Which of the following fractions when added to $\frac{2}{6}$ is $\frac{5}{6}$?

$$\frac{1}{3}$$

What is the sum of 10 and 572?

What is 19 less than 499?

Write the least possible 3-digit number without repeating any numbers.

What number is halfway between 0 and 16?

You need to add what to 55 to get 61?

Circle the correctly spelled words.

stung, sdung catle, cattle insist, inssist 13 km = _____ m



	т		
- [1	Na	ım	e:

Mrs. Lewis's class is raising money for needy people during November.

Anna saved a nickel for each day of the month to donate.

Billy saved a dime each day. Who collected more money? By how much more?

7) 9.8

Change $\frac{87}{100}$ to a decimal.

8) 22.4

Write the number that is one ten less than 6,294.

Write the number that has exactly 6 tens.

How many hundreds are in the number 16,000?

1 cm = 10 mm

Circle the answer that best completes the sentence.

26 cm = _____ mm

(May/Can) Jack come over to play tomorrow?

40 ÷ 4 =

Sarah has 100 coins in her bank. They are all dimes and nickels. She has three times as many dimes as nickels. How much money does she have in her bank?

Holly made 3 kites. Gavin made 2 kites. Mary made twice as many kites as the total that Holly and Gavin made. How many kites did Mary make?

Make a coordinate grid where you can plot x and y values from 0 to 10. Remember x goes to the right and y goes up. Plot these points: (6, 7), (7, 7), (7, 4), and (6, 4). What is the perimeter of the rectangle you drew?

Mrs. Thompson replaced one of the bulbs in the classroom with a 60-watt bulb that is supposed to last 11,000 hours. The bulb will be used 8 hours each day school is in session. In how many school days will this bulb need to be replaced again?

Name:
On Wednesday, the students were divided into groups for the seed-spitting contest. There were 17 groups with 6 students in each group. How many students were there in all in the groups?
Robert asked the students in his class if they had seen all of the Superman movies. He found out that !FS!^1^5!FE! of them had not seen all of the movies. What fraction had seen all the Superman movies?
In the 1930's F. Scott Fitzgerald spent time as a screenwriter. In 1937 he earned \$1,227 per week. How much did he earn in a year?

Jenna is making prize bags for Weird Contest Week. She has 55 prizes. She is going to put an equal number in each of 12 bags. She wants to put as many prizes in each bag as she possibly can. After she has filled 7 bags, what fraction of the prizes does she have left? The Cat in the Hat lost his hat. He looked under the bed. He looked in the oven. He looked in the fishbowl. He looked in the bathtub. He looked for one hour and 35 minutes before he found his hat in a flowerpot. If he started looking at 10:45 a.m., what time did he find his hat?

Mrs. Johnson took homemade donuts to her office on Donut Day. She bought the donuts at the bakery on the corner while they were still warm! She bought two dozen donuts at \$2.25 per dozen. She paid for them with a 20-dollar bill. How much change did she get?

21 ÷ 7 =

Write a letter that has two or more lines of symmetry.

20 + 43

9 4

The principal of your school wants to buy thirty-two books. Each book costs \$11.40. She wants to estimate how much it will cost. Show her how you would estimate the cost:

4 2 8 + 2 6 0

367 - 277



How many inches are in 8 feet?

_____ inches

Insert a comma in the appropriate place in this sentence.

I will probably play football in college since that is what my dad did.

Name: .

The circus is in town! Tickets are only \$4 for kids. Adults need to pay double the price of kids tickets. Emma is bringing two of her friends in her class. Her mom is also coming. Emma wants to pay for everyone. How much will she need to pay?

108 ÷ 9 =



Hannah has two favorite numbers. If you add her favorite numbers, you get 20. If you multiply her favorite numbers, you get 91. What are her mystery numbers?

Circle the addition property for 23 + 168 = 168 + 23. commutative property associative property

Can 536 be evenly divided by 4? Circle: 536 is evenly divisible by 4

536 is NOT evenly divisible by 4

Circle the smallest number:

7,610 45,938,261

534,098,277 3,492,085

On the line, write whether the group of words is a sentence or a run-on.

Jack is a dog, a Labrador Retriever.

In the number 582,624,946,991, the digit 5 is in what place?

Which is the largest?

79.9 ÷ 2.6

How many digits are in ten times ten?

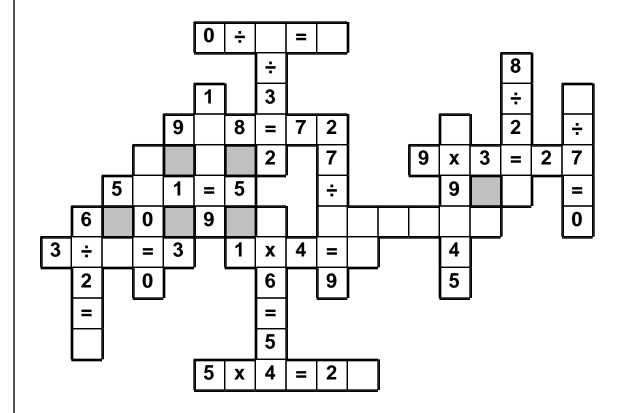
Name:				
Write an equation to represent this: The product of seven and four is twenty-eight.	Amanda was given five numbers: 2, 7, 3, 4, and 1. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than three-fourths?			
On the line, write whether the group of words is a sentence or a run-on. Anna gave a party invitation to Stella she didn't give one to Brian.				
is 10 more than 53	is 10 more than 18			
is 100 more than 247	is 100 more than 631			
is 1,000 more than 4,564	is 1,000 more than 1,674			
is 1,000 more than 5,747	is 1,000 more than 1,125			
is 10,000 more than 68,554	is 10,000 more than 84,828			
Amy wants Jenna to guess a two digit number. She tells Jenna that her	Write this as a number in standard form. Use a comma in your number.			
number has two different digits. The digits are 5 and 4. Jenna thinks. She then guesses the number 45. What are the chances that Jenna has guessed correctly?	five hundred twenty-seven thousand, four hundred fifty			
	Circle the relative adverb.			
	why, who, how, you			
Circle the word that best completes the	<u></u>			

sentence.

I got a new (pear/pair) of jeans for school.

6 • 0 • 0 • x • 5 • 1 • 9 • x • 4 • 9 • 3 • 6 • ÷ • 4 • = • 9 • 1 4 • 3 • 0

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



Write a letter that has a line of symmetry.



Circle the correctly spelled words.

rok, rock spase, space sevral, several Insert punctuation marks into this sentence.

How many instruments do you play? asked the band teacher.

Four piggy banks contain a combination of nickels and pennies. Each piggy bank has fourteen, thirteen, ten, or six nickels. Each piggy bank also has two, ten, twelve, or three pennies. Eric, William, Samantha, and Jonathan are the owners of the piggy banks.

Figure out how many nickels and pennies each person has.

- 1. If the number of nickels Samantha had were doubled, then the value of the nickels would be \$1.
- 2. William has more than sixty-five cents worth of nickels.
- 3. Eric has a total of forty cents.
- 4. The person with sixty-five cents worth of nickels is not the one with twelve cents worth of pennies.
- 5. The value of William's nickels is sixty-seven cents more than the value of William's pennies.

Eric has ______ nickels and _____ pennies.

William has ______ pennies.

Samantha has ______ nickels and _____ pennies.

Jonathan has ______ nickels and _____ pennies.

Can 495 be evenly divided by 6? Circle: 495 is evenly divisible by 6 495 is NOT evenly divisible by 6

$$\frac{1}{7}$$
 + $\frac{4}{8}$

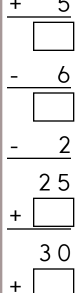
$$\frac{3}{5}$$
 + $\frac{1}{2}$

Circle the digit in the hundredths place.

157.964



Name: _



3 3

	_			
N	ล	m	Δ	•
1.4	4			•

Each row, column, and box must have the numbers 1 through 6. The first box is done.

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

Each row, column, and box must have 6 different pictures.

Name: _____

90	+ 1/3	+19	+29	+43		- 1/3
	- 1 3	+2 1/3	-3 2 3			+ 1 4
+45						
			-1 3	+9 1		-14
+27						
			+5	-35		
+ 3 4			159 <u>5</u>			
	-7	- 1 4	-17	- 2 3	190 11	

How much greater is 175 than 47?

14, _____, 18, 20, 22, 24

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.

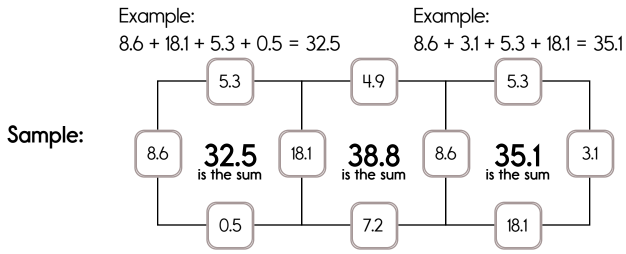
In a cage with a plus sign, the given number will be the sum of all the digits in the cage.

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.

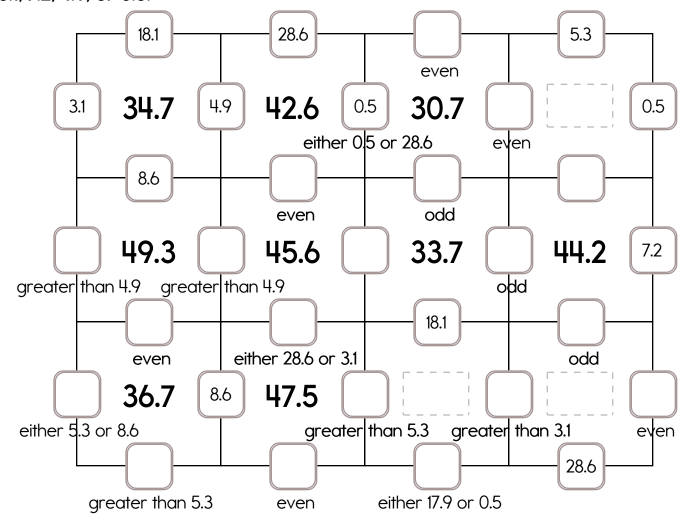
7+		5	8+ 2	4
3	7+			
6+		8+ 3		6+
	5	3-		
3- 5			1-	

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

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: 28.6, 18.1, or 17.9. The other three numbers have to all be DIFFERENT and must be from these: 0.5, 8.6, 3.1, 7.2, 4.9, or 5.3.



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: 22.4, 29.1, or 14.6. The other three numbers have to all be DIFFERENT and must be from these: 7.9, 0.6, 5.3, 6.3, 8.6, 3.9, or 4.5.

