that has two o more lines of symmetry.	r Circle the	smallest number: 7,321,948 80,432 29,310,897,615 560,567	4 x 9 =	









Name: _____

It snowed yesterday in Chicago, Paris, Minneapolis, and Toronto. Each city had a different amount of snow accumulation. Figure out how much it snowed in each city.				
Assume 1 inch = 2.54 centimeters. (numbers in clues are rounded to the nearest hundredth)				
1. Paris had three times more snow than Toronto.				
2. Minneapolis and Chicago had a total accumulation of fifty and eight tenths centimeters.				
Chicago and Paris had a total accumulation of thirty-one and sixty-two hundredths centimeters.				
4. Chicago and Toronto had a total accumulation of six and fifteen hundredths inches.				
It snowed in Chicago.				
It snowed in Paris.				
It snowed in Minneapolis.				
It snowed in Toronto.				
Amy wants Ava to guess a two digit number. She tells Ava that her number has two different digits. The digits are 3 and 2. Ava thinks. She then guesses the number 23. What are the chances that Ava has guessed correctly?				



Name:			Week of May 26		
1 is written with an	F	Roman Numerals			
5 is written v		I =			
10 is w	ritten with an X. 50 is written with o	in l	TV =		
	VI =				
You cannot have ^I	r consecutively.	IX =			
4 is written as	IV.		XII =		
9 is writter 40 is v	n as IX. vritten as XI		XIV =		
	to IIII like this YYY	гттт	X∨ =		
But you would	XIX =				
Write the number as a Rom	XXII =				
1	3	5			
		VXLIXXLVII			
XIXVIXXXIII	IIIXIIXIVIII				
0	12		15		
	$ \frac{12}{2} $				
IIXXXIIXVV	XLIXXVIIIXI				
		49 \/TVI TV\/TTT	_ 39 v 177777777777		
XYTATA AYTY		VALIXXXXII			

55 23 44 58 VLVVIXXXV VXXIIIXLIVI XXXIVXLIVV LVIIIXIVXXI XXLXLIVXVI XVIILVXXIX LXXIIIVXIVI XXIIILVIII

MathV	Vo	rkshe	ets.com
Week	of	May	26

Name:								e
0.7 +0.62	0.16 -0.06	0 . - 0 .	. 86 . 22	0.45 +0.3	0.53 <u>+0.62</u>	0 <u>- 0</u>	.79 .48	
20.86 <u>- 17.6</u>	1.96 <u>+1.75</u>	ر + - ر	05 2.75	9.91 <u>-9.17</u>	14. <u>+ 5.</u>	73 27	9.7 <u>-9.06</u>	
9.1 <u>+9.84</u>	3.04 <u>- 3.02</u>	1 . <u>- 1 .</u>	11 03	12.98 <u>+17.95</u>	13. <u>+13.</u>	92 <u>4</u>	18 <u>- 14.55</u>	
4) 8	3203			37) 4 2 5 5	-		20)2721	
Divide and w	rite remainder.		Divide	and write remair	nder.	Divide c	and write remainde	er.
It was 74 degrees outside. What would the temperature be if it got 22 degrees colder?		How many centimeters in 6.9 meters?		77 divid	ded by 7 equals			





Weren't those bumper boats fun?

Michael exclaimed.



The perimeter of a rectangle is 22 cm. The longer side is 9 cm. How long is the shorter side?	What is 50% of 190?	8, 10, 12,, 16, 18, 20, 22, 24
Write $\frac{4}{8}$ in lowest terms.	72 ÷ 12 + 11	What is the area of a rectangle with sides 3 cm and 6 cm?
Round the decimal 0.575 to the nearest hundredth.	How many minutes is it from 8:00 a.m. to 10:50 a.m.?	It was 7 degrees below zero in the morning. By afternoon the temperature rose 15 degrees. How warm was it?

Name:						
Nathan	Sarah	Eric	Anne	Connor	Ava	
			Facts			
		Nathan	is four years old			
	Anne	is thirty y	ears older than I	Nathan.		
	Connoi	r is forty-t	wo years older t	than Eric.		
	Eric	: is four tir	mes as old as No	than.		
	Sarah	is eleven y	years older than	Nathan.		
	Ava is t	hirty-one	years older than	n Nathan.		
How old is Nathan?	?					
How old is Sarah?						
How old is Eric?						
How old is Anne? .						
How old is Connor?						
How old is Ava? _						
11 x 12 =						
What is the meanin sentence? Mona has a <u>heart c</u>	ng of the under of gold: she wo	lined phra uldn't hur	ase in the followi t a fly.	ng		





