MathWorksheets.com Week of September 26

Name:

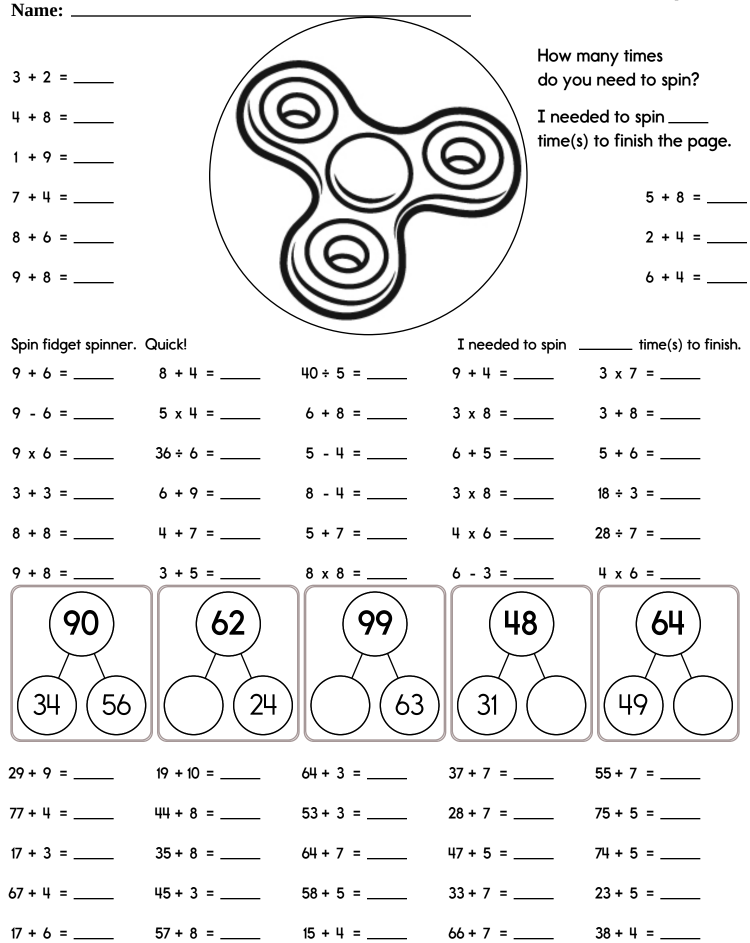
Name: _								
37	+4 1/3			+21		+42		
		-23	-13					
						-2 -1 -4		
- 1 4		$+\frac{2}{3}$	- 1/3		+5			
			66 <u>1</u> 4					
-14			+46		-12			
+9		- 1 4	+6 3 4		+ 1 4		$+\frac{2}{3}$	107 7 12

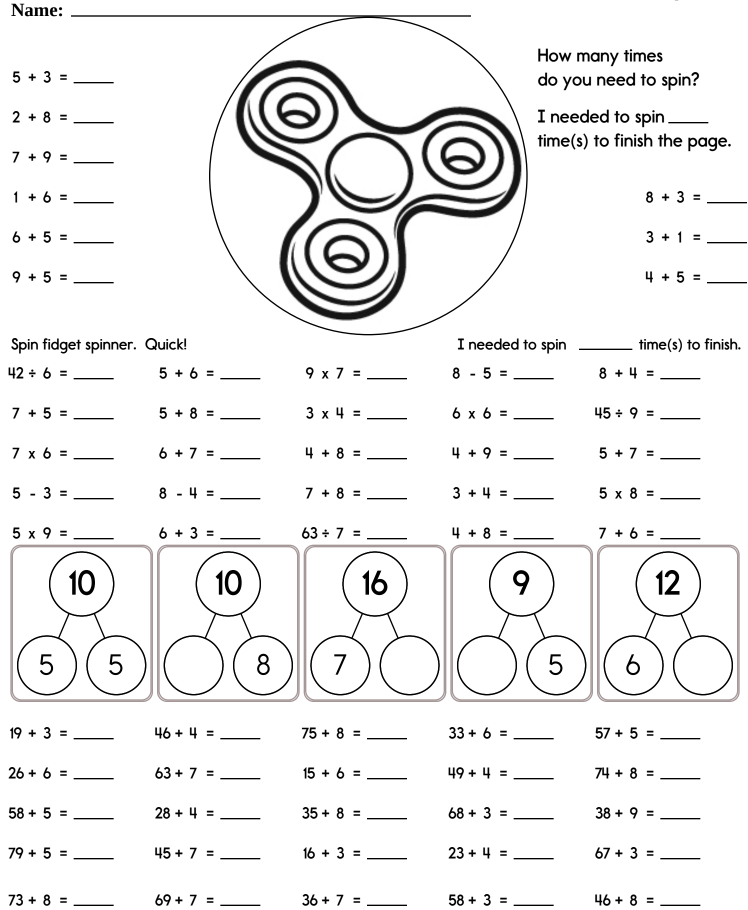
Wendy is getting messy. She has made a 5' x 4' x 4' cube made out of clay blocks. She wants her art project to have at least a surface area of 69 square feet. Does she need to add more clay?

feet	
Insert a comma after the introductory element in this sentence.	
Given our history I wasn't sure	

How many feet are in 5 yards?

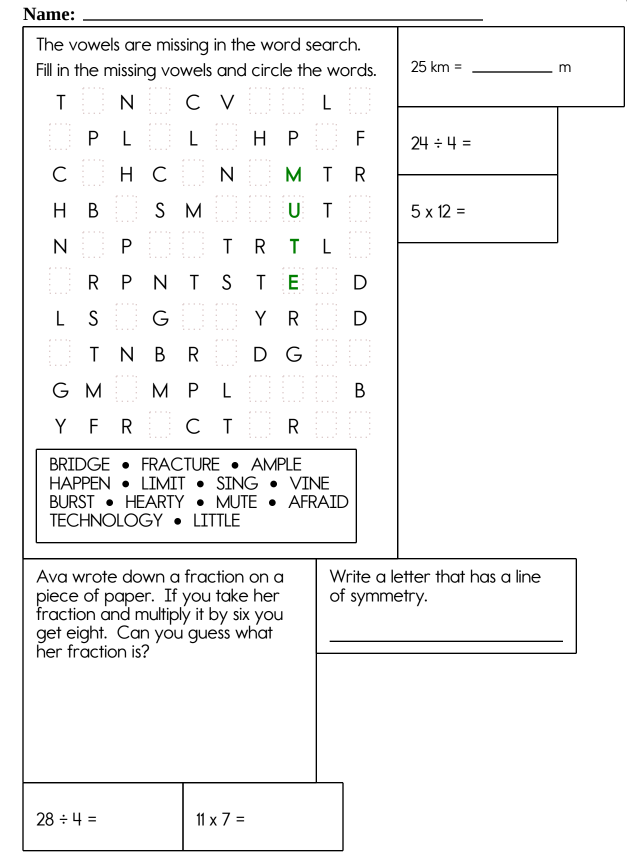
that you were going to invite me to your birthday party.





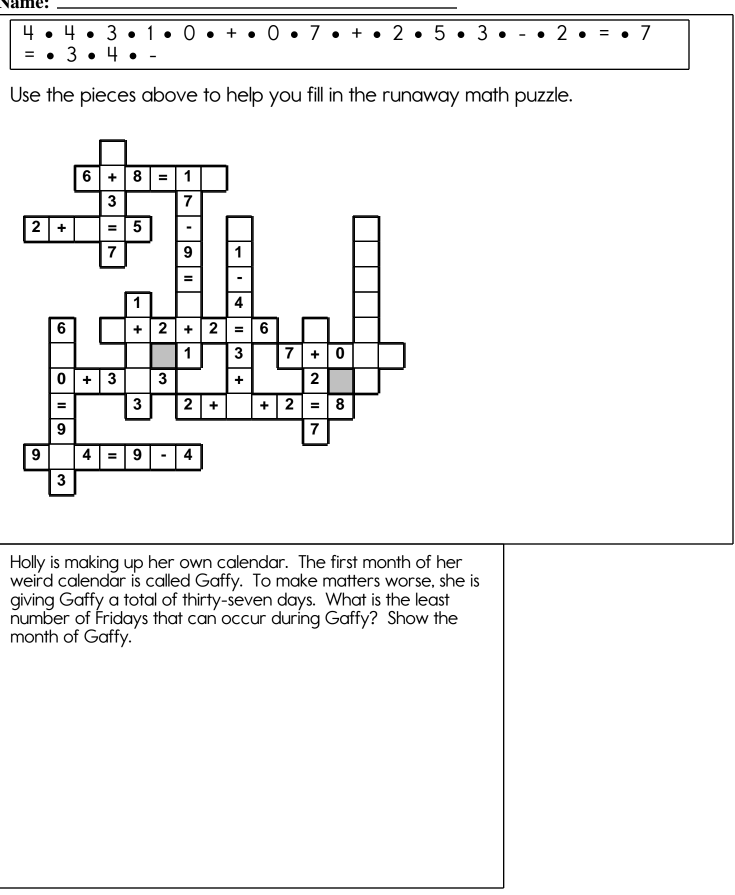
Name:					Week of S	September 26
Jack planted 31 trees on Arbor Day, but he forgot what kind of tree he planted by his window. He knew he planted 13 maple trees, 8 elm trees, and 10 oak trees. He guessed that the tree by his window was a maple tree. What is the probability that he is right?	Megan is going to be the flower girl at her sister's wedding. The wedding is at 3:30 p.m. Megan has to be home at 1:40 p.m. to get ready. It is 11:40 a.m. now. How long is it before Megan has to be at home?			Mr. King made 99 cups of chocolate milk for the party. Each person at the party drank 3 cups of milk. There were 12 cups left over. How many people were at the party?		
(4 + 9) + 7 =	3 x 10 =			47 61 <u>36</u> <u>- 35</u>		
		_				
Can 673 be evenly divided by 673 is NOT evenly divisible by 7 673 is evenly divisible by 7		What can 5?	you mu	Itiply by 8	8 to get	
3 1 0 55 ÷ 5 = + 4 7 1	1 kg = 1 6 kg =	,000 g s	9		56 25	

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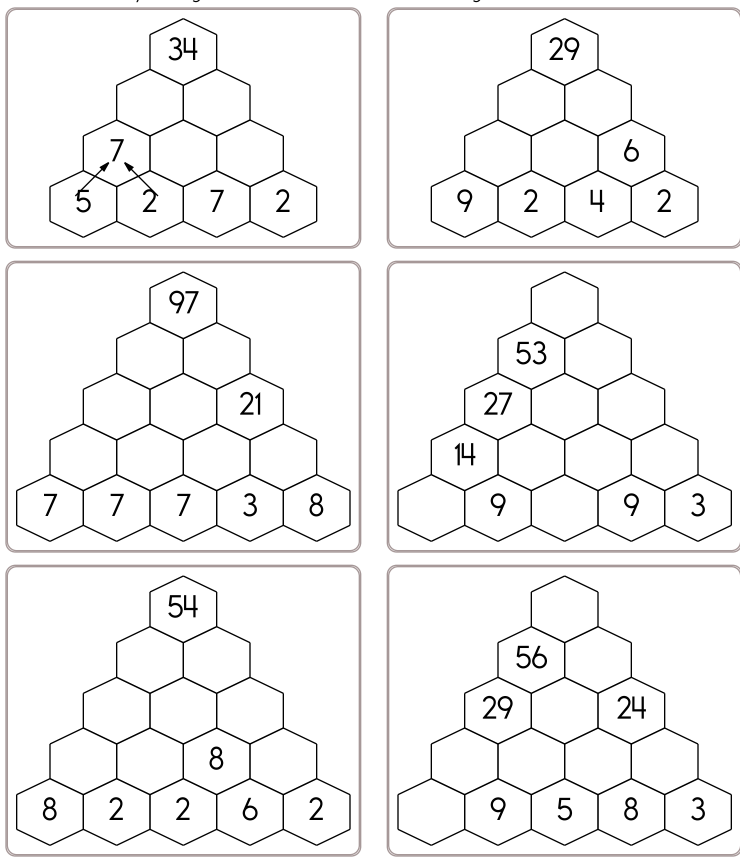
Name:				ek ül bej		
How many digits are in 1,000 times 100?	Can 894 be evenly divided by 6? Circle: 894 is evenly divisible by 6 894 is NOT evenly divisible by 6					
If you multiply 534 x 256, you will that is how much bigger than 178 It will be three times as big. It will be five times as big. It will be nine times as big. It will be four times as big. It will be twice as big.		mber	Circle the addition prop for 54 + 160 = 160 + 54. associative proper commutative prope	ty		
April invented a robot. The robot is Kevin. Kevin can go a maximu of 2 mph. At that rate, how long take Kevin to go 5 miles?	m speed		091,240, write the digit the ten thousands			
What time is 16 hours after 5:00 a.m.?	Write the 135 ÷ 15 = 135 ÷ 9 = 9 x 15 = 13	15	mily fact.			





Name:

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



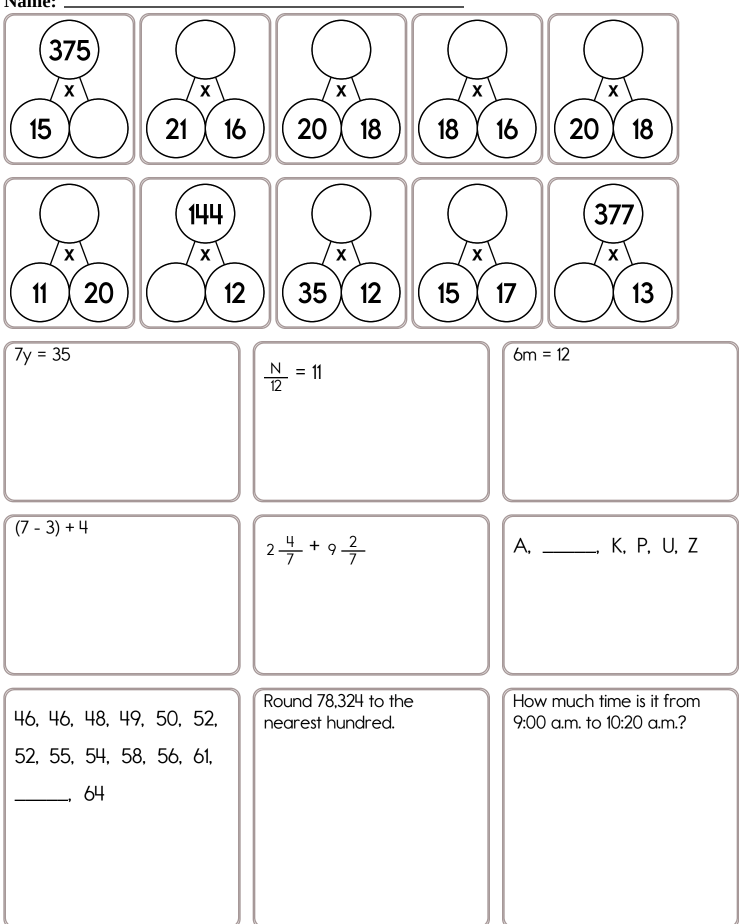
word root **fract** can mean **break**

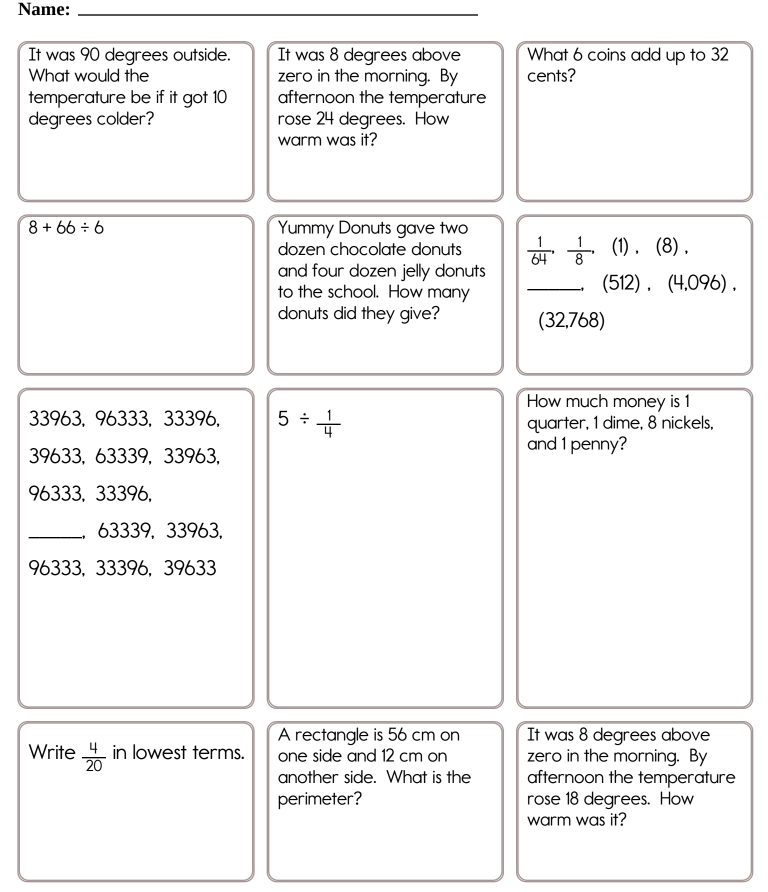
fraction, fracture, infraction

Name: _____

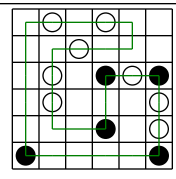
Draw ONE continuous line that touches every box ONCE. Count by 8.1s. Find the box with the number 4. Move up, down, right, or left. Keep counting until you reach 733. Do not move into a spot with a picture.									
									$\overset{(n)}{\Longrightarrow}$
	733		635.8-		R				
			P		 I I				546.7
	P				I	1			
T				I		36.4			109.3
			I					76.9	
1	368.5		336.1						
1	376.6	ſ	I	-		12.1		174.1	
		1	1	I		Ч			
400 .9		I							
Anna multiplied two one-digit numbers and then added 181. The result was 235. Rosa does not believe her and thinks Anna made a mistake. Who is correct? Can 455 be evenly divisible by 3 455 is NOT evenly divisible by 3									







Name:



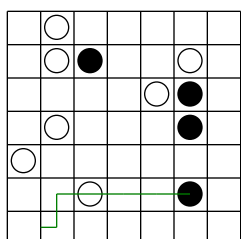
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

Finish the line:

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:



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		\bigcirc		
	\bigcirc		\bigcirc	
		\bigcirc	\bigcirc	

Write this as a number in standard form. Use a comma in your number.

nine hundred eighty-two thousand nine hundred sixteen

How far do you think it is from your desk to your teacher's desk? Write an estimate of the distance you think it could be.

Put these adjectives in the correct order. expensive old gold



