## Name: .

How many screeches are equal to 20 meows?

20 meows = 12 laughs 3 laughs = 2 purrs 40 purrs = 120 screeches

Fill in the missing numbers.



0.09223 x \_\_\_\_\_ = 922.3

92.23 x \_\_\_\_\_ = 922.3

It is 8 a.m. and the animals are waking up. In exactly 5 minutes, Sarah will chirp. Sarah will then chirp every 5 minutes until 10 a.m.! To make matters worse, in exactly 13 minutes, Alex will chirp. Alex will then chirp every 13 minutes until 10 a.m.! How many times will both of them be making noise at exactly the same time?

#### MathWorksheets.com Week of December 6



## Name: \_\_\_\_

Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.



Anna has \$115.18. She has 10 bills and 20 coins. How?

Rosa has \$53.51. She has 6 bills and 6 coins. How?

Name:		
Columbus would have taken some live animals aboard for food sources. If there were one hundred forty-one animals, of which seventy-two were rabbits and the rest were chickens, what percentage of the animals were chickens? Round your answer the nearest percent.	Alex is feeling stressed this morning. He did not get enough sleep because a dog barked most of the night. The dog barked from 11:41 p.m. until 12:09 a.m. Then it started barking again at 3:35 a.m. and didn't stop until 4:10 a.m. How long did the dog bark in all?	Justin ate 9 out of the last 15 pretzels. What fraction of the pretzels was left? Write the fraction in simplest form.

257 + 739 = _				Circle the 230,502,6 6,875,419	e greate 047	st number: 90,261 981,383,214,765	•
Megan rolls a die. What is the chance of her rolling a 6? your co		month. Ca ur month w alendar be	n you ma ith five S low:	ake up a calenc aturdays? Shov	dar w		
42 +35	2 407 5 <u>+478</u>						
96 ÷ 8 =		1 cm = 10 mm 19 cm =		_ mm	90 ÷ 9	=	



#### Name: \_



66 ÷ 6 =



word root **rhodo** can mean **rose rhododendron** 

## Name: \_\_\_\_\_

Find 2 equations hidden in each box. Good luck!

1-1 <b>8 - 1</b> <b>6 - 3</b> Write 2 equations:	6 - 5 3 <b>6</b>		7 - 3	1
1028 858 + 928 1153 209 + 944 878 Write 2 equations:	16 852 <b>1463</b> 1005	9 + 128 537 <b>838</b> 1469	133 + + Ч	+ 440 91 1551 462 <i>1430</i>
$\begin{bmatrix} 5 \times 3 & 3 \times 2 \\ 6 & 5 \times 9 \\ 81 & 7 \times 5 \\ 2 \times 7 & 5 \\ 8 \times 2 \\ \text{Write 2 equations:} \end{bmatrix}$	22 49 5 x 5	56 2 <sub>x4</sub> 8	32 9	5 40 8 x 3 42

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:  $\frac{-1}{7}$ ,  $-3\frac{1}{2}$ , or  $-1\frac{5}{7}$ . The other three numbers have to all be DIFFERENT and must be from these:  $6\frac{6}{7}$ ,  $2\frac{2}{7}$ ,  $7\frac{4}{7}$ , or  $3\frac{3}{7}$ .



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:  $-2\frac{5}{8}$ ,  $\frac{-1}{6}$ , or  $-3\frac{1}{3}$ . The other three numbers have to all be DIFFERENT and must be from these:  $5\frac{7}{8}$ ,  $2\frac{3}{8}$ ,  $9\frac{1}{8}$ ,





Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

word root vert can mean turn extrovert, revert



## Name: \_



36 ÷ 6 =

Write this as a number in standard form. Use a comma in your number.

11 x 7 = \_\_\_\_

three hundred sixteen thousand, seven hundred five



Did you find that three are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces. You should only mark TRUE if you are absolutely sure it is correct!

word root ous can mean having the quality of carnivorous, herbivorous, luminous

# Name: \_\_\_\_\_

Each row, column, and box must have the numbers 1 through 6. The first box is done.							
	2	3	1				
	6	4	5	2		1	
	5				2		
	3				4		
		5			6		
			6	3			
							-



## 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.

7+		11+	8+	2
5+				1
11+		2	7+	
	1	6+	11+	4
4			3	

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

3 += 7	++ 2 = 8
+ 1 += 6	1 += 11
+ 4 += 11	++ 2 = 11
+ 3 = 5	+ 3 = 7



