Example: Example: 37 + 45 + (-14) + 32 = 100 (-14) + 36 + 37 + 45 = 104 23 37 -14 Sample: 37 45 36 -14 1()니 86 is the sum is the sum is the sum 32 32 45

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: -27, -17, or -14. The other three numbers have to all be DIFFERENT and must be from these: 26, 36, 45, 32, 23, or 37.



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: -19, -20, or -29. The other three numbers have to all be DIFFERENT and must be from these: 32, 36, 21, 16, 44, or 13.



MathWorksheets.com Week of October 31



Name: _

The library purchased 72 new books at a total cost of \$1,450.65. They had \$8,036 in their budget to buy books. How much money is left to buy more books?	The Market on the Square had to buy 23 new carts. The price of each cart was \$131.95 plus \$10 per cart to put the name of the market on the cart. If the manager of Market on the Square decides to buy 15 new carts with the name of the market and the rest without, what will the cost be?	Connor has a box of peanuts. The box is 6 inches long, 4 inches wide, and 3 inches deep. About 5 peanuts will fit in each cubic inch of volume. About how many peanuts are in the box?
Circle the greatest number		

Circle the greatest r 3,968 3 704,152,190,265 3	number: 8,479 58,610,274	11 x 8 =		25 <u>-15</u>	
8 ÷ 4 =	Circle the digit in the te 48.18	nths place.	1 km 23 kr	= 1,000 m n = r	n
Jason took three nu and multiplied them. and the other numb course, he forgot the remembered the pr possible?	mbers greater than 1 One number was five er was nineteen. Of e last number, but he oduct was 251. Is this	1,253 + 5,517 = _			

63 ÷ 9 = 19 cm = _____ mm 84 ÷ 12 = _____ How many feet are in 96 inches? Write this as a number in standard form. Use a comma in your number. _____ feet two hundred thirty-two thousand, eight hundred fifty-two Can 366 be evenly divided by 10? Circle: 38 377 366 is evenly divisible by 10 + 3 1 + 390 366 is NOT evenly divisible by 10 If you divide 61 by 3, you get a remainder 585 3 x 7 = of 1. Make up three other different equations - 515 where you divide by 3 and get a remainder of 1.

34,973 - 19,694 =	(4 + 5) + 6 =

10 x 6 =	43,253 - 38,393 =	60 ÷ 10 =

Name: _____





Name: .





MathWorksheets.com Week of October 31

Name:	
The police station at 161 Tudor Street is next to	Which street has a fire station?
Hicks Street is of Tudor Street.	Go to drive from the house at 4 Hicks Street 💼 to the
Strong Avenue is of Roberts Street.	house at 8 Hicks Street 💼 . [Hint: Use north, south, west, or east.]

Begin at the bank at 165 Tudor Street. Walk the path to the road. The distance from your starting point to the road (the little path) is 33 meters. Go north on Tudor Street. Your final destination is on the west side of Tudor Street. You will have walked a total of 76 meters from your starting point (including the 33 meters path at the end of your walk). What is your final destination?

Circle the building that is located on Tudor Street.	Circle the building that is located on Strong Avenue.

Begin at the fire station at 152 Tudor Street. Walk the path to the road. The distance from your starting point to the road (the little path) is 33 meters. Go south on Tudor Street. Your final destination is on the east side of Tudor Street. You will have walked a total of 76 meters from your starting point (including the 33 meters path at the end of your walk). What is your final destination?

Example: Example: 25.2 + 0.1 + 3.7 + 2.3 = 31.3 8.6 + 2.3 + 25.2 + 0.1 = 36.2 25.2 25.2 3.7 Sample: 25.2 2.3 0.1 41.4 8.6 30.2 is the sum is the sum is the sum 2.3 7.5 0.1

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: 27.9, 25.2, or 16.2. The other three numbers have to all be DIFFERENT and must be from these: 3.7, 6.4, 8.6, 4.3, 7.5, 2.3, or 0.1.



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: 29.7, 20.7, or 18.1. The other three numbers have to all be DIFFERENT and must be from these: 6.4, 5.7, 3.5, 1.9, 7.4, 0.4, or 2.6.





Fill in the blanks by adding the two numbers below each hexagon.



word root **necro** can mean **death**

necromancy

Name: _

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

Make \$16.52 any way you want!

Make \$12.42 any way you want!

Make \$24.48 any way you want!

Make \$36.38 any way you want!

7,992 - 4,773 =	Circle the addition property for 60 + 14 = 14 + 60. commutative property associative property
word root urb can mean o	city urbanite, urban

Name: _____

Only use a pencil to write the numbers on the blank lines. You do not need any scrap paper! Solve it in your head. If you forget a number, then start over. Cool, huh?



imagine 5 in your head	imagine 8 in your head	imagine 7 in your head	imagine 4 in your head
multiply 10	double it	multiply 7	multiply 3
double it	add 6	add 3	subtract 7
	subtract 6	double it	subtract 5
	subtract 7		
Write the ones digit.	Write the number.	Write the tens digit.	Write the number.
A	B	C J	D

What is the sum? A + B + C + D

Wow! Great job! That's the answer, but do you know how to SPELL the number?

e

 7 before 13 ______
 8 after 19 ______
 9 before 14 ______

 6 before 11 ______
 2 after 17 _______
 3 before 15 ______

 4 before 19 ______
 6 after 15 ______
 8 before 18 ______

 5 before 12 ______
 4 after 14 ______
 2 before 16 ______

MathWorksheets.com Week of October 31

Name: _____

Write the final part of each math analogy.
16 pennies in 8 bags : 2 :: 35 pennies in 5 bags : Explain why you think your answer is correct.
15 groups of 12 : 10 groups of 18 :: 8 groups of 14 :
greater than : > :: less than : Explain why you think your answer is correct.
9 + 15 = 24 : 24 - 15 = 9 :: 10 + 11 = 21 : Explain why you think your answer is correct.
22, 33, 44 : 55, 66, 77, 88 :: 99, 110, 121 : Explain why you think your answer is correct.
44 : forty-four :: 57 : Explain why you think your answer is correct.



Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

0.8 (0.4 (0.8 + 6)) =	Simplify. $\frac{6,400}{12,800} =$	What is the greatest common factor of the numbers 56 and 112?



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!

Name: _____

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

Each row, column, and box must have the numbers 1



athWorksheets.com Veek of October 31





Y Κ ABDEFGHJMPQR U Т VW Let's check if you guessed correctly. Look across or down to find the correct answer. WRSOIELIDTLWSDYSYSR Y S Z K C S L W V N I S R D C I K S U LCSSWICLSIKLNIZSRNJ EHK COSSZMNL I JK NI SOS X D D S S K L U B I I C W O Y S O I L ISLLDMSILCIKWKONSSI TYIIQNTTLJICILJSSYD EGIISLNOMESOOVLRDIE Hint: There are no duplicate letters in the answer. R _ 7



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGÓNAL!)

QFFJIYAAFALCEILNIAA A B I NNNAAHNR L RAVAEVV BAANALLRABFFAAAKFRA FRQSALORUNMLQIVPWLN AADZILALIBIIABJECQR ESIVENLQBALAALIBLRS



Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The puzzle on the left shows a correct line going through all the circles.

Finish the line:





Hannah is giving out candy, but you need to guess her favorite number if you want some. Her favorite number has three digits. The tens digit is 4 more than the units digit. One digit in her number is three.

The hundreds digit is 1 more than the units digit.

The three digits add up to eleven.

Are you going to get candy?

For 56,572,616,019, write the digit that is in the ten thousands place.

89,711 - 17,862 = _____

9,121 + 1,958 = ____



