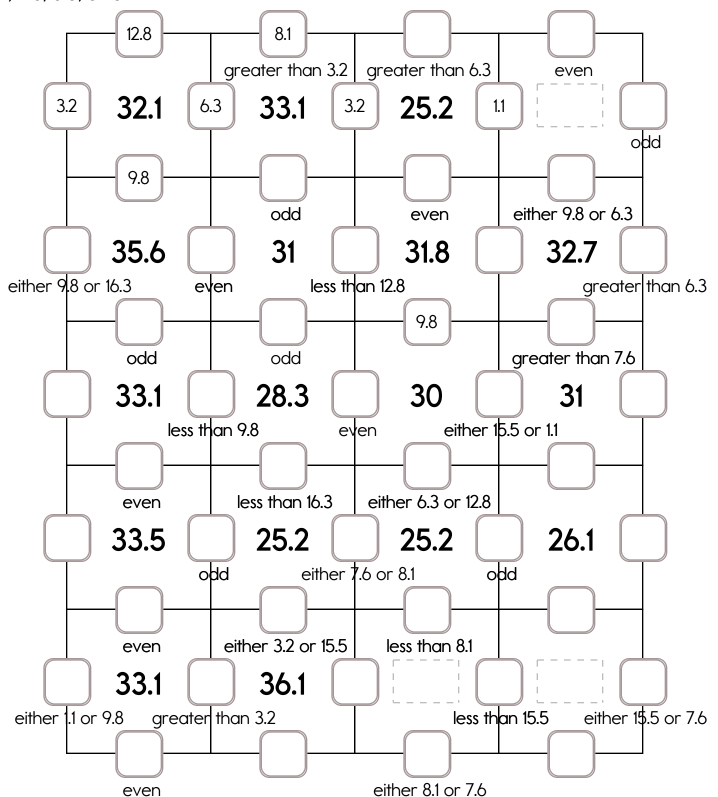
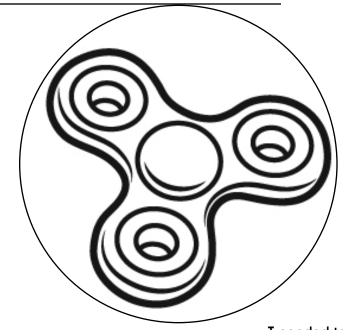
Name:

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: 12.8, 16.3, or 15.5. The other three numbers have to all be DIFFERENT and must be from these: 7.6, 1.1, 8.1, 9.8, 6.3, or 3.2.





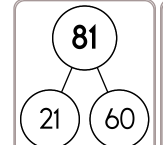
How many times do you need to spin?

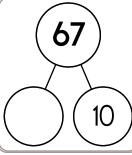
I needed to spin _____ time(s) to finish the page.

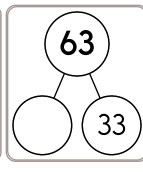
Spin fidget spinner. Quick!

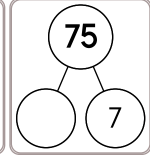
7 - 6 = ____

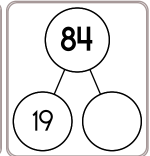
7 + 9 = ____

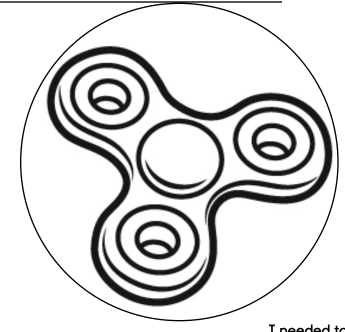












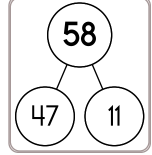
How many times do you need to spin?

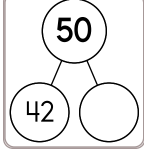
I needed to spin _____ time(s) to finish the page.

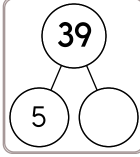
Spin fidget spinner. Quick!

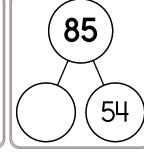
I needed to spin
$$___$$
 time(s) to finish.

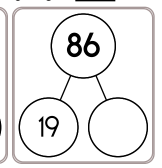
9 + 8 = ____











Name:

Emily walked to the store in 15.4 minutes. She bought Band-Aids for \$0.55, gauze for \$1.29, and suntan lotion for \$2.89. She gave the clerk a \$10 bill. She left the store at 3:45 a.m. It took her 19.5 minutes to walk home. How much longer did it take her to walk home than it took to walk to the store?

The East Jackson Public Library celebrated Library Lovers Month by giving a book to each elementary student who read at least 10 books during the month. At the end of the month, 71 students had earned books. At a cost of \$9.30 per book, how much will it cost to give each student a book?

Holly is making picnic boxes for the Youth Against Violence Day picnic. She has 4 pounds of potato salad. If she puts $\frac{1}{5}$ pound of salad in each box, how many boxes can she make?

30 ÷ 3 =

Sarah rolls two dice. What is the chance of her rolling a 3 on one die and a 4 on the other die?

40

The letters C and I each have a line of symmetry. Name another letter between C and I that has a line of symmetry.

4 8 + 4 6 4 x 12 =

100 ÷ 10 =



Ava rolls a die. What is the chance of her rolling a 5?

Circle the greatest number:

2,687,301

59,640,126

45.969.237.851

403.804.172

5 x 12 =

22 km = _____ m

5,346 - 4,981 = _

Name: ___

The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

L N M P T C M
P M P S C
C X C B C B L
S L N K M

T H N R
P M N T E
L S V L R M

R G O R T G S R N T

SQUALOR • ESCALATE • POCKET REPORT • GEESE • REMIT • IGNORE MAXIMUM • OPINION • BELIEVE BACHELOR 1 kg = 1,000 g

23 kg = _____ g

9 8 7 - 2 3 1



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

eight hundred eighty-six thousand, four hundred twenty-eight

How many grams are in 7 kilograms?

_____ grams

63 ÷ 9 = _____

What is the largest possible sum of a two-digit number and a three-digit number? Show the two numbers.

6 x 10 = _____

10 x 12 =

474 +404

68,286 + 17,631 = _____

Write the numbers 50 to 75 on a sheet of paper. How many of these numbers are divisible by 3?

You can buy 3 fancy pens for \$15 at the store. At this rate, what would be the cost of six fancy pens?

$$(7 + 4) + 9 =$$

What should replace the A in this equation?

$$26 \div A + 7 = 20$$



Circle the smallest number:

529,130 74,867

91,486,032 354,698,721,040 2 x 8 = ____

Two books cost \$8. At that rate, what is the cost of 10 books?

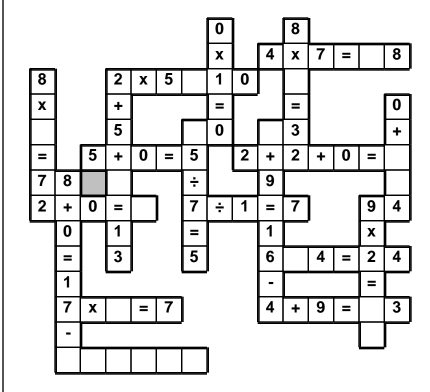
98,472 + 23,458 = _____

In the number 688,869, the digit 9 is in what place?

10 x 10 = _____

Name:

Use the pieces above to help you fill in the runaway math puzzle.



What number is halfway between 13 and 23?

Can 913 be evenly divided by 11? Circle: 913 is evenly divisible by 11 913 is NOT evenly divisible by 11

The boys in your class each were given a ticket with a number on it. The numbers given out were: 1, 31, 24, 3, 28, 17, and 37. One ticket will be picked from a hat. What are the chances that the winning ticket number is divisible by 6?



Rewrite $\frac{14}{25}$ as a decimal.

$$(6 + 14) + 2 = 2(v + 8)$$

What is the value of v?

Convert $_{71}\frac{11}{12}$ to an improper fraction.

Crazy Adam had pizza 20 days in the month of October. What percent of the month did he have pizza?

The angles in a quadrilateral measure 116°, 81°, 71°, and j°. What is the value of j?

Fill in each box of the edHelperKu puzzle, using the numbers from 1 to 6.

Every row must contain the numbers 1, 2, 3, 4, 5, and 6.

Every column must contain the numbers 1, 2, 3, 4, 5, and 6.

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.

	2-		2-		3- 5
3-	1-	1-	4-		
			3	3-	3-
3-	1-	1-			
		4	1-	3-	3-
1-	4	6			

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

Name		
Name		

Complete each pattern. Write what the rule is. HINT: The first three numbers in each pattern are random numbers.

11.2, 12.9, 7.3, 31.4, 51.6, 90.3, 173.3,

315.2, 578.8, 1067.3, 1961.3, 3607.4, _____, ____

5.8, 14.3, 2.1, 22.2, 38.6, 62.9, 123.7,

225.2, 411.8, 760.7, 1397.7, _____, ____

Complete each pattern. Write what the rule is.

76.8 70.4		64
57.6	51.2	
38.4	32	
19.2	12.8	

Name:	

Complete each pattern, using the same rule. Write what the rule is.

Complete each pattern. Write what the rule is for each pattern.

$$(58,593,750)$$
 , $(11,718,750)$, $(2,343,750)$,

$$(468,750)$$
 , $(93,750)$, $(18,750)$,



