Name: _								_
39	-14				$+\frac{2}{5}$		-35	
		$+\frac{1}{3}$		+9				
							+16	
-4 1/5		$+\frac{2}{5}$		$-\frac{2}{3}$				
				89 <u>13</u> 15			+40	
+24				$-2\frac{2}{3}$		$-\frac{2}{3}$		-
	-8		+55				+18	136 <u>14</u> 15

Peter invented a robotic bug. The bug can crawl four centimeters in eighteen seconds. How long would it take the bug to crawl thirty-nine centimeters?	Write the missing family fact. 41 + 23 = 64 23 + 41 = 64 64 - 23 = 41
How many feet are in 48 inches?	355 +293 30÷6=
word root di can mean not or .	away digress, digression

Name: _____

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



Use the fewest bills and coins to make \$51.18.

Use the fewest bills and coins to make \$23.37.

Use the fewest bills and coins to make \$16.22.



Name: _____





Name:					
Mr. Young was in the doghouse. He forgot to bring a new book for Holly. He went back to the store to get the book. The trip took him 51 minutes. If he left at 5:23 p.m., what time did he get back?		The mass of Emma's cat is 19 grams more than Erin's cat. Ava's cat is 67 grams more than twice the mass of Erin's cat. Erin's cat's mass is 1,386 grams. What is the mass of Ava's cat?		Alex decided to write a letter to his favorite uncle on Blah Buster Day. He wrote the lette on his computer and printed it on bright blue paper. It took him 35 minutes to write the letter. If he started writing it at 2:14 p.m., what time did he finish the letter?	
A 12 cm x 12 cm x 12 used centimeter blo use?	cube was ocks. How r	made by Nathan. He many blocks did he	8	5 0	8 x 3 =
20 lb = oz		What time is 16 hours afte 5:00 a.m.?	er		
50 ÷ 10 =					
12 x 8 =	What is the meaning of the underlined phrase? After my sister had been sick for so long, <u>her laughter was music to</u> <u>my ears.</u>				



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.





Circle the digit in the tenths place. 228.2118	Write a letter that has two or more lines of symmetry.
Which is the smallest?	Circle the addition property for 20 + 168 = 168 + 20.
62.4 ÷ 3.2 62.4 ÷ 3.3 62.4 ÷ 3.4	commutative property associative property
45 ÷ 9 =	

Write 5,194,424 in words.

Name:

The circus is in town! Tickets are only Adults need to pay double the price tickets. Amanda is bringing four of he in her class. Her mom is also coming. wants to pay for everyone. How much need to pay?	ds.	Amanda wants to call Ava. Ava is on vacation in Asia. It is a time difference of nine hours. Ava's time is always later than Amanda's time. If it is 10:19 P.M. where Amanda lives, then what time is it where Ava is?				
Can 776 be evenly divided by 3? Circle: Car 776 is evenly divisible by 3 776 is NOT evenly divisible by 3 360			is N is e	0 be evenly divid NOT evenly divisik evenly divisible by	ded by 10? Circ ole by 10 / 10	cle:
Which has the smallest answer? 216 ÷ 37 218 ÷ 37 203 ÷ 37				Choose the corre pronoun and writ To (who/whom the incident?	ect form of the re it on the line. 1) did you repc	ort
(6 + 8) + 4 =	Emma has tw numbers. If favorite num If you multiph numbers, you are her myste			a has two favorite bers. If you add her ite numbers, you get 19.		
Insert a comma in the appropriate place in this sentence. I have been sick for two weeks but I am starting to feel better.				er tavorite et 70. What numbers?		



word root **sen** can mean **old**

senile, senior

For each challenge below, make a fraction by picking any 2 of these numbers: 7, 4, 8, or 6.

a. What is the largest possible fraction you can make?

b. Now write a different fraction that is smaller than your largest possible fraction.

c. Subtract (b) from (a).

Pam is writing her own app. The idea is to let players make a unique robot. You keep making robots until you duplicate a design. The app gives a choice of 1 to 4 eyes. Then the color of the robot could be orange, red, or green. Finally, kids pick the height: large, medium, or small. When all is said and done, the robot will jump and move across the screen! She added one twist. You are not allowed to make the same robot that was previously made. She gave the app to her brother to test. How many times can her brother play the game until he is out of choices?

	

How many boxes across and how many boxes down do you think the next shape in the pattern would be. Explain why.

Wendy rode her bike to Amy's house. Leaving her driveway, she turned left and rode about 2.5 kilometers where she turned right. Amy's house was the sixth house on the left side of the road. It's getting late, and Wendy needs to go home, but she has brain freeze. Write directions on how she should ride her bike home from Amy's house.





word root dec can mean ten decade, decimal

Peter used a gift card to purchase a custom baseball jersey. Unfortunately, he needs to wait. The seller said he should receive it in 2 to 3 weeks. If today is April 29, what would be the latest date that the package might arrive?

A class is practicing handshakes. There's a total of eleven people in the class. Each student has to shake hands with everyone in the class exactly once at the start of class and once at the end of class. April is in the class. What is the total number of handshakes that April will give? During recess, four out of every five kids were playing soccer. The rest played basketball. If twenty-five kids were at recess, then how many kids were playing basketball?

Rosa's car averages about forty-nine miles per gallon. How far would you estimate her car could travel on twelve gallons?





Name: _

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













Can you draw lines to cover every number or shape in the picture?

You can only move left, right, up, or down. And definitely no starting or stopping in a blank spot! The first one is already done for you. Good luck.



Draw exactly 5 lines. Start on 1. Do not pick up your pencil. 6 5 5 5 4 3 1 3 1 3 2 2 2 Draw exactly 6 lines. Start on the square.



Draw exactly 6 lines.

Start on the square.

Do not pick up your pencil.







Cross out the number you use above and then write it below.

Name:	
1 is written with an I.	Roman Numerals
5 is written with a V.	т _
10 is written with an X.	T –
50 is written with an L.	IV =
100 is written with a C.	∨ =
You cannot have 4 of the same letter consecutively.	IX =
4 is written as IV.	XT =
9 is written as IX.	\\I_ =
40 is written as XL.	XIV =
So you cannot write 44 like this: XXXXTTT	XVII =
But you would write 44 like this: XLIV.	XIX =
Write the number as a Roman numeral and then find the Roman numeral.	XXXI =

Write the measurement for each angle.

Name: _____

Megan creat	Megan created a game where players collect stars and can trade in stars for gold coins at the shop.								
Complete the	e table by	filling in the	2 missing	numbers.					
Stars	7		21	28	35	42	49	56	
Gold Coins	1	2	3	4	5	6	7	8	9
The store only sells whole gold coins. If you have 43 stars, then what is the highest number of gold coins that you could get?									
How many st	The game will end when you get 19 gold coins. How many stars will you need to collect before you will win?								
Megan checked her program. It uses this equation: Stars = Gold x 7 She decided to change the program to use this equation: Stars = Gold x 8									
Fill in this chart to show what the table will look like after she makes this change.									
Stars									
Gold Coins									

On the planet Zinkee they use Quinkoos to pay for everything.							
Complete the table by filling in the 2 missing numbers.							
U.S. Dollars	\$32		\$96	\$128	\$160		\$224
Quinkoos 1 2 3 4 5 6 7							

Write an equation showing the relationship between U.S. Dollars and Quinkoos.

When you arrived in Zinkee, you were given 11 Quinkoos. You spent 2 Quinkoos and exchanged what you had left for U.S. Dollars. How much money in U.S. Dollars were you given?

Draw a picture of what you think 1 Quinkoo could look like.

Ready to make equations? There is a missing equation in each box. Circle the numbers once you find it!

MathWorksheets.com Week of December 11

Name: _____

Write the final part of each math analogy.
six dimes and two pennies : \$0.62 :: nine dimes and seven pennies :
Explain why you think your answer is correct.
16, 24, 32 : 40, 48, 56, 64 :: 72, 80, 88 :
Explain why you think your answer is correct.
8 tens : 80 :: 8 hundreds :
Explain why you think your answer is correct.
one : first :: five :
Explain why you think your answer is correct.

MathWorksheets.com

Name: .

No duplicate letters can be used.

The letter P is in the word and is in the correct spot.

The letter A is in the word, but A is not in that spot.

A B C D E F G H I J K L

A list of letters will be given that have not been used. Good luck!

E P R W R R E R H A R P Z C A H W I C T U Y H D E E R H R E Q P T T P E I H R A E A A T A I T T X K F H H R H R M G C R T R Z A E K H C I R A V Q P C H T W O E Hint: There are no duplicate letters in the answer.

Let's check if you guessed correctly. Look across or down to find the correct answer.

OASGSEQSAFGHHAACSCG ARETTAZTAAEFANLXZTB HATAATOASALEASTNCOT PNCOGOCUAGHHUGAEOET CTTCESAYNOTCHTOZSOO MLHMHJATOTANTFLENTC

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 subtraction sign, the given number will be the difference. The largest number will always be the box with the clue.

1-		2-	1–
1234	1234	1234	1234
2- 4	1234	1	1234
2-	2-		1
1234	1234	1234	
1	3	2 -	2

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

2 = 2	1 = 1
1 = 2	4= 1
2 = 2	1 = 2
4= 2	

