

Circle the bigger number. Put a square around the smaller number.				
5.8 hundredths				
	27.7 thousandths			
10, 12,, 16, 18, 20, 22, 24, 26	E, M,, N, G, O, H, P, I, Q	Write the greatest possible 5-digit number using only 2 different numbers.		
12 ÷ = 6	596 + 6 =	28 ÷ 7 =		
Choose the word that is spelled correctly.	How many kilograms are in 2	,000 grams?		
The (purpise/purpose) of this meeting is to elect class officer	rs kilograms			

Name: _

Mrs. Lewis's class is raising money for needy people during March.

Anna saved a quarter for each day of the month to donate.

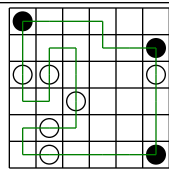
Billy saved a dime each day. Who collected more money? By how much more?

Write the number that has exactly 3 tens.	The number 85 is more than the number 8 by how much?	Write the least possible 2-digit number without repeating any numbers.
Circle the better deal. 4 packs of Cool Squishies for \$2 (each Cool pack comes with 5 squishies) 5 packs of Wacko Squishies for \$4 (each Wacko pack comes with 3 squishies)	How much greater is 180 than 33?	Anna has 36 books. She organized them equally into 4 boxes. How many books in each box?

Name:					Week of June 15
Mrs. Lee took homemade donuts to her office on Donut Day. She bought the donuts at the bakery on the corner while they were still warm! She bought three dozen donuts at \$2.10 per dozen. She		Miss Rodrigue yards of ribb packages for nephews. She taking the gif for National k About how m centimeters of did she buy? 0.9144 meters	on to wrap her was ts to them Kids Day. hany of ribbon (1 yard =	to wrap minutes to get to s or School starts at 8:0 as What is the latest s o them can leave? Day. y bbon	
What time is 14 hours after 2:00 p.m.?			m x 9 cube was eter blocks. Hov		
1 km = 1,000 m		-			
15 km = m					
		Write 7,645 in w	vords.		
<u>- 1 3</u>	<u>+34</u>				
Circle the gre 6,925,864	atest number: 96,532,740,1	37	23 kg =	q	- unu
987,530,120,168 4,801				5	

Name: _____

423 <u>+368</u>	Circle the smallest number: 9,206 290,176,587,506 857,143,834 91,423,016		Anna was given four numbers: 7, 10, 15, and 14. She needs to use two of these numbers to make a fraction. Can she make a fraction that is less than two-thirds?
Emily will win if a random number pulled out of a box is a number divisible by 4. 24 pieces of paper, numbered 11 to 34, are put inside a box. What is the chance that Emily will win?		Write this as a number in standard form. Use a comma in your number. eight hundred forty-three thousand, four hundred ninety-nine	
		95, and 85 tests. Wha average t	est score? ur answer to the
298 <u>- 185</u>	How far do you th from the ground to chin? Write an est the distance you th could be.	o your timate of	For the summer program 138 children came to the park. They were divided into 6 groups. How many children were in each group?

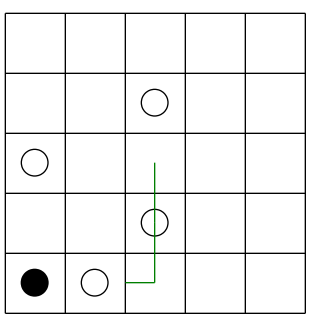


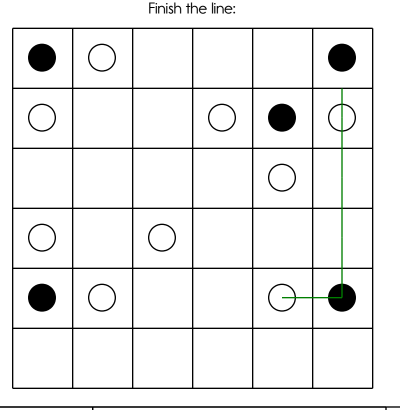
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn.

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:





If you multiply 348 x 334, you will have a number that is how much bigger than 174 x 334?

It will be twice as big.

- It will be nine times as big.
- It will be five times as big.

It will be six times as big.

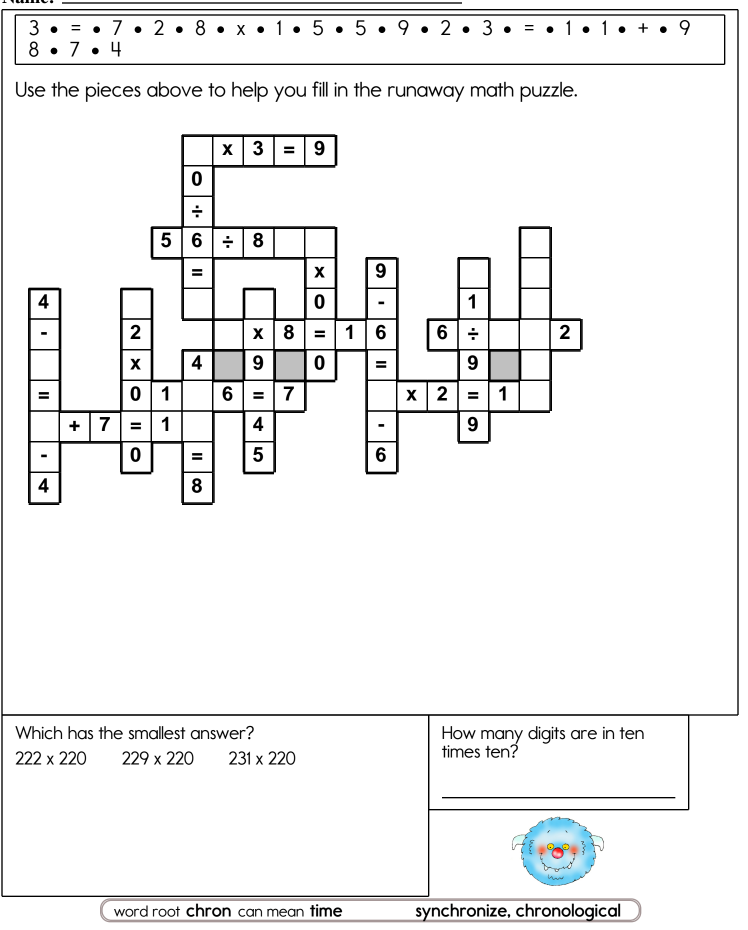
It will be three times as big.

Write a synonym for this word. prosper

(3 + 4) + 5 =







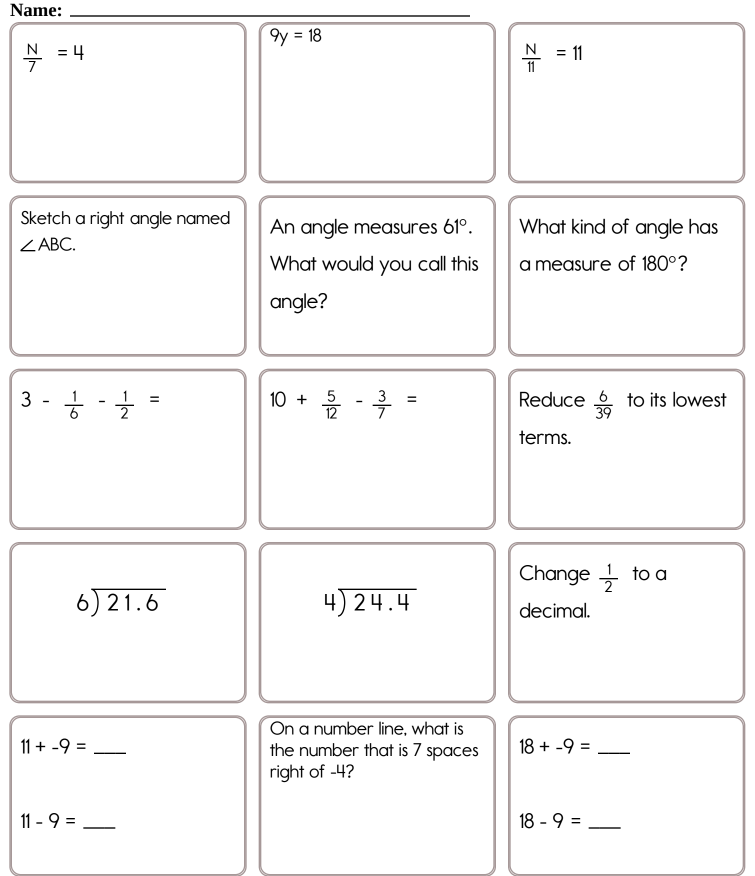
Stephanie, Madison, Joseph, Nicholas, and Anna each recycled a different number of cans (22, 24, 18, 16, and 21), as well as a different number of junk mail letters (116, 135, 109, 120, and 127).

Figure out how many cans and junk mail letters each person recycled.

- 1. Nicholas recycled the most number of cans.
- 2. Nicholas recycled less than one hundred twenty-seven junk mail letters.
- 3. Stephanie recycled a total of one hundred thirty-six cans and junk mail letters.
- 4. Joseph recycled more than twenty-one cans.
- 5. If the number of cans Stephanie recycled was doubled, she would have recycled thirty-two cans.
- 6. Anna recycled ninety-one more junk mail letters than the number of cans she recycled.
- 7. Joseph and Stephanie recycled a total of two hundred eighty-five cans and junk mail letters.
- 8. Madison recycled more than twenty cans.
- 9. Joseph recycled less than one hundred thirty-one junk mail letters.
- 10. Madison recycled the most number of junk mail letters.

Stephanie recycled	cans and		. junk mail le	etters.
Madison recycled _	cans and		. junk mail le	etters.
Joseph recycled	cans and		_ junk mail le	etters.
Nicholas recycled _	cans and		. junk mail le	etters.
Anna recycled	cans and		. junk mail le	etters.
77 ÷ 7 =	In the number 923,596,290, the digit 3 is in what place?	6 x 5 =		
				-





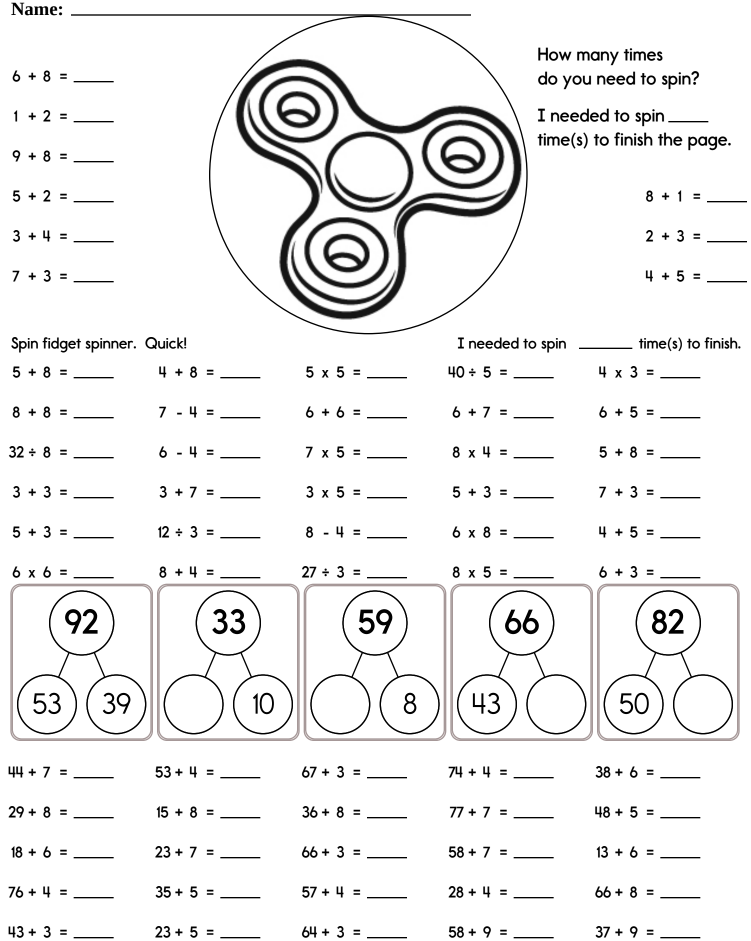
Name: ____

Count b Keep co	y 5.5s. Fir punting un	nd the bo Itil you re	ach 334.	e numbe Do not	r 4. Mov move inte	e up, dov o a spot v	wn, right, or left. with a ghost.
			E S	1			
	ŝ			 			
	S)		I	5	59		
			108.5 -	₁			
				 		ŝ	
	141.5				31.5		
	1					20.5	
1			۲. ۲				
			5	306.5	5	9¦5	
334 -					5	і Ц	

What is the greatest common factor of 5 and 15?	What is the greatest common factor of 6 and 4?	What is the greatest common factor of 15 and 12?

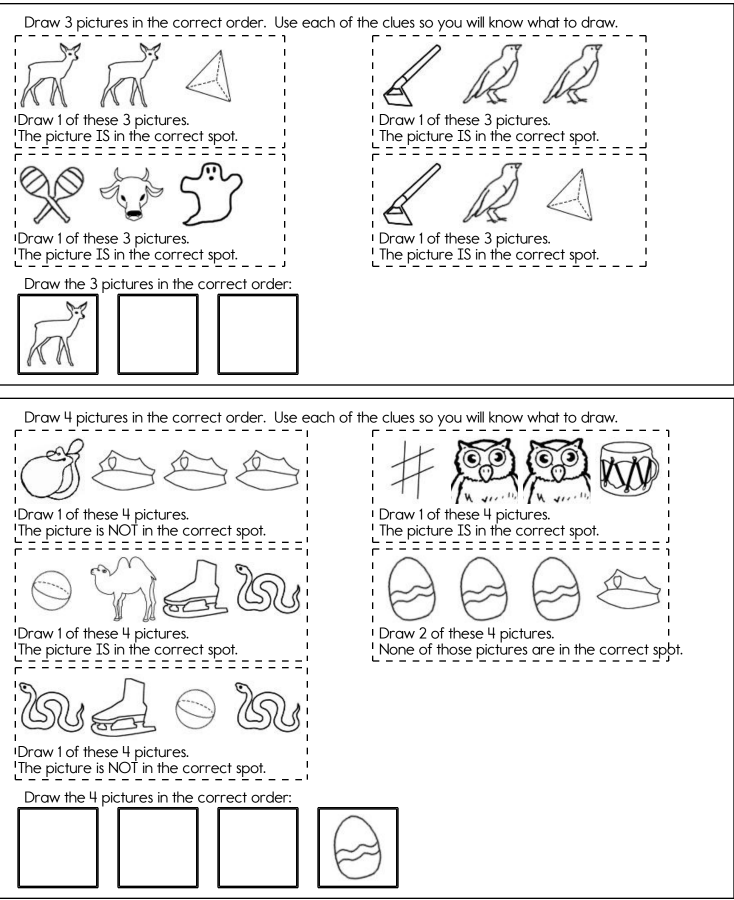
Add the correct end punctuation for this sentence.	Insert a comma in the correct place in this sentence.	AR I WAS
I have no idea how you just did that	The rumor I heard about Mrs. Lieber retiring isn't true is it?	

Name:	
Match each pattern to its rule.	
(+7.2 ●	• 6.2, 13.8, 21.4, 29
- 7.2 •	• + 7.8
●	• 2.5, 9.7, 16.9, 24.1
●	• 27.4, 20.1, 12.8, 5.5
- 7.3	• - 7.6
26.3, 18.7, 11.1, 3.5	• 8.1, 15.9, 23.7, 31.5
•	• 26.2, 19, 11.8, 4.6
	• 8.4, 16.1, 23.8, 31.5
	• 25.2, 17.5, 9.8, 2.1
What kind of angle is this?	Sketch 2 lines $\overrightarrow{\mathbf{IJ}}$ and $\overrightarrow{\mathbf{WX}}$ that are parallel.
It was 81 degrees outside. What would the temperature be if it got 24 degrees colder?	Know how many inches in a foot? Okay, smarty pants, how many inches in 5 feet?
Insert a comma in the correct place in this sentence. No I don't think I have ever heard that song before, but it sounds like something I would like.	



MathWorksheets.com Week of June 15

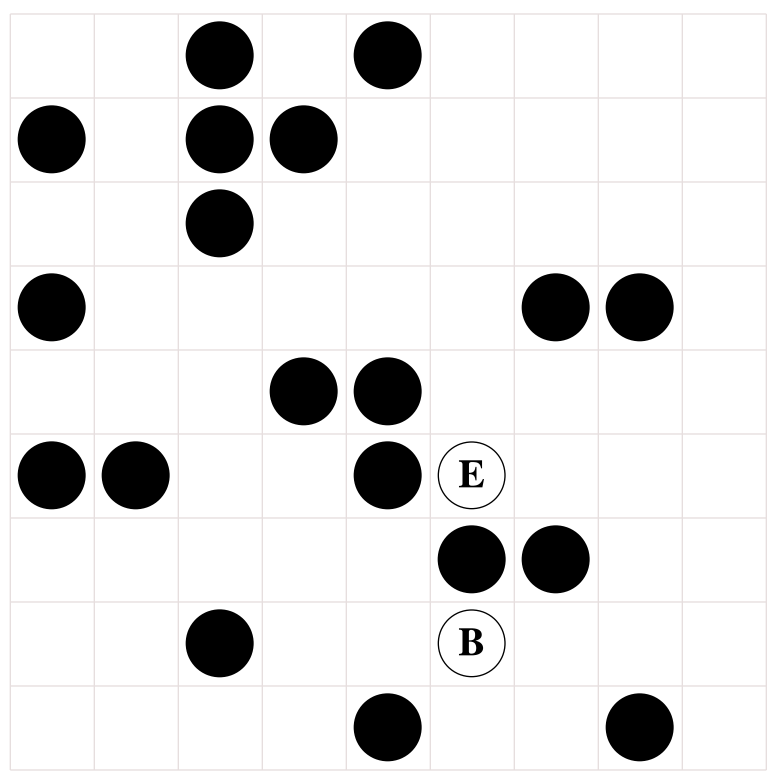






Date _____

Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a circle. No stopping on an empty box.** Try to collect all the circles and end your last line on the **E** circle. You can go through a circle more than once.



Didn't get them all? That's ok. This was hard. I missed only _____ circles.



