## Name: .

Anne can't find her phone, so she is using an old fashioned map to see how far away two cities are. She measured that they are a little more than 3 centimeters apart. If the scale says that 1 cm = 5 kilometers, then about what is the real distance?

A number less than 14 has some factors. Two of its factors are 4 and 6. Can you name at least one number that fits this?

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



## 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:  $1 - \frac{1}{5}$ ,  $9 - \frac{1}{3}$ , or  $5 - \frac{5}{9}$ . The other three numbers have to all be DIFFERENT and must be from these:  $6 - \frac{3}{5}$ , 12, 7, or  $7 - \frac{4}{5}$ .





How many roars are equal to 8 croaks?

8 croaks = 16 meows 80 meows = 60 hisses 1 hiss = 2 roars



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

One package of safety pins has 21 safety pins in it. How many safety pins are in 4 packages? Write an equation and solve the problem.

There were twenty-seven geese on the pond. Seventeen of the geese flew away. Write an algebraic expression for the number of geese left on the pond.

Mrs. Garcia put 2 pieces of fried chicken on each plate at the picnic. How many pieces of chicken did she use to prepare 8 plates?

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

The Butterfly Club printed 445 copies of a booklet about butterflies for the new garden. There are 8 pages of pictures and 3 pages of type in the booklet. Each page is printed on $\frac{1}{2}$ sheet of paper. How many sheets of paper were used for all 445 booklets?	It is so obvious that Anne has a big heart. Yesterday she baked some brownies for her grandfather. She gave him 10 brownies, and then ate 4 of the remaining brownies. Let n represent the number of brownies she baked. Write an expression using n showing this.	There are 12 pages about D-Day in Rose's book. There are some pages about D-Day in Max's book, too. There are 26 pages about D-Day in all in the two books. Write an equation and solve it to find out how many pages about D-Day are in Max's book.
1 cm = 10 mm 11 cm = mm	Draw a shape that has between four and five lines. The shape should have at least one line of	355
48	symmetry. Show the line of symmetry using a dotted line.	
+ 30		840 <u>-467</u>
		Jorge
Circle the greatest number: 36,824,751,099 2,896 3,704,518,965 73,140	25 kg =	g <u>66</u> 26

#### Name: \_ The vowels are missing in the word search. Megan multiplied two one-digit numbers and then added 177. The Fill in the missing vowels and circle the words. result was 261. Rose does not believe her and thinks Megan Ρ S Ν C Μ G made a mistake. Who is correct? G F G R R Y R C R G Ν Μ R Κ R Ρ Ρ Μ S Т R Т R R V M Μ Т Н Y Paul started chopping R Т G Ν С Т R down 500 trees at 8:45 a.m. one morning. He R Κ R Н W Ν L finished the last tree at S F Е Т н E R Μ A 9:25 a.m. How much time did he spend chopping? S C Κ Н Ν D Μ RICH • CLAIM • GRAMMAR • TON GRAVY • SHEEN • COMPOSE MOCK • IMPROVE • TIGER • TITLE IGNORE • FEAST • WORKER FEATHER How many millimeters are in 7 centimeters? Circle the addition property for 38 + 192 = 192 + 38. \_\_\_\_\_ millimeters associative property commutative property Which has the smallest answer? Circle the verb in the sentence. Write the correct form of the 263 x 250 278 x 250 272 x 250 verb on the line. Our family are very athletic.

# Name: Amy wrote down a fraction on a Write a letter that has two or 10 x 9 = piece of paper. If you take her more lines of symmetry. fraction and multiply it by eight you get eleven. Can you guess what her fraction is? 56 ÷ 7 = In the number 74,428,651,889, the digit 7 is Mary has two favorite in what place? numbers. If you add her favorite numbers, you get 17. If you multiply her favorite numbers, you get 66. What are her mystery numbers? What time is 16 hours after Sarah wants Wendy to guess a three digit number. She tells Wendy that her 1:00 p.m.? number has three different digits. The digits are 3, 9, and 2. Wendy thinks. She then guesses the number 923. What are the chances that Wendy has guessed correctly? Can 279 be evenly divided by 5? Circle: Write an equation to represent this: 279 is evenly divisible by 5 The sum of twelve and nine is twenty-one. 279 is NOT evenly divisible by 5 $6 \times 4 =$

(word root di can mean not or apart digress, digression

Name:



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

The block below is the sum of the two blocks above. Fill in the missing blocks.



Name:		MathWorksheets.com Week of April 26
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4)346944

37 + n = 50	It was 76 degrees outside. What would the temperature be if it got 21 degrees colder?	How much money is 1 quarter, 1 dime, 7 nickels, and 1 penny?
1/2401  1/343  1/49  1/7	The perimeter of a rectangle is 16 cm. The longer side is 6 cm. How long is the shorter side?	How many centimeters in 5.4 meters?

# 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.

1	13+		
	1234	1234	1234
13+		1	
1234	1234		1234
		2	4+
1234	1		1234
	6+		
1234	1234	4	1

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

+	+ 2 ·	+= 13		+ 1 = 4
+	+	_++ 1 =	13	+ 4 = 6



