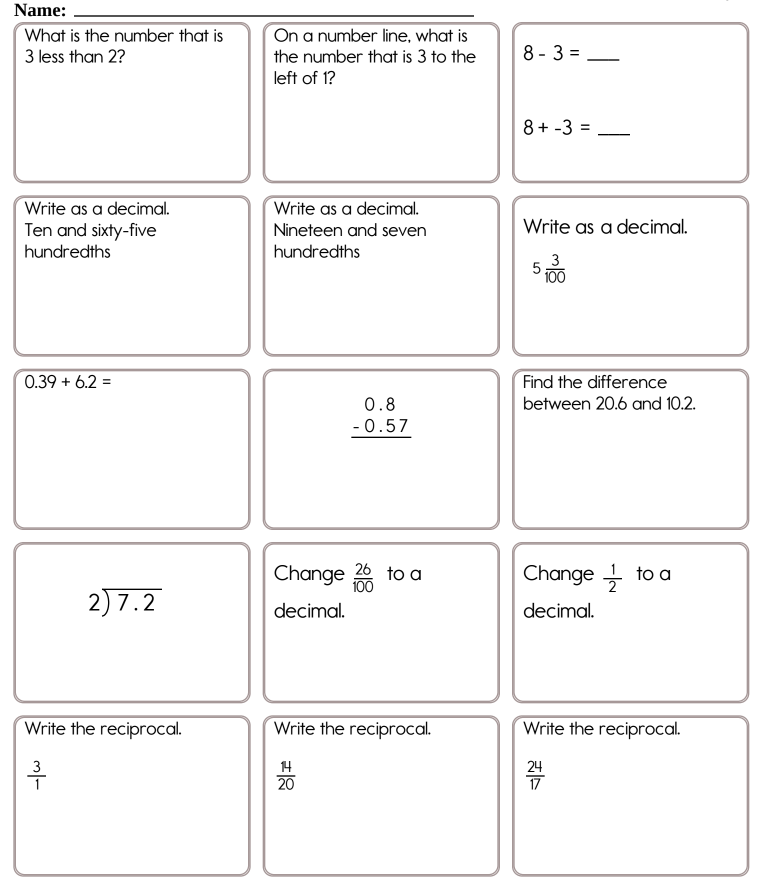


MathWorksheets.com Week of July 6



Name: _____

Maria picked 2 $\frac{1}{2}$ cups of blueberries to	Mr. Young works for a company that makes
make a pie for Father's Day. She only used	all kinds of pretzels. He works 40 hours each
$\frac{3}{5}$ of the berries. How many cups of berrie	week. If he gets paid \$13.35 per hour, how
did she use?	much will he be paid for working for 6 weeks?

Sara was curious about what day will be her teacher's birthday. Today is Monday, and it is the 107th day of school.

"My birthday will be celebrated in 34 school days. There are 5 days each week for school,

and I counted 4 holidays when we will not have school. Anyone know on what day of the week will be my birthday?" asked Mr. Lewis.

Fill in the missing numbers.

The number 1,000 times 984 = _____

The number one hundred thousand times 984 = _____

The number 1,000 times 98.4 = _____

MathWorksheets.com Week of July 6

Name:	Week of July 6
Which of the following numbers cannot be evenly divided into 72?	23.03 - 0.52 = A) 23.51
A) 4	B) 23.55
B) 6	C) 23.50
C) 1	D) 22.51
D) 33	
Which answer has the greatest unit size?	Which fact belongs to the same family as 23 - 10 = 13?
A) 893 tons	A) 13 x 23 = 299
B) 1641 lb	B) 10 + 13 = 23
C) A and B are equal.	C) 13 + 23 = 36
	D) 10 - 13 = 23
38870 - 17,963 =	(80 ÷ 8) + (132 ÷ 11) =?
A) 20,107	A) 19
B) 41,812	B) 26
C) 20,907	C) 22
D) 20,767	D) 21

Name: _____

There are 13 pages about D-Day in Ava's book. There are some pages about D-Day in Alex's book, too. There are 27 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 Alex's book.	bulletin bo Bear Day. large pictu bears on t Two of the 21 inches kid picture is 2 and 18 inch	e total area of	Mr. Smith ran in the Clock Day race. He started running at 10:30 a.m. He crossed the finish line at 2:07 p.m. For how long did he run?		
Erin invented a robot. The robot is Jason. Jason can go a maxin speed of 4 mph. At that rate, h would it take Jason to go 5 mile	num ow long	8 x 7 = 4 9 9 + 4 0 0	1 cm = 10 mm 24 cm = mm		
How many digits are in ten times ten times ten times ten?	552 <u>-52</u>		36 <u>+45</u>		
For 340,651,488,196,332, write the digit that is in the hundred thousands place.	72 <u>-48</u>	10 km =	m		

Name:				
Circle the addition property for 71 + 72 = 72 + 71. associative property commutative property	How many feet are in 36 inches?			
A 11 cm x 11 cm x 11 cube was mad used centimeter blocks. How ma use?			108 ÷ 9 =	
Can 846 be evenly divided by 6 846 is evenly divisible by 6 846 is NOT evenly divisible by 6	Amy wants Megan to guess a three digit number. She tells Megan that her number has three different digits. The digits are 8, 9, and 4. Megan thinks. She then guesses the number 948. What are the chances that Megan has guessed correctly?			
Can 917 be evenly divided by 9? Circle: 917 is evenly divisible by 9 917 is NOT evenly divisible by 9		Write the missing family fact. 77 + 40 = 117 117 - 77 = 40 117 - 40 = 77		
Circle the relative adverb. how, because, threw, through, w	hy	J		

Name:

Sudoku Sums of 6

.

Each row, column, and box must have the numbers 1 through 9. Hint: Look for sudoku sums. The sum of the two boxes inside of the dashed lines is 6. 3 3

Here is an example of a sudoku sum of 6:

						•••••••		
7	1		8		5		9	
		3	7					
8							6	5
1	9				2		8	6
6	2			1				
				8			1	
5			9		8			
		2		7				8
							5	

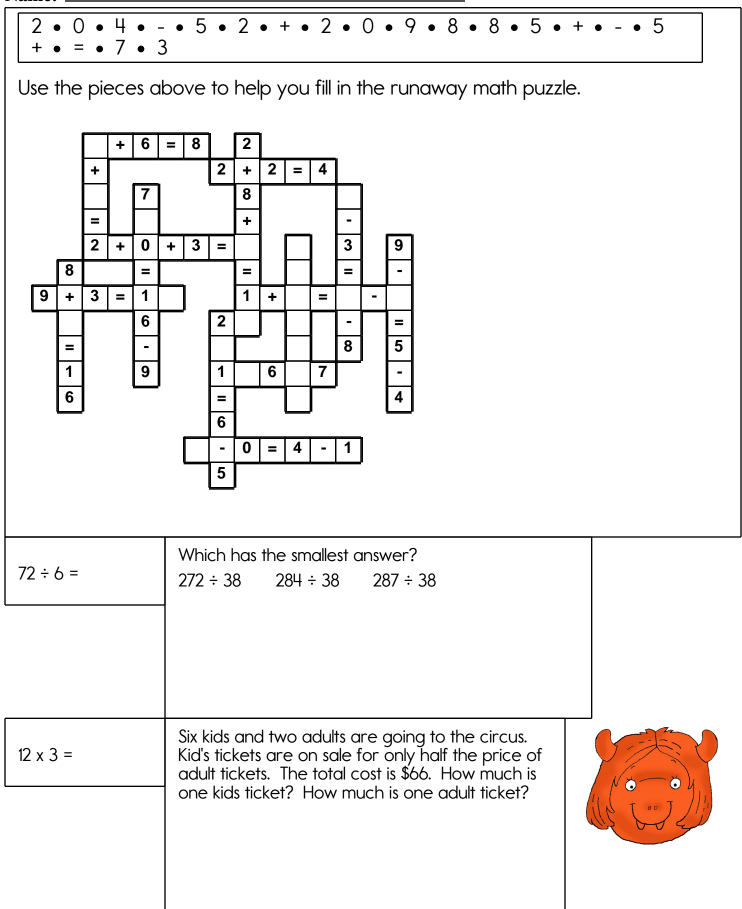
In the number 451,300, the digit 5 is in what place?

Cross out all of the prepositional phrases in the sentence.

I flew in an airplane above the clouds and under the sun.



Name: .



Name:

Jasmine, Makayla, Christopher, Kayla, and Emma each have a car. This year, they each drove a different distance. The distances were: 2,436, 2,861, 2,036, 2,761, and 2,971 miles. The speedometer on each of the cars keeps track of the total number of miles the cars have been driven. The current speedometer numbers on the cars are 56,495, 57,742, 57,031, 58,386, and 57,927 miles.

Figure out how many miles each person drove their car for this year and the total number of miles that has been driven (the current speedometer reading).

- 1. Christopher drove more than 2,810 miles this year.
- 2. The combined total miles that Christopher and Kayla have put on their cars, rounded to the nearest hundreds, is one hundred sixteen thousand, three hundred.
- 3. Kayla drove nine hundred fewer miles than Makayla this year, rounded to the nearest hundreds.
- 4. The person that drove two thousand, nine hundred seventy-one miles this year does not have a speedometer reading of fifty-six thousand, four hundred ninety-five.
- 5. Jasmine's current speedometer reading is neither fifty-seven thousand, nine hundred twenty-seven nor fifty-eight thousand, three hundred eighty-six.
- 6. The combined total miles that Makayla and Emma have put on their cars, rounded to the nearest hundreds, is one hundred thirteen thousand, five hundred.
- 7. Emma drove more than 2,500 miles this year.

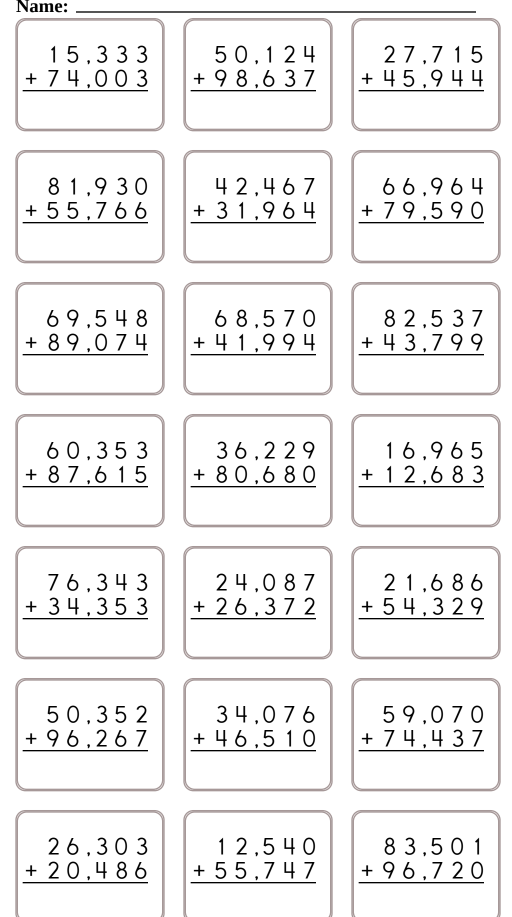
Emma drove miles this year. His or her car's speedometer rea	ads miles.
Kayla drove miles this year. His or her car's speedometer rec	ads miles.
Christopher drove miles this year. His or her car's speedometer	reads miles.
Makayla drove miles this year. His or her car's speedometer re	eads miles.
Jasmine drove miles this year. His or her car's speedometer re	eads miles.

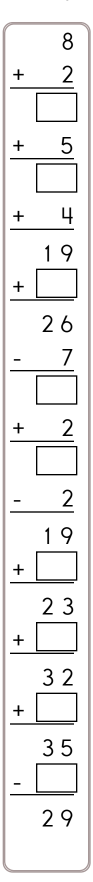
Put these adjectives in the correct order. intelligent, young, nice



MathWorksheets.com Week of July 6







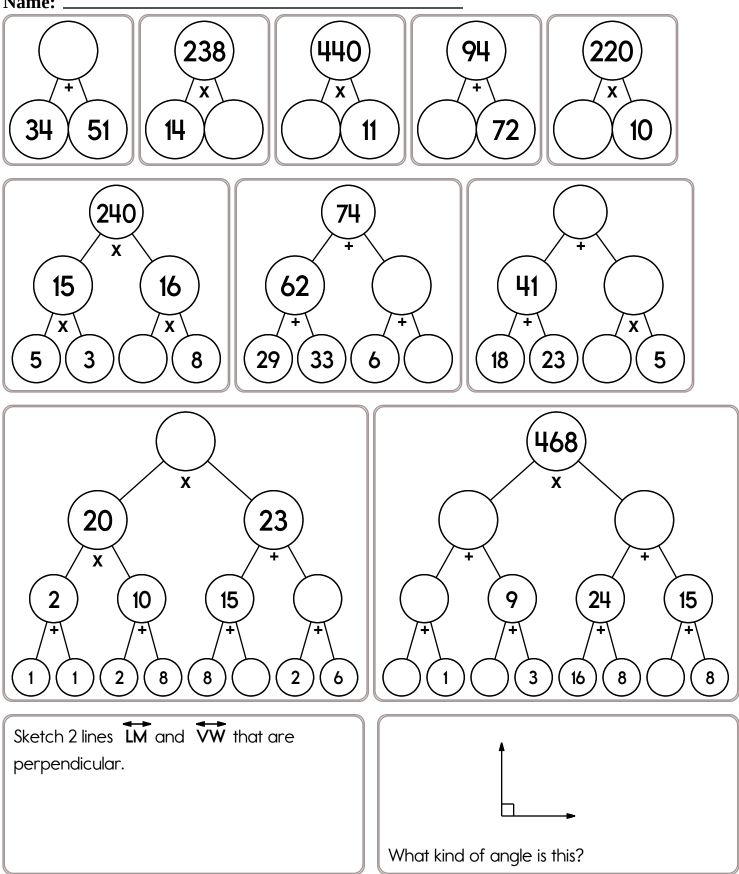
Name:

Mary, Hannah, and Eric are the judges for the class yo-yo contest. They will each give a score from 0 to 10 for each performance. Jack was the first to go. After the performance Mrs. Garcia adds up the score. Wow! Jack got the same score from all three judges for a total of 27. What score did each judge give him?

Mrs. Walker needs to buy 40 cupcakes. At the mall, two stores sell cupcakes for the same price. Both stores have very tasty cupcakes. She has a coupon for the first store, Cupcakes are Good. The coupon is \$4 off every 4 cupcakes you buy. Would you believe she also has a coupon for the second store, Buy Here? Her coupon for Buy Here says \$3 off for every 5 cupcakes you buy, So BUY HERE. Hmmm. Which store is the better buy?

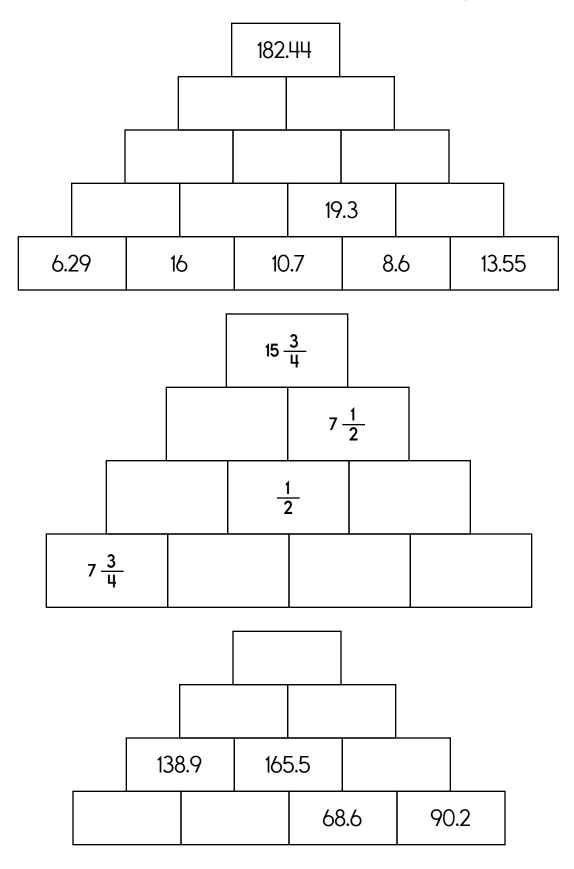
I am an even whole number. I am greater than 0 and I am also less than 20. If you multiply me by 5 the product will be less than 1. What possible number or numbers could I be?





Name: _

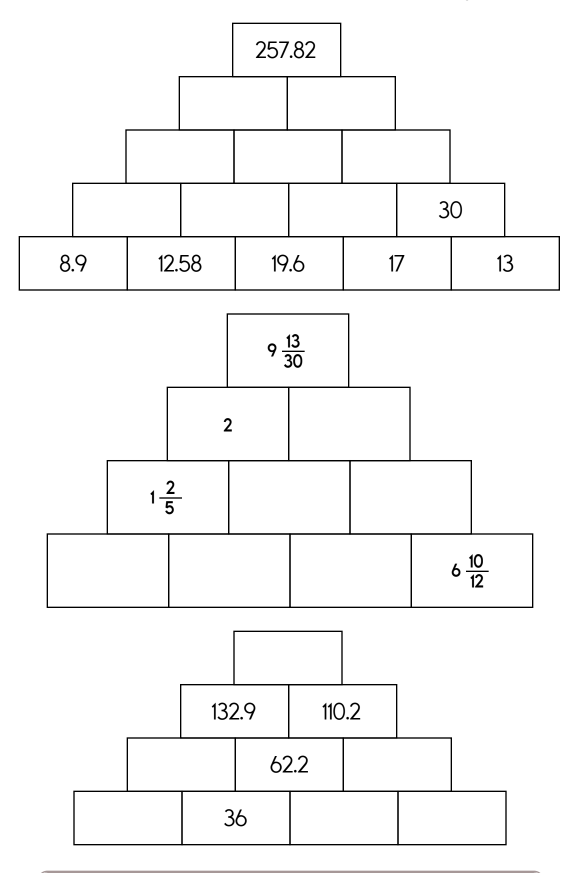
The block above is the sum of the two blocks below. Fill in the missing blocks.



word root inter can mean between interstate, international

Name: _

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



word root **oid** can mean **appearance** asteroid, android



