Name: _____



Get a fidget spinner! Spin it.	I need	ed to spin time(s) to finish.
What is the area of a rectangle with sides 5 cm and 11 cm?	6 x 12 x 3 - 10	It was 3 degrees above zero in the morning. By afternoon the temperature rose 16 degrees. How warm was it?
Circle the three numbers whose product equals 192. 8 3 6 7 8 9	32, 39, 49, 62, 78, 97, 119, 144, 172, 203, 237,, 314, 357	41, $39 \frac{1}{5}$, $37 \frac{2}{5}$, $35 \frac{3}{5}$, $33 \frac{4}{5}$, 32, $30 \frac{1}{5}$, , $26 \frac{3}{5}$, $24 \frac{4}{5}$, 23, $21 \frac{1}{5}$, $19 \frac{2}{5}$
How many centimeters in 990.8 meters?	Round 58,856 to the nearest hundred.	It was 83 degrees outside. What would the temperature be if it got 18 degrees colder?
Write $\frac{4}{8}$ in lowest terms.	$\begin{array}{c} \begin{array}{c} \frac{1}{4}, \ \frac{1}{2}, \ (1), \ (2), \ (4), \\ (8), \ (16), \ (32), \\ \hline \end{array}, \\ \begin{array}{c} \end{array}$	8, 10, 12, 14, 16,, 20

Name: ____

X					6	
		35				
	X	X	x	X	<u>x_6</u>	x
10	100		30	120	60	30
	<u>10 x</u>	<u> 10 x </u>	<u>10 x</u>	<u> 10 x </u>	<u>10 x 6</u>	<u>10 x</u>
				24	12	
	X	X	x	X	<u> </u>	x
					66	
	x	x	x	x	<u>x_6</u>	x
12					72	
	<u>12 x</u>	<u>12 x</u>	<u>12 x</u>	<u>12 x</u>	<u>12 x 6</u>	<u>12 x </u>
2			6			
∠	<u>2 x</u>	<u>2 x</u>	<u>2 x</u>	<u>2 x</u>	<u>2 x 6</u>	<u>2 x</u>
11				48		
4	<u> 4 x </u>	<u> 4 x </u>	<u> 4 x </u>	<u> 4 x </u>	<u>4 x 6</u>	<u> 4 x </u>
		55		132		
	x	X	x	X	<u>x_6</u>	x

Eric had twenty safety pins. He gave his sister five. Write an expression. Find the value.

Write an equivalent fraction with a denominator of 100. $\frac{9}{10} = \frac{4}{10} =$ $\frac{5}{10} = \frac{7}{10} =$

word root dis can mean opposite of or apart

dissection, dissonance, distort





Name:		
Jessica and her mother are going to see the Atlanta Braves play baseball. The game starts at 4:00 p.m. It takes them 1 hour and 24 minutes to drive to the field, buy tickets, and get to their seats. What is the latest time they can leave home and be in their seats when the game starts?	Jenna needs at least 35 minutes to get ready for the Easter parade. The parade begins at 2:15 p.m. What is the latest she can start getting ready?	Jessica's favorite TV show is "Funny Farm." It makes her laugh and laugh. It comes on at 5:30 p.m. If Jessica gets home from school at 3:33 p.m., how long will it be before "Funny Farm" begins?

761 <u>-554</u>	Can 312 be evenly divided by 12? Circle: 312 is NOT evenly divisible by 12 312 is evenly divisible by 12	87 <u>-61</u>
60 ÷ 6 =	In the number 640,265,563,045, the digit 2 is in what place?	2 8 + 2 7
40 ÷ 10 =	How many grams are in 7 kilograms?	

MathWorksheets.com Week of November 13

Name:				
The circus is in town! Tickets are only \$3 for Adults need to pay double the price of kids tickets. Erin is bringing five of her friends in class. Her mom is also coming. Erin wants to pay for everyone. How much will she need pay?	kids. her o to			
Alex invented a robotic bug. The bug can crawl five centimeters in twenty-three seconds. How long would it take the bug to crawl thirty-five centimeters?	Write the missing family fact. 77 - 25 = 52 25 + 52 = 77 52 + 25 = 77			
Ava is getting messy. She has made a 4' x 1' x 5' cube made out of clay blocks. She wants her art project to have at least a surface area of 39 square feet. Does she need to add more clay?	Can 706 be evenly divided by 5? Circle: 706 is evenly divisible by 5 706 is NOT evenly divisible by 5			
1 kg = 1,000 g 26 kg = g	<u>481</u> <u>+253</u>			

N	ame:	
Τ	ame	

What time is 16 hours after 5:00 a.m.?	Am Em It i ele alw tim An is it	nanda wants to call Emma. Inma is on vacation in Asia. Is a time difference of even hours. Emma's time is vays later than Amanda's ne. If it is 3:56 P.M. where nanda lives, then what time t where Emma is?
Mary will win if a random number pulled out of a box is an even number. 33 pieces of paper, numbered 1 to 33, are put inside box. What is the chance that Mary will not win?	ir a	Amy was given five numbers: 9, 11, 14, 12, and 10. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than five-sixths?
(9 + 6) + 3 =		
Erin has two favorite numbers. If you add her favorite numbers, you get 22. If you multiply her favorite numbers, you get 57. What are her mystery numbers?	Can 943 be evenly divided by 8? Circle: 943 is NOT evenly divisible by 8 943 is evenly divisible by 8	





word root ex can mean from or out exclaim, expose, exposition

Name:

Cody, Matthew, Jason, Kaitlyn, and Noah each have a car. This year, they each drove a different distance. The distances were: 2,145, 2,917, 2,618, 2,825, and 2,469 miles. The speedometer on each of the cars keeps track of the total number of miles the cars have been driven. The current speedometer numbers on the cars are 25,889, 25,331, 26,192, 24,039, and 24,932 miles.

Figure out how many miles each person drove their car for this year and the total number of miles that has been driven (the current speedometer reading).

- 1. Kaitlyn drove three hundred fewer miles than Jason this year, rounded to the nearest tens.
- 2. The combined total miles that Cody and Jason have put on their cars, rounded to the nearest hundreds, is fifty-one thousand, two hundred.
- 3. Noah drove more than 2,250 miles this year.
- 4. Matthew's current speedometer reading is neither twenty-four thousand, thirty-nine nor twenty-four thousand, nine hundred thirty-two.
- 5. The person that drove two thousand, eight hundred twenty-five miles this year does not have a speedometer reading of twenty-six thousand, one hundred ninety-two.
- 6. Matthew drove seven hundred fewer miles than Noah this year, rounded to the nearest hundreds.
- 7. The combined total miles that Kaitlyn and Noah have put on their cars, rounded to the nearest hundreds, is forty-eight thousand, nine hundred.

Cody drove	miles this year. His or her car's speedometer reads miles.
Matthew drove	miles this year. His or her car's speedometer reads miles.
Jason drove	miles this year. His or her car's speedometer reads miles.
Kaitlyn drove	miles this year. His or her car's speedometer reads miles.
Noah drove	miles this year. His or her car's speedometer reads miles.
9 x 6 =	What part of speech is the underlined word? Explain the word's function in this sentence. My cat jumped <u>on</u> the computer.

Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: $1 - \frac{5}{6}$, $6 - \frac{1}{2}$, or $5 - \frac{1}{3}$. The other three numbers have to all be DIFFERENT and must be from these: $9 - \frac{2}{3}$, $\frac{2}{3}$, 7, or 6.



Name: .

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: $7\frac{1}{2}$, $4\frac{3}{4}$, or $2\frac{1}{4}$. The other three numbers have to all be DIFFERENT and must be from these: 7, 2, $3\frac{1}{2}$, or 5.



Name:

Erin is traveling to Ohio to visit Kent State University. She would like to go to Kent State when she graduates from high school. The trip by train costs \$148.72. She had \$267 for the trip. After she pays for the ticket, how much will she have left? Maria told her father that she needed 92 inches of rope to make a double jump rope. He said that he needed to know how many feet of rope she wanted. Change 92 inches to feet.

Rose and April are at the paint store. They want to paint 3 rooms in their house. Each room has 310 square feet of wall to be painted. "How much paint do you think we should get?" Rose asks April.

"This 1 gallon of paint says it should be enough to cover 200 square feet," replies April.

How many gallons should they get? The store only sells whole gallons.

Anna 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 11 away from

36. Can you guess my favorite number?" asks Anna.

Name:		
The Daily Dozen Donut Company makes 1,032 donuts every day. How many donuts does the company make in 4 weeks?	Edensaw practiced the dances for 30 minutes each day except Saturday. On Saturday he practiced for an hour and a half. How long did Edensaw practice each week? Write your answer in hours and minutes.	David's father is a police officer. He works from 9:00 a.m. until 3:15 p.m. for five days each week. How long does David's father work in a week?
Gavin went to the store and bought 6 batteries. Each battery cost \$1.10. He also bought a flashlight for \$5.52. He had \$7.22 left. How much money did he start with?	Some adult groundhogs can weigh 15 pounds or more. Estimate the weight of a 13.1-pound groundhog in kilograms.	There are 45 trucks in the parking lot of the Midtown Mall. David thinks 21 of them are ugly. What is the probability that the next person that gets into a truck will get into an ugly truck?

12 x 8 =

What part of speech is the underlined word? Write it on the line. Explain how you arrived at your answer.

Band is one of the most popular classes at my school.



Did you find that three are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

Words can be to the RIGHT, E	DOWN, LEFT, or UP. Every FTSCITE ENTTUNDO AESWOCS TMEIFHIL UAUNDTRA RNQKRFRI	letter is L H U B U M S U D D I	s used ONCE. T A Y O J T E D L Y D E S K S M M O N E E P T H M S M A Y A
Write the words found.	SOREPFSH	РА SI	G G U L S
SLUGGISH	LAME		
5 x 3 = How	many digits are in 100 s 1,000?)	For 99,770,569,714,253, write the digit that is in the hundred thousands place.
Emma wrote that 57 divided by 6 has a remainder of 3. For her homework, she needs to find four other numbers that when divided by 6 will have a remainder of 3. Help her with her homework.		Can 552 552	552 be evenly divided by 4? Circle: is evenly divisible by 4 is NOT evenly divisible by 4



