What is the sum of 4 and 68?	How much greater is 178 than 34?	Is 379 closer to 300 or 400?
Maria has \$52. She wants to buy something that costs \$99. How much more does she need?	Write the least possible 3-digit number using only 2 different numbers.	What number is halfway between 33 and 41?
Round the decimal 0.345 to the nearest hundredth.	(12 x 8) + 11 + 8	A rectangle is 44 cm on one side and 8 cm on another side. What is the perimeter?
The radius of a circle is 676 cm. What is the diameter of this circle?	$(216), (36), _,, (1), \frac{1}{6}, \frac{1}{36}, \frac{1}{216}, \frac{1}{1296}, \frac{1}{17776}$	Know how many inches in a foot? Okay, smarty pants, how many inches in 9 feet?
What 4 coins add up to 30 cents?	It was 95 degrees outside. What would the temperature be if it got 18 degrees colder?	How many centimeters in 6.5 meters?

Name: _____



Cross off the number that does NOT belong. 20, 22, 25, 29, 34, 40, 47, 55, 60, 64, 74, 85 Why does _____ not belong in the pattern? Cross off the number that does NOT belong. $4\frac{6}{8}$, $4\frac{4}{8}$, $4\frac{2}{8}$, 4, $3\frac{6}{8}$, $3\frac{4}{8}$, $3\frac{2}{8}$, 3, $2\frac{6}{8}$, $2\frac{5}{8}$, $2\frac{4}{8}$, $2\frac{2}{8}$, **2**, $1\frac{6}{8}$, $1\frac{4}{8}$, $1\frac{2}{8}$, **1**, $\frac{6}{8}$ Why does _____ not belong in the pattern?

Name:

Cross off the letter that does NOT belong.	
V. V. y. y. V. V. y. y. V. V. y. y. y. v. V. y. y.	
Why does not belong in the pattern?	
Cross off the number that does NOT belong.	
8, 37, 18, 26, 35, 28, 33, 38, 31, 48, 29, 58, 27, 68, 25	
Why does not belong in the pattern?	

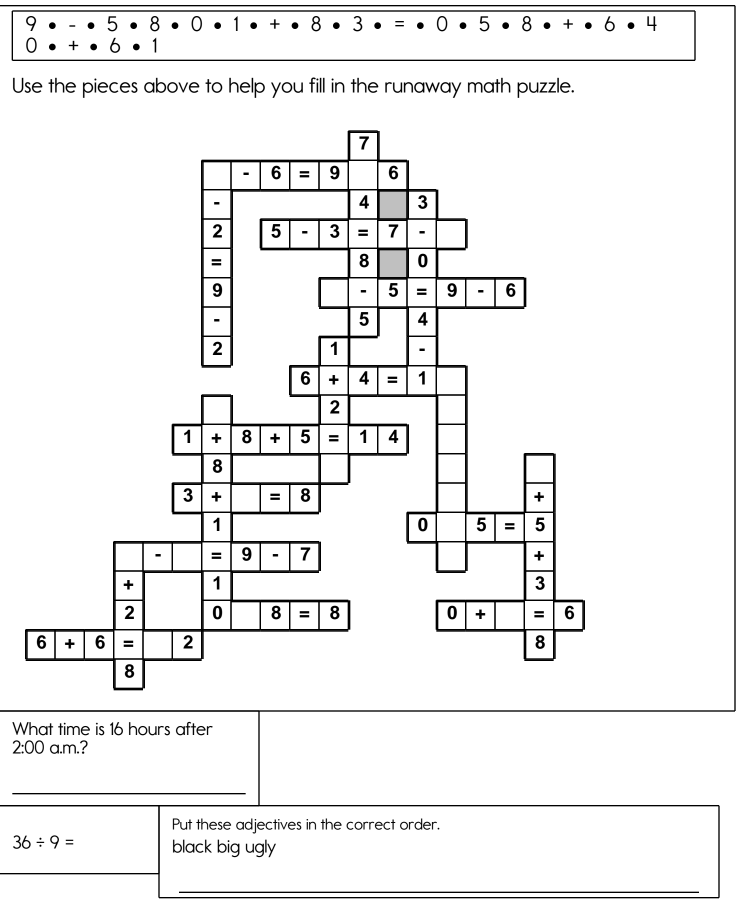
Name:		Week of November 21		
Mr. Hall bought 4 rolls of masking tape. There were 30 yards of tape in each roll. He used 93 yards of the tape. How many yards of tape were left?	I do not like green eggs and ham in the rain or on a train. I wish that Sam-I-Am would go away. He rode the train in the rain for 2 hours and 17 minutes to get to Whoville. If he left at 11:01 a.m., what time did he get to Whoville?	Mrs. Taylor made 5 cheesecakes. Each cheesecake weighed 3 $\frac{1}{4}$ pounds. She sold 4-ounce slices for \$1.93 each. At the end of the day, there were no slices of cheesecake left. How much money did Mrs. Taylor make?		
Fill in the missing letters. Write	ai or ua.			
campgn appr_	sal ann	_l strn		
usI adeq	te ql	ity fth		
	each puzzle. The bold letters start ea rn. Write the two words that you find I C T H A U C K NOOGJQRE F Y X E HOEV I OOMADRJ DEOXTBUT T NOIYUVY I N B E J J S L J S U R Y K O A S E O E Y E O Z D V Y Q I E I T			

MathWorksheets.com Week of November 21

Name:									
Megan is getting messy. She has made a 4' x 2' x 4' cube made out of clay blocks. She wants her art project to have at least a surface area of 57 square feet. Does she need to add more clay?				459 <u>+414</u>		-	: 1,000 g	g	
How many feet are in .		7 cm =		_ mn	n				
Circle the addition property for 63 + 28 = 28 + 63. associative property commutative property				ny digits are in ten n? 324 139					
Circle the digit in the hundredths place. 59.77				44 18	Write a letter that has two or more lines of symmetry.				
54 ÷ 9 =	books. Eac	h boók cơ w much i	osts It wil	nool wants to \$3.98. She v I cost. Show	wants to) ́		43 <u>+41</u>	5

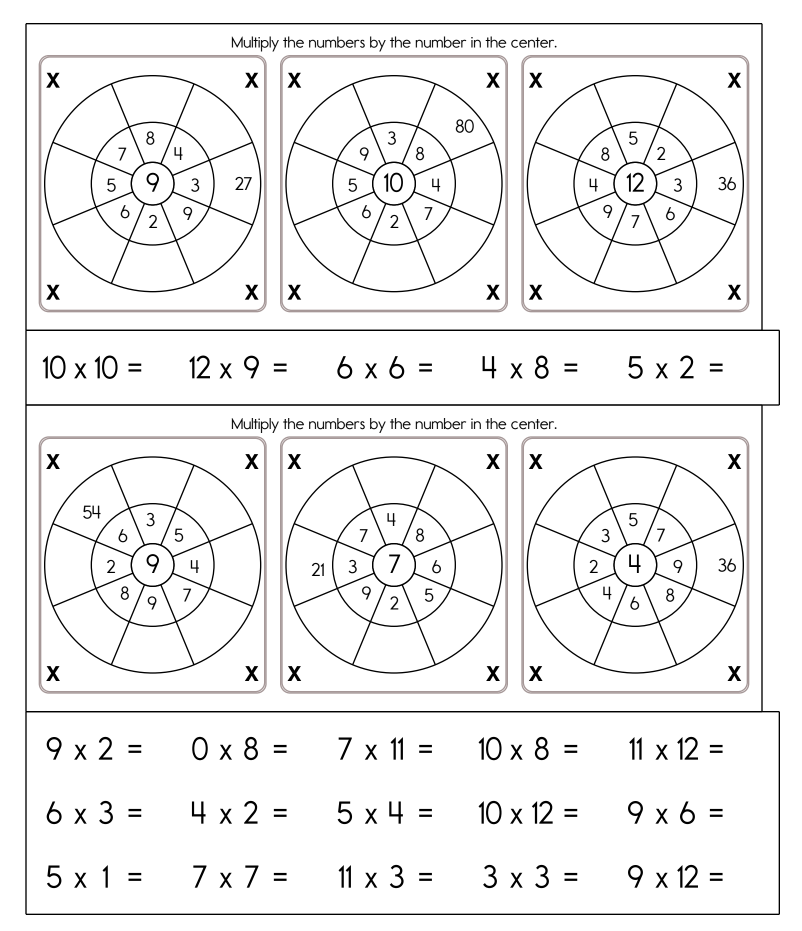
Name:						Week of Novembe	
8 x 5 = Wendy was given five numbers: 9, 5, 2, 6, and 7. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than two-thirds?							
circus. Kid's tickets of price of adult ticket	adults are going to are on sale for only s. The total cost is \$ ket? How much is o	half the 90. How	W				
lickel?				In each pair, spelled corre angrie, ang beast, beas calmb, calm	iry te	d that is	
Can 227 be evenly divided by 6? Circle: 227 is NOT evenly divisible by 6 227 is evenly divisible by 6			can sec	han invented crawl six cer onds. How lo rawl forty-tw	ntimeters in t ng would it t	twenty-four take the bug	
(8 + 3) + 2 =							





Name: _____

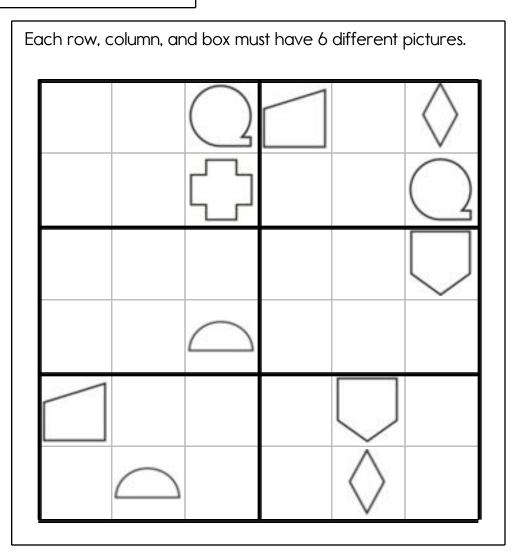
MathWorksheets.com Week of November 21 Multiply



Name: _

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

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



Name:

At the party store, Amanda is looking at the premade goodie bags. They sell 6 goodie bags for \$5.32. She needs to buy 24 goodie bags. How much will that cost?

Erin's stopwatch says she has been running for 14 minutes and 39 seconds. If the time is 1:36 p.m. and she is trying to run for 24 minutes without stopping, what time will it be when she could stop? Sara and Alex are in a class where they are practicing handshakes. There's a total of ten 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. What is the total number of handshakes that Sara and Alex will each give?

Nathan made his own coin. On one side, he colored it yellow. On the other side, he colored it green. Let's assume his coin is fair. Each time he tosses it there is a 50/50 chance of either color. If he tosses his coin two times, what is the chance that either one of the tosses will be green and his other toss will be yellow?

Name: _____

Draw ONE continuous line that touches every box ONCE. Count by 8s. Find the box with the number 52. Move up, down, right, or left. Keep counting until you reach 484. Do not move into a spot with a picture.							vn, right, or left. with a picture.
			1	R			
		#	 			S	
380				1		268	
I					I		
ч и н-		-	\square		I		
ı I		468		AN AN			
			52 '	\mathcal{O}	1		
132	I	484	60 -	P	1	(de	
						196	
30 ÷ 10 =			e a letter mmetry.	that has	a line	Circle	the smallest number: 673,951,204,830 64,985,681
	49,370 7,251						
Circle the	•	st numbe 3,726,05					
	8,153,412,687 3,726,059 53,127,986,044 909,572						
(word roo	t able ca	n mean c e	an do	 inc	lescribat	ole, movable, veritable

_

Name: _

Each of the words below starts on the number shown. A word can go up, down, left (backwards), right, or in any of the diagonal directions starting from the numbered box.

