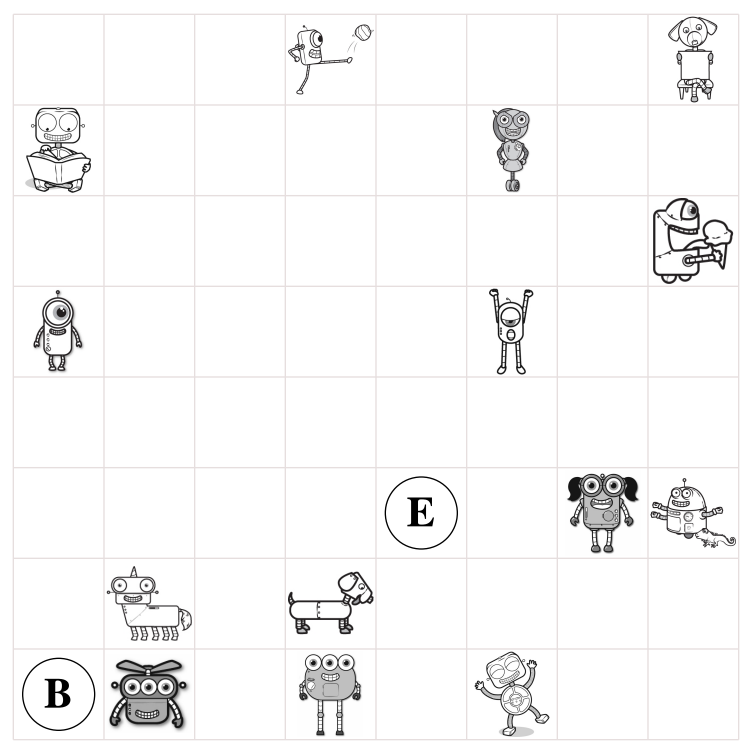
Name:		

Pick up all of the robots from the game board. 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 robot or the E circle. No stopping on an empty box.** Try to collect all the robots and finish your last line on the **E** circle. You can go through a robot more than once.



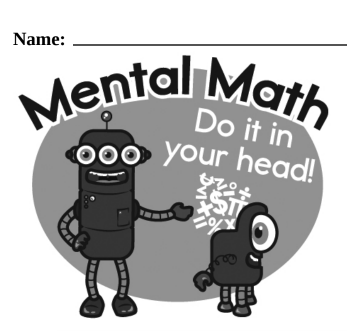
Didn't get them all? That's ok. This was hard.

I missed _____ circle(s).

Name:	week of August 18		
Make change. You can use \$20, \$10, \$5, \$1, 25¢, 10¢, 5¢, or 1¢.			
Make \$41.53 any way you want!			
Make \$31.44 any way you want!			
Make \$13.43 any way you want!			
Make \$17.38 any way you want!			

$$\frac{1}{25}$$
, ..., (1), (5), (25), (625), (3,125)

This number is one hundred more than 6,618.





	+1	-1	+10	-10	+3	-3	+100
58							
60							
37							
25							
72							
284							
846							
533							
189							
321							

1	. T					
	N	ล	n	n	e	•

Wendy makes flower pins to sell. She puts them in boxes that hold 6 pins each. She has 96 pins. How many boxes does she need?

What Words? Your Words!

Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

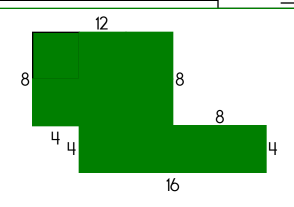
	Make a Word							Sum
В	Е	1 E	2 N	6	10			3
L	Е	1	2	4	8	14	20	
C	U	1	2	6	10	16	22	
R	U	1	2	6	10	16	22	
1	Α	2	4	6			<u>. </u>	

	Ма	Sum						
1	2	U	4	6	8			
1	L	2	4	6	8	12	18	
Т	U	1	2	4	8	14	20	
1	Α	2	4	8	12	18	24	
G	L	1	2					

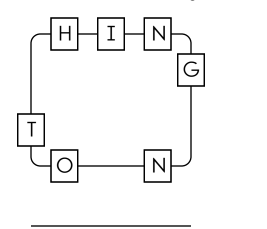
	_	 •
1.74	ж	4

Write a word to describe June.

Which is smaller, $\frac{2}{3}$ or $\frac{5}{7}$?



Write the hidden word. Start at one letter and then move either left or right.



The perimeter is _____.

Write the length in millimeters.

Calculate the product of 10 and 5.



	" ""	''''		''''		
cm	1	2	3	4	5	6

Is 13 prime or composite?

The factors of 20 are 1 ____ 10 ___

Circle the smallest number. 121 189 133 193 139 Can you think of a five-letter word that has the vowel I in it?

- O hoch
- O hatch
- O hatc
- O hac

Name: _____

Write four words to describe this rooster.

1. _____

2. _____

3. _____

Ц

Use one or more of these words also:

colorful

perky crowing loud balanced

Write a sentence to describe the picture.

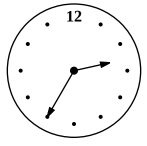
Use some of the above words.



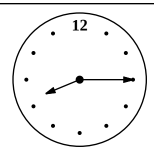
@edHelper

Which number is greater: 0.3 or 0.22?

What is the ratio of boys to girls in your class?



current time (pm)



time party starts (pm)

How long until the party? _____

How many hours are in eight days?

Would you use a ruler or a yardstick to measure the length of a book?

3,470 +7,029

14,104 -4,165 8,255 +9,185 8,340 - 5,644

1,081 +9,837 10,545 -6,695 2,668 +5,272

8,151 +8,125

3,996 + 1,204 16,989 -8,903

14,080 -6,322 6,363 - 3,117

4,705 +4,220 15,383 -7,023 4,501 +9,611 3,107+7,113

13,453 -8,356

7,087 -5,524 10,705 - 5,830 12,457 - 3,177

9,799 +6,680 9,498 +7,531 4,029 - 2,727 4,720 +6,997

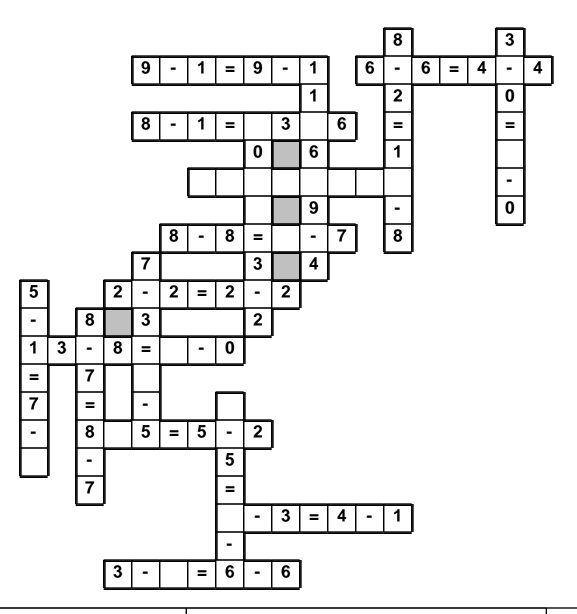
7,518 +7,799

1,793 +8,562 1 1,4 7 4 - 1,7 1 8 9,503 +4,203
+ 5 25 + 32

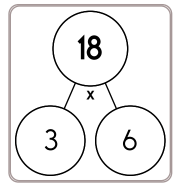
2 9

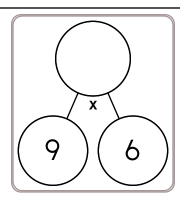
1 • - • 3 • 1 • 0 • - • 5 • = • 9 • - • 4 • 9 • 7 • 5 • 9 • 5 • - 3 • 6 • 3

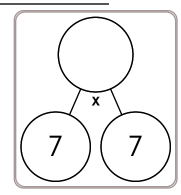
Use the pieces above to help you fill in the runaway math puzzle.

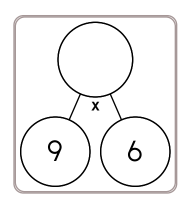


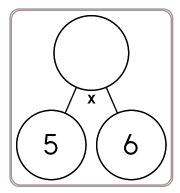
Fill in the missing fractions.

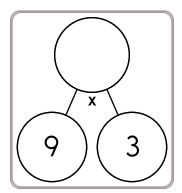


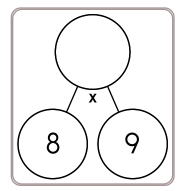


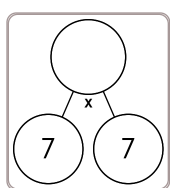














$$5 \times 6 =$$

$$5 \times 5 =$$

$$7 \times 3 =$$

$$7 \times 2 =$$

$$5 \times 8 =$$

$$6 \times 5 =$$

$$4 \times 3 =$$



$$_{--}$$
 x 2 = 4

$$_{x} 8 = 56$$

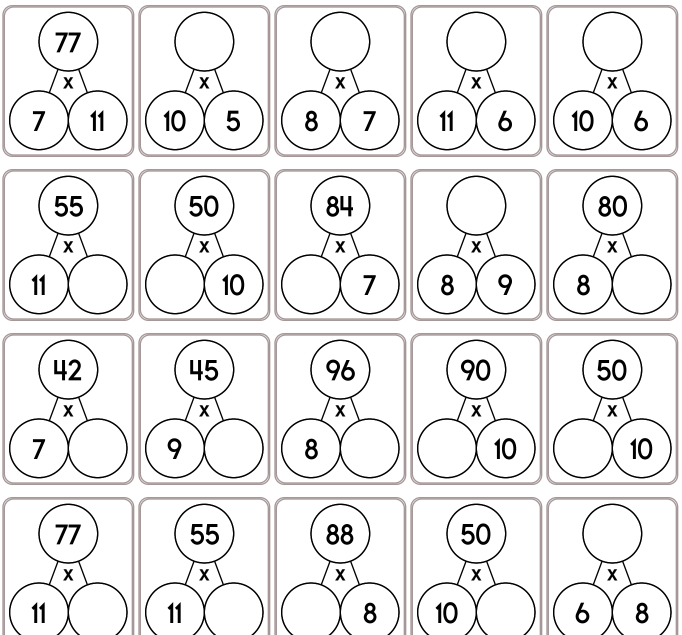
$$_{--}$$
 x 9 = 45

$$_{--}$$
 x 5 = 35

$$_{x} 3 = 15$$

$$_{-}$$
 x 2 = 16

Name:



27, 36, 45, 54, 63, 72,

81, 90, ____, 108

In the equation 20 x 311 = 6,220, which number is the product?

This number is one thousand less than 5,572.

Name:	

Use the following rule to complete the conversion: 4 quarts = 1 gallon.

Emma is playing Half Court Quick Hoops at the local arcade. She may be playing way too much! She averages 8 baskets in just 5 seconds. If she can keep up at that rate, how many baskets will she get in during the first round, which is 30 seconds?

It was a sunny day in Cleo Springs. Not a cloud was in sight. In fact, Cleo Springs had exactly 7 hours of sun for the day.

Park Layne had sunrise at 6:37 a.m. and sunset at 7:36 p.m. and also had a completely sunny day. Amazing!

How much total sun in hours and minutes did Park Layne get?

Which city had more sun for the day?

Name:		
True	False True False	
True		False
True) O O > % Fig. O O	False
True		False
True		False

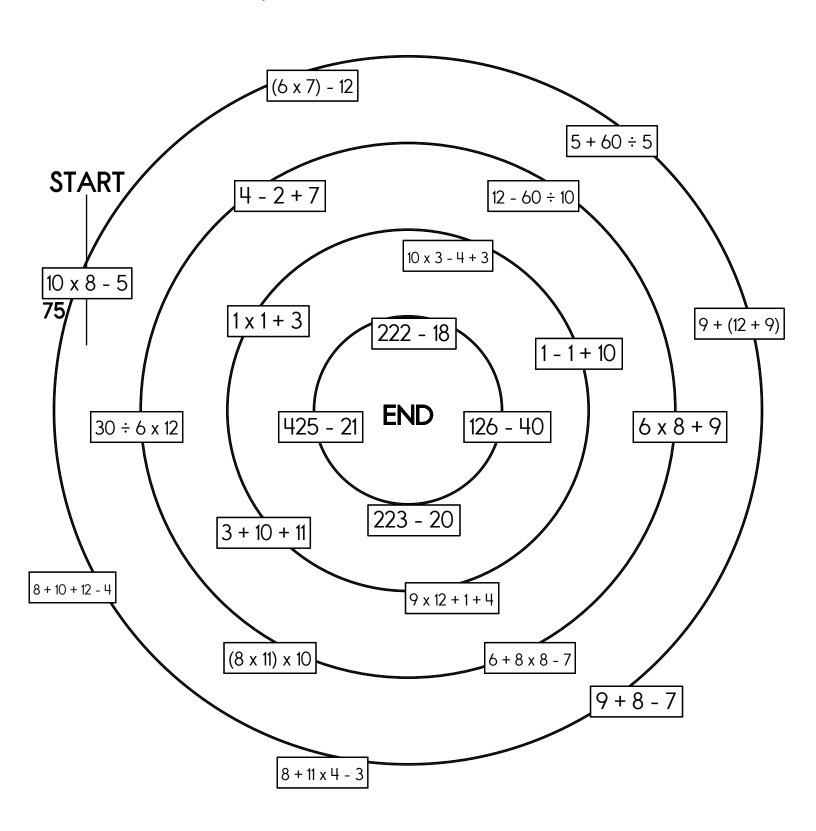
Did you find that two are true? If not, look again! You should only mark TRUE if you are absolutely sure it is correct!

Name:	

Draw a line from START to END.

75 24 86 60

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



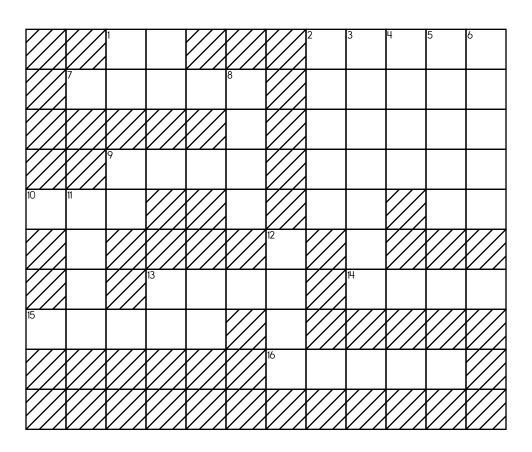
Name: ____

ACROSS

- 1.5 + 13
- 7. the ones in 9-Across + the hundreds in 11-Down + the thousands in 8-Down + the ten thousands in 5-Down
- 9. the ones in 2-Down + the thousands in 14-Across + the hundreds in 5-Down
- 10. the ones in 1-Across + the tens in 14-Across + the hundreds in 2-Down
- 13. the hundreds in 9-Across + the thousands in 14-Across + the tens in 4-Down
- 14. four thousand, eight hundred forty-three
- 15. the ten thousands in 16-Across + the thousands in 9-Across + the ones in 1-Across + the hundreds in 14-Across
- 16. the ten thousands in 2-Down + the thousands in 9-Across + the hundreds in 10-Across + the ones in 14-Across

DOWN

- 2. eighty-seven thousand, two hundred fourteen
- five million, four hundred twenty-seven thousand, forty-four
- 4. the hundreds in 16-Across + the tens in 10-Across + the thousands in 9-Across + the ones in 5-Down
- 5. the tens in 10-Across + the ones in 1-Across + the hundreds in 14-Across + the ten thousands in 2-Down
- 6. the tens in 14-Across + the ten thousands in 5-Down + the ones in 10-Across
- 8. the thousands in 9-Across + the ones in 1-Across + the tens in 5-Down + the hundreds in 10-Across
- 11. the thousands in 14-Across + the hundreds in 10-Across + the ones in 9-Across
- 12. the tens in 14-Across + the thousands in 16-Across + the ones in 1-Across



It takes 2 minutes to cook one pancake. How many minutes does it take to cook 3 pancakes?

It is your turn. Write X to make your move.

Mark is Kayla's brother. Mark is 18. Kayla is 11 years younger than Mark. How old is Kayla? Alex weighs 47 pounds. Eric weighs 2 pounds less. How much does Eric weigh?

100 more

than 418

Fill in the blanks with these numbers: 5, 6	Fill in the blanks with these numbers: 1, 1	100+3+80	8 4 <u>- 2 0</u>
3 3	7 3		
+	+ 8	9 3 3 0 + 2 5	
9 8	9		

80 + 14 =

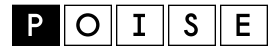
84 + 4

Name: _____

74	-56				+1		+33		-19
		+22		+4					
				55					-64
		-14		+31					
	+7						+16		+6
-2				-5		+63			
	+15		-17				-13	82	
78	-24		+1		-8		+6		+51
	+3		-14		-17		-18		+19
-5									90
14	-2		+7	19	+4		+9		

Can you guess the word?

No duplicate letters can be used.



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



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

ABCDEFGHIJKL

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

GROUP

BCDEFHIJKNQSTVWX
YZ

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

UGOAPPRLOKMMUPUOMPO

MMUULJBDROWOUNUFDOR

POOCOPMAUKAAOPRFUTB

RALLORXOOMODRPXOADV

PUURDRGWADRROFUADOP

HOOLEUIUOUCTPQMLUUD

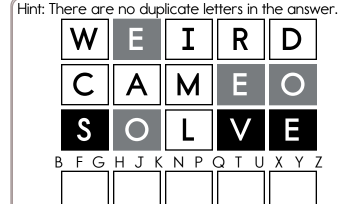
DOUGROUPPROUDOROMSL

SURDURUZUTADUROUUMU

DGOOIDMURALPGRUDUQR

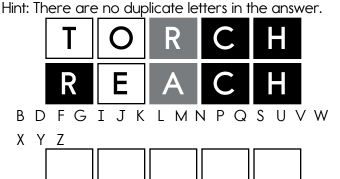
RGPADYRPPOUDBDMUDRG

Hint: There are no duplicate letters in the answer.



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

V L T S T E V W R W T L D E V W S O T
O V T R O W H S I T E U I Z T L S O I
S E I B Z L E E T T U I T H I I S N U
Y Y S S T S V R W O C S R O O S K T R
O K O E Q E I E S O V L O D S G A L O
O H R D T O O I R N V E O S R I W B R
T S S N P O D S N Z D R E O E J T I R
S E E R I D S S S S H T T E U V U B C



Let's check if you guessed correctly. Look diagonally to find the correct answer. (DIAGONAL!)

C N A Q N O C J C R H G R H R O E N R

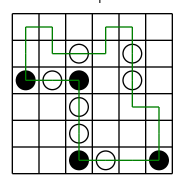
E A C H A O O N R R A R A H N C A H C

E A C H A O O N R R A R A H N C A H C
W A O J A T V A R O A R C H Y R A I R
H C N H O O O A A R R A A C R H Q R R
C A B R C S C R T B A H Z N R H D M H
G C A R E C R K C T C R A R C C N R A
H N T R U M R R H H B R A N E T A C A
T C A M H R R B H P A Q E N H A C C A
N M P M H L R X H R C A O A C H C K U
A R X R H N A S C C R M I T C H C H Q

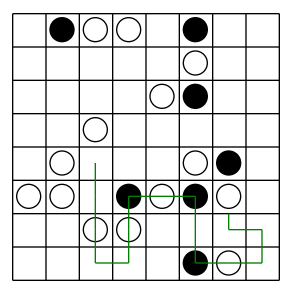
Can you draw ONE line going through ALL the circles? Your line can go left, right, up, or down. It cannot go diagonally. Your line cannot cross over any part of the line you have already drawn. You MUST TURN in a BLACK circle. Do NOT TURN in a WHITE circle.

The first puzzle shows a correct line going through all the circles.

Example:



Finish the line:



Make a pattern.

Start with 78.

Add 12.

8 72

4 16

6 30

9 54

How many tenths are in 4?

Write the length in inches.

