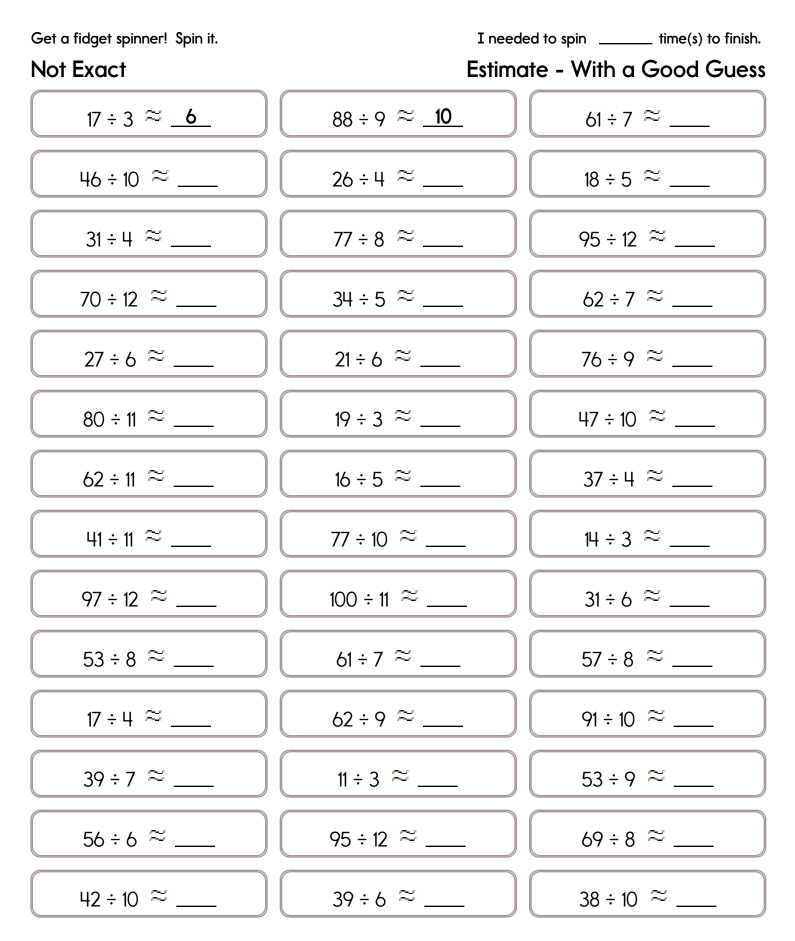
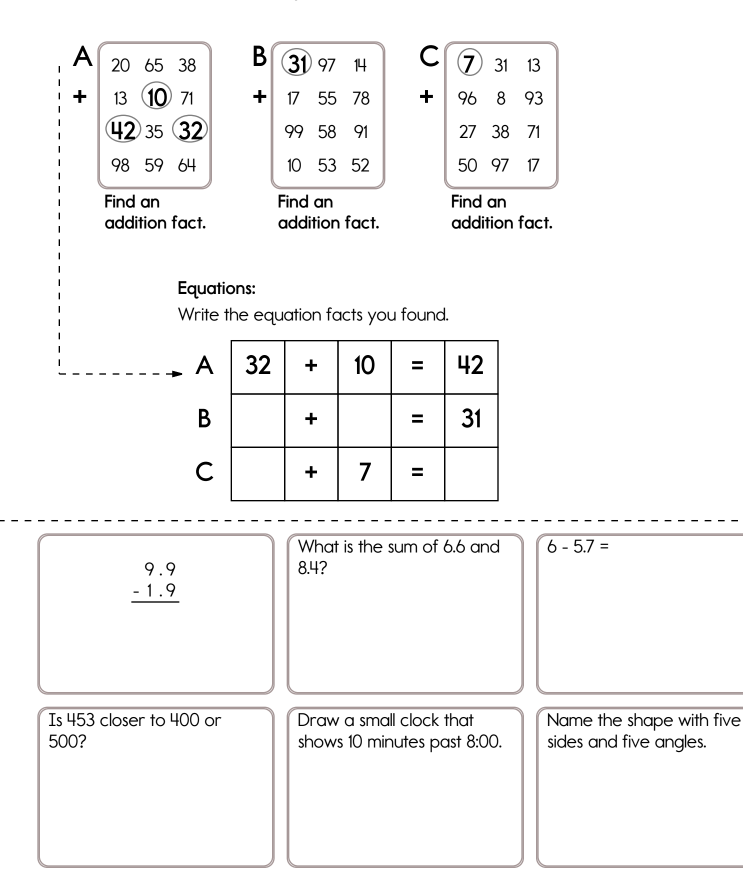
Name: _____





Name: .

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



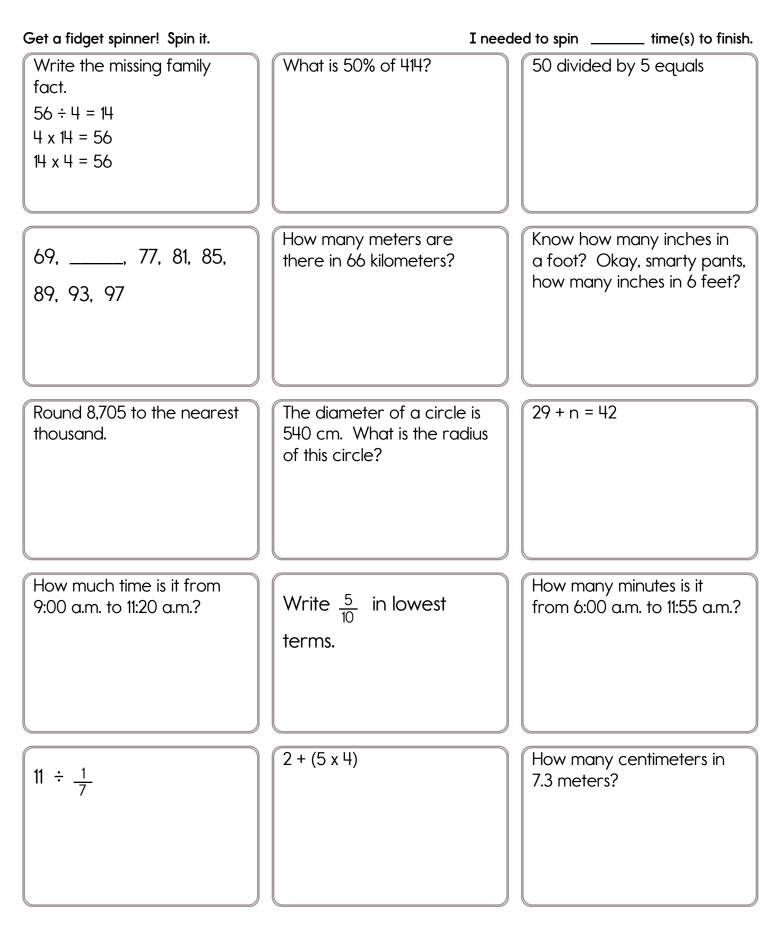
Name:

Jessica and her father went to Bob's Bagels and Biscuits for breakfast. They had a choice of breads and meats for their breakfast. They could choose a plain bagel, an onion bagel, or a biscuit and ham or sausage with their bread choice. How many different combinations can they make? List the possible bread and meat combinations. On Sinclair Lewis' birthday the students in Mr. Walker's class are ordering pizza with three toppings. They are going to eat pizza and listen to Mr. Walker read from one of Lewis' books. They chose from pepperoni, mushrooms, onions, sausage, tomatoes, and green peppers. How many different ways could they order the pizza with three of these toppings?

Jessica has a new job working at Pizzeria Magpie. She loves it, but she can only work three hours on Monday, three hours on Tuesday, and nine hours on Saturday. The pizzeria will give her a check every two weeks. She will be paid \$13.50 per hour. How much will her first paycheck be?

It is 8 a.m. and the animals are waking up. In exactly 5 minutes, Pam will purr. Pam will then purr every 5 minutes until 10 a.m.! To make matters worse, in exactly 12 minutes, David will purr. David will then purr every 12 minutes until 10 a.m.! How many times will both of them be making noise at exactly the same time? Name: _____





Name: _____

Ms. Allen had \$102 to spend on children's books for the library. If books cost \$7.40 each, how many books could she buy and still have \$6 left over?	The Butterfly Club printed 435 copies of a booklet about butterflies for the new garden. There are 6 pages of pictures and 5 pages of type in the booklet. Each page is printed on $\frac{1}{2}$ sheet of paper. How many sheets of paper were used for all 435 booklets?	Uncle Allen walked to school when he was a child. He said it was fun, especially in the winter. Then he and his best friend had snowball fights on the way! It took them 15 minutes to walk to school. If school started at 8:00 a.m., what time did they have to leave home to get to school on time?
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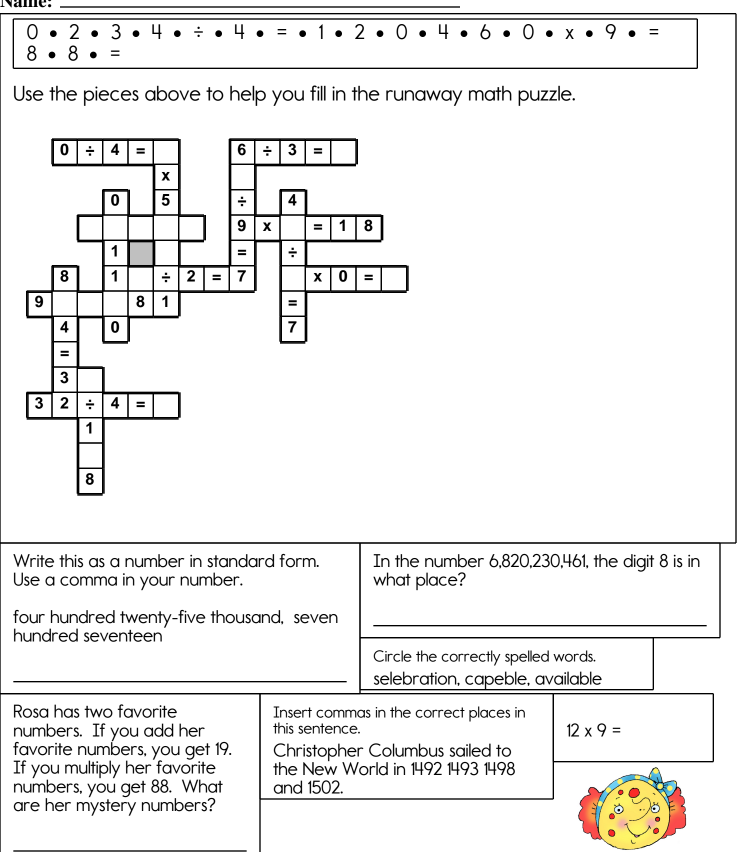
Circle the digit in the tenths place. 3,569.312	391 <u>-232</u>	1 km = 1,000 m 28 km =	m
Hannah multiplied two one-digit numbers and then added 191. The result was 254. Anna does not believe her and thinks Hannah made a mistake. Who is correct?	4 8 <u>2 8</u>	390 +302	78 <u>-27</u>

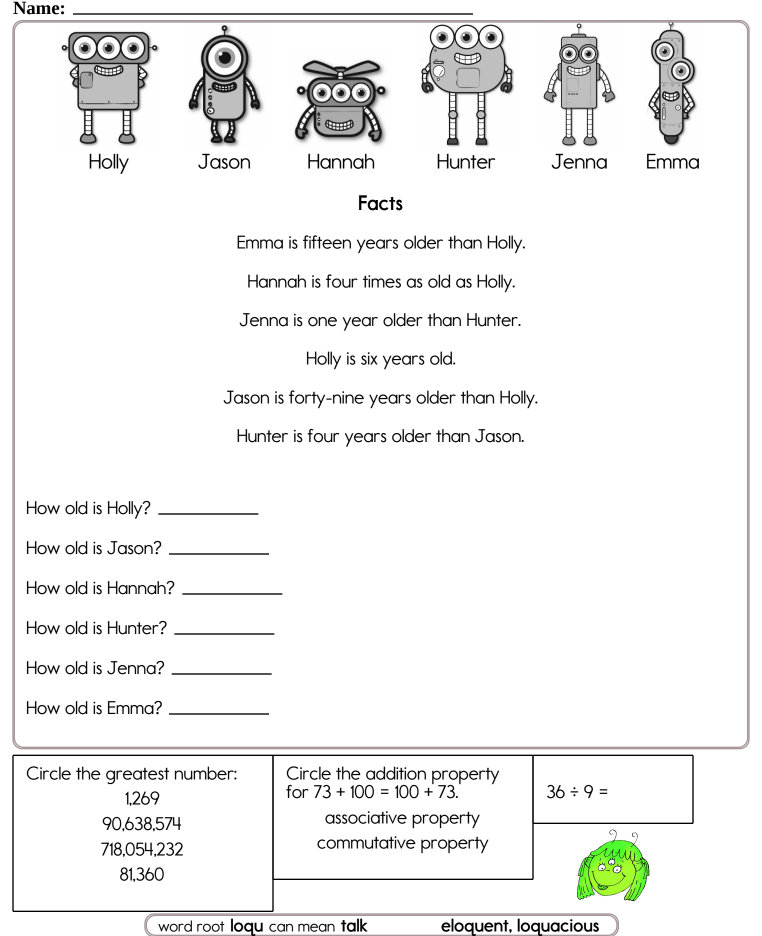


Name:						
20 ÷ 4 =	How ma	ny inches are in 5 feet?				
	┨ ───	inches				
23 lb =	oz	Emma will win if a random number pulled out of a box is an even number. 28 pieces of paper, numbered 1 to 28, are put inside a box. What is the chance that			50 ÷ 5 =	
		Emma will not win?				
If you multiply 286 x 318, you will have a number that is how much bigger than 143 x 318? It will be six times as big.				the sentence The more it, the more	I (think/thought) about e I am sure that you	
It will be three time	es as big.			are my be		
It will be twice as k	•			ant	nomophone of this word?	
It will be five times It will be nine time						
Six kids and three adults are going to the circus. Kid's tickets are on sale for only half the price of adult tickets. The total cost is \$60. How much is one kids ticket? How much is one adult ticket?			How many digits are in 100 times 1,000?			
			J			

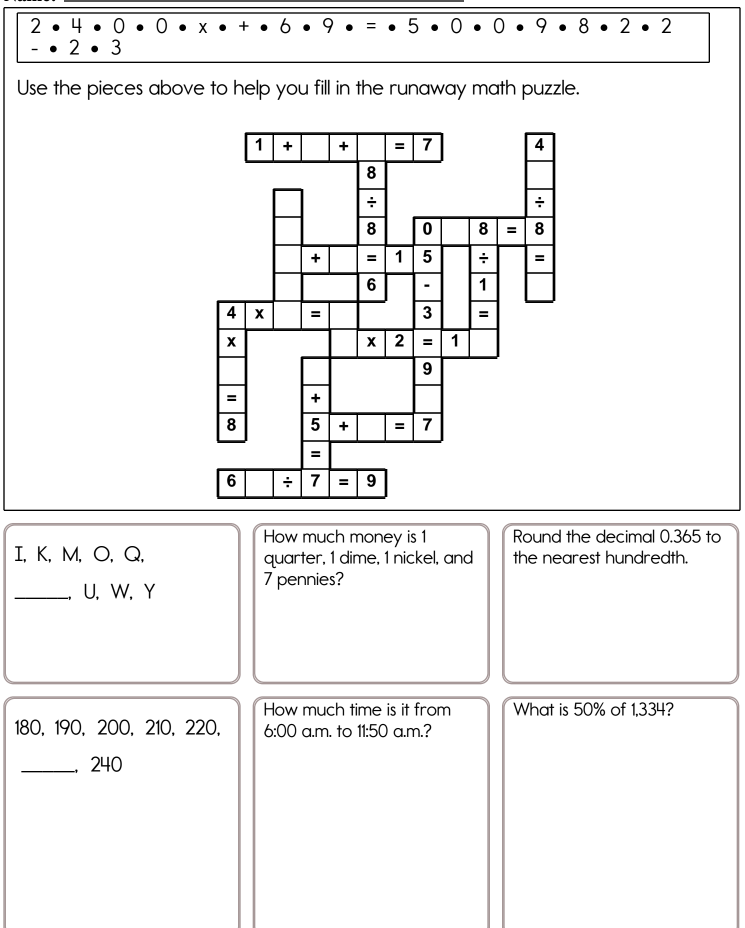
	Week of A		
In the number 7,248: 2 istimes as much as the value of the 8. 4 istimes as much as the value of the 7.			
? Circle:	Holly is getting messy. She has made a 3' x 2' x 1' cube made out of clay blocks. She wants her art project to have at least a surface area of 17 square feet. Does she need to add more clay?		
	Anna was given five numbers: 11, 12, 7, 15, and 10. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than two-thirds?		
	Is this an example of dialect or register? Boil 2 cups oats before adding sugar and raisins to taste. A dialect B register		
	2 istin		







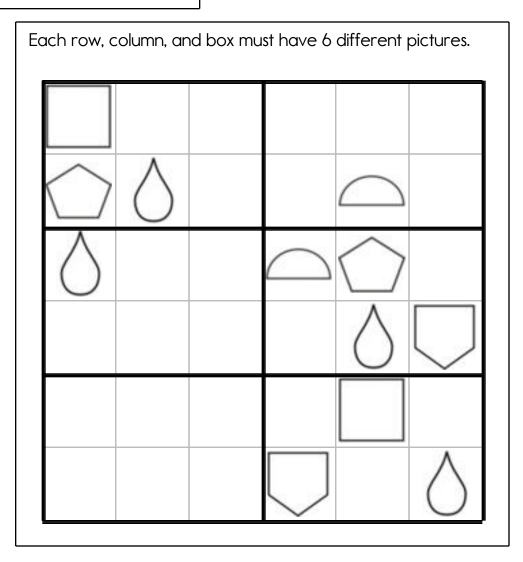




Name: _

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

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



Name:

Michael, Jordan, Katherine, Justin, Brandon, and Tyler each ate something different for breakfast. One had toast, one had pancakes, one had muffins, one had donuts, one had bacon, and one had a bagel for breakfast. What did each person have for breakfast? Justin likes to eat either donuts or toast for breakfast. 1 Tyler did not have toast for breakfast. 2. 3. Jordan did not have bacon for breakfast. Katherine did not have muffins for breakfast. 4 Only Michael and Jordan like meat for breakfast. 5. 6. Brandon likes to eat either muffins or a bagel for breakfast. 7. Brandon did not have a bagel or pancakes for breakfast. Jordan did not have toast or a bagel for breakfast. 8. Tyler did not have a bagel or pancakes for breakfast. 9. Michael had ______ for breakfast. Jordan had ______ for breakfast. Katherine had ______ for breakfast. Justin had _____ for breakfast. Brandon had ______ for breakfast. Tyler had ______ for breakfast. For 2.809.358.874.715. write Circle the smallest number: the digit that is in the hundred 388.609 5,743,124 thousands place. 26.849.753 1.019.470.526 Add the correct end punctuation for this sentence. I love riding roller coasters



