Name: .

The (make-believe) country of Slowmonia is always super slow. But they are hard working, and after 20 years of research, the country of Slowmonia launched a rocket into space to land on Pluto. It is slow! It travels 2.632 kilometers in a month. How far will it travel in 45 years?

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· ر	9		7	9	

The diameter of a circle is 1,172 cm. What is the radius of this circle? Round 18,307 to the nearest thousand.

How many meters are there in 197 kilometers?

Round the decimal 0.355 to the nearest hundredth.

Name: _







Solve: ? =

Name:	
Jacob bought a Cattitude Tea for Two set for his mother's birthday. The set cost \$32, the shipping was \$4.12, and the tax (for the goods and shipping) was 5.25%. How much did the tea set cost in all?	Erin and Peter work in the purchasing department for SuperChem. The production manager e-mailed the purchasing department requesting a fresh supply of benzene. Peter immediately ordered twenty-one 500 ml bottles. After lunch, Erin also saw the message and ordered twelve 1.2 liter bottles. Unknown to either one of them, another buyer had predicted that they would need more benzene and ordered three 2 gallon containers. What was the average amount of benzene that the three buyers ordered? liters.

Show the steps to solve $9(34 + 8 - 16) \times 13 \div 3 \times 11$

Parentheses

Exponents

Multiplication & Division (or Division & Multiplication!)

Addition & Subtraction (or Subtraction & Division!)

 $9 \times 9 = Z^{y}$

What is the value of Z

and y?

t - 7 + t = 37 What is the value of t? |-10| - d = 15

d =

Name: _____



Get a fidget spinner! Spin it.	Ineed	led to spin time(s) to finish.
Know how many inches in a foot? Okay, smarty pants, how many inches in 7 feet?	What is 50% of 1,630?	A toy car can go 4 mph. How long would it take to go 6 miles?
$11 \frac{1}{9}, 11 \frac{5}{9}, 12, 12 \frac{4}{9}, 12 \frac{8}{9}, 13 \frac{1}{3}, 13 \frac{7}{9}, 14 \frac{2}{9}, 14 \frac{2}{3}, 15 \frac{1}{9}, 15 \frac{5}{9}, 16, \dots, 16 \frac{8}{9}$	How much time is it from 9:00 a.m. to 10:20 a.m.?	The area of a rectangle is 24 cm ² . What could the length of the 4 sides be?
A rectangle is 25 cm on one side and 5 cm on another side. What is the perimeter?	4 + 10 - 3	How much money is 1 quarter, 1 dime, 1 nickel, and 3 pennies?
What is the area of a rectangle with sides 4 cm and 11 cm?	63,, 83, 93, 103, 113, 123, 133	48 divided by 6 equals

Name:				v
Amanda left her house at 10:28 a.m. She arrived at the newspaper office 40 minutes later. She spent 25 minutes working on her story and then took a 10-minute break. At what time did she finish her break?	Kevin played for his high school team last year. He hit a home run one-eighth of the times he was at bat. He was at bat 48 times. How many home runs did he hit?		Peter bo batterie cost \$1.2 expressi find the batterie	bught 6 AA s. Each battery 4. Use the ion n x 1.24 to cost of the s.
Sara likes to change numbers into a secret letter form. Sara changed the number 666,717 to GGGGGG. Sara changed the number 62 to GG. Sara changed the number 887 to GGG. Sara changed the number 21,558 to GGGGG. How do you think she would change the number 1,244?	330 +369) 2 12 x 3 =		528 -218
6,597 + 7,579 =		26 km =	m	30 <u>+24</u>
8 x 6 = 891 - 337			88 -12	

Name: _____



MathWorksheets.com Week of February 8

Name:					
Circle the digit in the tenths plac	e.	Write the m	nissing family fac	t.	
365.8411		88 - 25 = 63 88 - 63 = 25 25 + 63 = 88			
Three girls ran a race. Anna ran past Jenna in the race and Jenna never caught up. Maria was not as fast as Anna. Who won the race? Do you have enough information to know?	8 x 6 = 9 x 11 = 11 x 6 =				
Write the numbers 35 to 50 on a sheet of paper. How many of these numbers are divisible by 2?	The let and Z a The res alphab someo comple symme all of th in a na	ters F, G, J, L, do not have li st of the letter et do. Can y ne's name wh ete name has etry? Hint: You ne letters. You me, but M wo	N, P, Q, R, S, ne symmetry. rs in the ou write here the line u cannot use u could use B ould not work.	70 ÷ 7 = 12 x 6 =	
For 122,952,778,853, write the digit that is in the ten thousands place.	841 - 18	4 =			
word root cor can me	an with o	r together	corrupt,	corruption	

word root **cor** can mean **with or together**

corrupt, corruption





Name: _____

Rewrite these numbers in order from least to greatest.				
-4	-5.8302	-5	-4.3	-4.089
The area of a square is 21.16 square inches. What is its perimeter?				

In each gro 77	up, use 4 of t 70	he numbers t 90	o make a p 99	roportion. 41	45	
30	23	105	2	7	13	





word root se can mean aside or apart

secede, seclude, seclusion

Name: _





Name:



Name: .

Jenna went to the mall. Weird! A pair of blue sneakers costs \$19.00 more than a pair of green sneakers. She bought both. Together, she paid \$233.00. When she got home, she decided to give the blue sneakers to her mom. Luckily, her mom paid her back the cost of the blue sneakers. How much did she get from her mom?

The number 9499 is the largest whole number that, when rounded to the nearest

_____, will be 9000.

$$1\frac{1}{4} \qquad 1\frac{2}{3} \qquad 2\frac{1}{2} \qquad 1\frac{2}{8} \qquad 1\frac{7}{8} \qquad 2\frac{3}{4} \qquad 1\frac{1}{7} \qquad 1\frac{1}{5}$$

Name two of the above numbers that have a sum of $3\frac{1}{8}$.

Name: _

Find 2 equations hidden in each box. Good luck!



Name: ____

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 5.

Every row must contain the numbers 1, 2, 3, 4, and 5.

Every column must contain the numbers 1, 2, 3, 4, and 5.

In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

In a cage with a subtraction sign, the given number will be the difference. The largest number will always be the box with the clue.

9+	2-		1- 5	
3		3-	2	1
3-	3-	2	9+	
		7+		
4_		4	1-	

Fill in the blanks. These equations are from the puzzle above.

1 = 2	+ 4 = 7
5= 1	2 = 3
<u> </u>	++ 5 = 9
3= 1	2 = 3



