Name:

"Fine," said Sarah to her brother Eric. "I'll let you have my Legos for a dollar, but you will have to walk the dog for me this week."

"Deal!" said Eric. He went to his room to get a dollar bill, but all he had was coins. "How did that happen?" he thought. But he started counting his coins.

He counted 4 dimes, 47 pennies, and 4 nickels. Does he have enough money?

If he does, what should he give Sarah?

If he does not, how much money does he need?

I am an odd whole number. I am greater than 0 and I am also less than 20. If you multiply me by 9 the product will be less than 1. What possible number or numbers could I be?

Name: _



word root cent can mean hundred centennial

Name:

Eric's family was from The Netherlands. They had lived in the United States for only five years. When Eric came home and asked his mother what he could bake for Pastry Day, she told him she would help him make Krakelingen, Dutch pastry cookies. Her recipe calls for two cups of butter, four cups of flour, half of a cup of water, and sugar. Eric only wants to make half as many cookies. How much water will he need?

Max wanted to play baseball on National Goof Off Day. There was one big problem. He had a bat. He had a glove. He didn't have a baseball. His father took him to a store. Max chose two baseballs that cost \$4.95 each. His father said he would pay \$6.50. Max paid the rest. How much did Max pay?

Circle the fraction that is smaller.

$\frac{17}{24}$ or $\frac{10}{12}$

Now draw both fractions on a number line

to show that your answer is correct:

How many total legs are on 4 elephants and 2 chickens?	Connor earns \$24 an hour. He worked 4 hours. How much did he make?	÷7=8
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lame:		•
Megan made 18 pastries. She used 2 ounces of walnuts for each pastry. How many pounds of walnuts did she use?	The fifth grade students are having a breakfast for their parents for Children's Good Manners Month. Rose used a muffin pan to make 4 batches of muffins. Then she made 4 extra muffins. She made 36 muffins in all. How many muffins does the muffin pan hold?	Pe sa str gr Wa He br to p.r 4:2 he

Peter was boasting. He said that he was the strongest boy in third grade. He said that he was the smartest, too. He didn't see the hole in the sidewalk. He fell and broke his nose. He went to the hospital at 3:20 p.m. He was there until 4:22 p.m. How long was he at the hospital?

Locate wh and label t	ere to put the number 310,000 he point B.) >	Circl 74 29	e the ev 90 120	ren num 88 31	nbers. 68 63			
300,000	3	20,000	34	80	102	43			
84 <u>+57</u>	Write the number for two thousand, five hundred forty.	In the digit i	e numk is in the	per 812,3 e thousa	95, whc nds plac	nt ce?	2 + 3	20	

Name:				
List the first th	ree multiples of 12. 	Write 875 in exp notation.	banded	86 <u>-72</u>
Round the nuplace value of 4,2 2 7,959	mber to the of the BIG number.		87 <u>+74</u>	4 4 <u>+ 6 0</u>
How many po to 80 ounces	ounds are equal ? 	Write the shaded	part as a decimo	#.] 3 3 2 5 <u>+ 8 2</u>
26	6 30	6 12	One side of a measures five What is the a square?	a square e centimeters. area of this
7 14	5 40	8 72	Name the po ten vertices.	blygon that has
○ hury ○ huree ○ hurry ○ hurea	How many hours days?	are in four V	Vrite the length in	n centimeters.
Circle the relati why, until, if, s	ve adverb. O	The factors of	f 15 are	5 15



MathWorksheets.com Week of February 22







Name:		
Their pet fish knew it wasn't right. He knew the Cat shouldn't do those things. The pet fish just knew there would be trouble. There was fish food all over the floor. They would have to buy more! Fish food costs \$0.67. If Conrad gave the clerk \$1, how much change would he get?	Hunter picked 5 baskets of apples. There were 21 apples in each basket. How many apples did he pick?	Mrs. King took her best friend out for breakfast. They could choose either apple juice or orange juice to drink. They could choose bacon, ham, or sausage to have with their eggs. Make a tree diagram to show how many different combinations they can have.
It is 41 degrees Fahrenheit outside. What would you	. 12	12 .

. .

outside. What would you wear if you are going outside?	current time (pm) time party starts (pm) How long until the party?
How many seconds are in eight minutes?	Write a fraction to represent what is shaded.

Share 28 equally among 4.



Name: _

Fill in the blanks by adding the two numbers below each hexagon.



Name: _____

Add one set of parenthesis to each equation so that the equation is true.

$$(5 \div 5) + 3 = 4$$
 $9 + (11 \times 11) = 130$ $11 \times 5 + 8 = 143$ $11 \times 5 + 8 = 63$ $12 + 9 \div 3 = 15$ $12 + 9 \div 3 = 7$ $12 + 9 \div 3 = 15$ $12 + 9 \div 3 = 7$ $11 + 10 + 6 = 27$ $5 \times 7 + 12 = 47$ $2 \times 3 \div 3 = 2$ $4 + 5 - 2 = 7$ $7 + 3 \times 12 = 43$ $8 \div 1 - 8 = 0$ $8 - 3 + 1 \times 1 = 4$ $5 + 12 - 3 \times 2 = 11$ $4 \times 9 \div 1 - 7 = 29$ $9 + 6 \times 12 - 12 = 9$ $1 + 6 - 6 + 3 = 4$ $8 + 10 \div 2 + 1 = 14$



Name: ____

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 4.

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

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

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



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



