Name:		Week of July 29
You are given a secret number o	of 54,673,190.	
Psst. Whisper the nu	ımber in the ten thousands	olace:
Psst. Whisper the	e number in the millions plac	e:
Psst. Whisper the	number in the thousands pla	nce:
	ow many total legs are on 6 chickens?	4 =
	o chickens?	
number 74,000?	. ,	ne the shape with three s and three angles.
Circle the relative adverb. when, there, here, how	Round 278,469 to the nearest ten-thousand.	

Ī	V	้ล	r	n	6	•
-1	v	7			•	

Wendy and Amy are bookworms. That means they have a lot of books! Together they have 45 books. Amy has more books than Wendy. In fact, Amy has exactly twice the number of books that Wendy has. How many books does Wendy have? How many books does Amy have?

 $28 \div 7 =$

How many minutes are there from 5:00 p.m. until 6:45 p.m.?

This number is one thousand less than 4.682.

What is the sum of 10 and 503?

At 1 p.m. today, Mary will not be able to use her electronics for 4 hours. At what time will she be able to resume using her phone? Double the number 8 three times.

What is the homophone of this word? buy

Share 18 equally among 3.

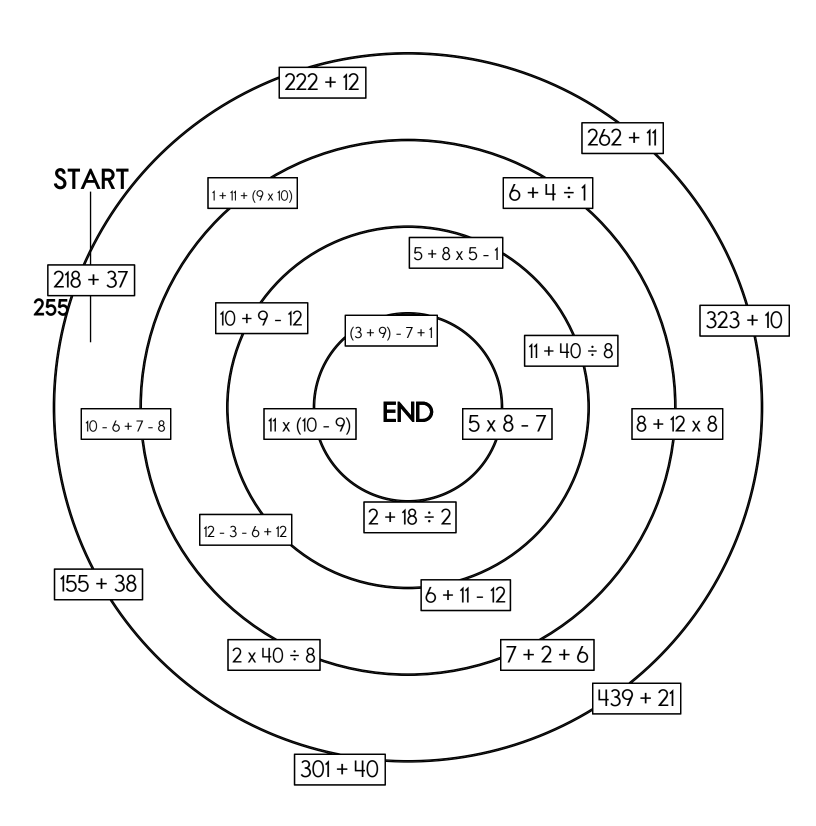
Name:	

Draw a line from START to END.

102 -255- 33

5

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



Name:	

Peter's birthday is in April. Ava's birthday is six months after Peter's birthday. What month is Ava's birthday? Circle the odd numbers. 117 37 141 80 68 43 63 45 65 58 20 71 Round 365 to the nearest hundred.	Sarah made an apple pie for dinner. She opened a bag of apples. She took out eight apples for the pie. There were twenty-seven apples left in the bag. How many apples were in the bag before she opened it?
What is the value of the BIG digit?	How many inches are in one foot? 5 x 9
Write an even number with four in the hundreds place.	Fill in the missing fractions. ———————————————————————————————————
Write the number for eight hundred five thousand, seven hundred thirty-two.	Write 835 in expanded notation. 7 4 + 4 3
What are 19 tens equal to?	Write the unshaded part as a decimal.

The vowels are missing in the word search.

Fill in the missing vowels and circle the words.

Y P D R

PTC

V R Y B D Y R

C R D V T N G W

S C N D S N P

N G H T N W R P

C R P N T R T

W L L B G R E A T

V K N D N S S Y

G Z C K K P K L

ASCEND • EVERYBODY • CAKE

CRIED • GREAT • WELL • KEPT NIGHT • WRAP • PINT • CARPENTER

KINDNESS

Fill in the boxes so each line equals 16.

96 ÷

_ _ 1

Write an antonym for each of these words.

interesting, valid, active

Make a pattern.

Start with 87.

Add 7.

4 1 + 9 4

94+39

What are the first three multiples of 5?

What is the range of these numbers?

17, 22, 17, 17, 26, 23, 22

If eighteen crayons are divided into nine equal rows, how many crayons are in each row?

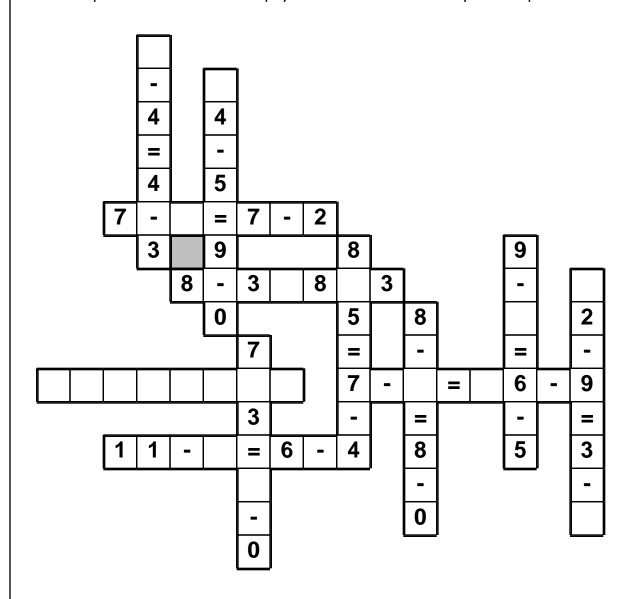
Add one hundred to 771.

2 4

5 45

5 • 1 • 2 • = • - • 1 • 8 • 1 • 3 • - • 9 • = • 7 • - • 3 • 0 • 1 9 • 4 • 0

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



$$11 \times 6 =$$
 4×2

7,416 +6,158

2,901 - 1,003 15,395 - 9,858 6,466 +4,448

7,905 - 4,864 4,112 +5,379 10,963

6,158 - 2,837

4,503 +5,343 10,262

9,637 +9,372

5,507 +4,619

11,206 - 8,864 4,378 +9,253 13,082

5,894 - 3,451

7,013 +7,387 6,045 +9,872 3,723 +1,356

10,536

8,616 +9,589 14,997 - 9,781 6,332 +3,382 5,464 - 1,602

4,407 +3,387 11,966 - 9,543 9,185 +5,640 2,067 +7,323

13

+ 9

+ 7 36

-

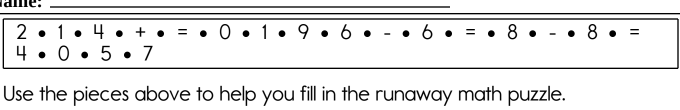
28

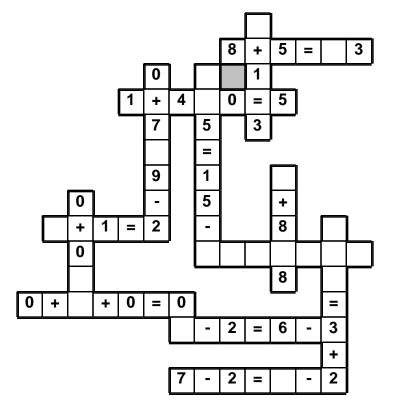
3 4 - 🔲

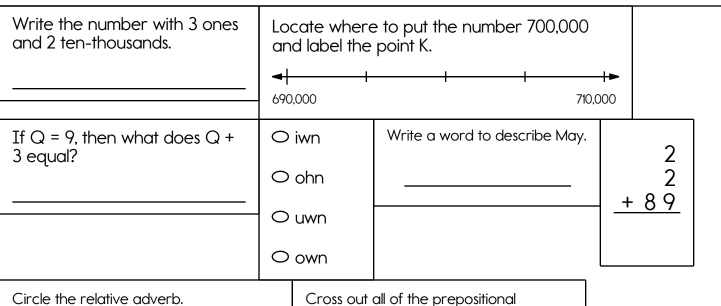
3 2

35

+ 6







phrases in the sentence.

the stairs is moldy.

The bread in the cupboard under

That's the park where I played

baseball over the summer.

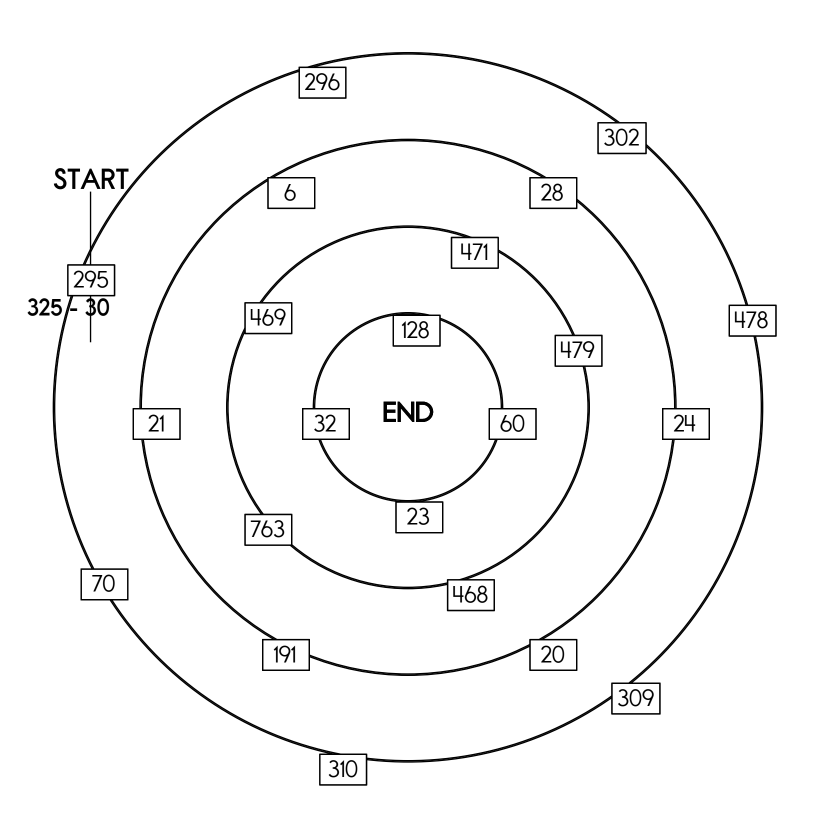
Name:

Draw a line from START to END.

$$7 + 2 + 7 + 7$$

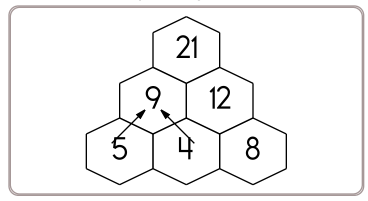
$$8 + 5 + 1 + 6$$

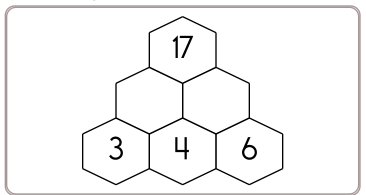
Cross out the equation you use above and then write it below.

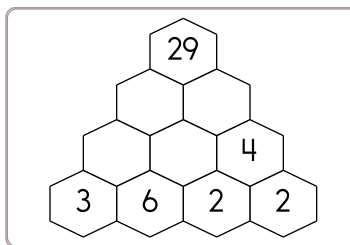


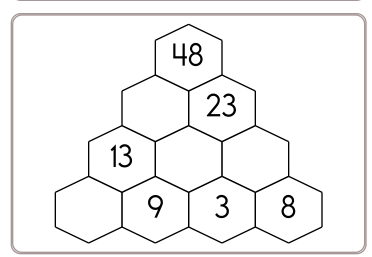
Name: _____

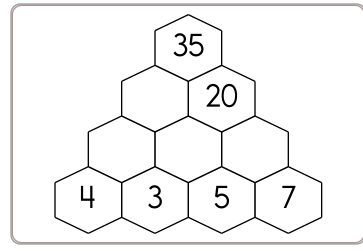
Fill in the blanks by adding the two numbers below each hexagon.

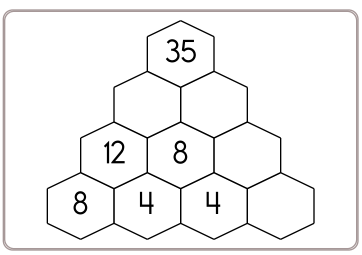












428 + 6 =

How many total legs are on 6 tigers?

Which number has exactly 18 ones?

Name:

Tame.															
1/2						1/2									
<u>1</u> <u>1</u>					1 3	$\frac{1}{3}$ $\frac{1}{3}$									
	1 4				1 4	-				1 4	•	1 4			
<u>1</u>	<u>1</u> 5			<u>1</u> 5			<u>1</u> 5	_			<u>1</u> 5	<u>1</u> <u>1</u> <u>5</u>			-
1 6			1 6			1 6			<u>1</u>			1 6		_	<u>1</u>
1 7			<u>1</u> 7		7		<u>1</u>	-		<u>1</u> 7	-	7			<u>1</u> 7
1 11	1 11	-	1 11	1 11	-	1 11	11	_	1 11	-	1 11	1 11	_	1 11	1 11

Compare.

$$\left(\begin{array}{c} \frac{4}{6} \end{array}\right) \left(\begin{array}{c} \frac{3}{4} \end{array}\right)$$

$$\left|\frac{1}{2}\right|^{2}$$

$$\frac{3}{6}$$
 $\left(\begin{array}{c} 2\\ 4 \end{array}\right)$

$$\left|\frac{2}{6}\right|$$

$$\frac{1}{2}$$
 $\left(\begin{array}{c} 2\\ 3 \end{array}\right)$

$$\left|\frac{1}{2}\right|^{2}$$

$$\frac{2}{3}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{4}{5}$

$$\left(\frac{2}{5}\right)\left(\frac{8}{11}\right)$$

$$\frac{4}{7}$$
 $\left(\begin{array}{c}3\\11\end{array}\right)$

$$\frac{4}{6}$$
 $\left(\begin{array}{c} 2\\ 3 \end{array}\right)$

$$\left|\frac{4}{6}\right|$$

$$\left(\begin{array}{c} 3 \\ \hline 5 \end{array}\right) \left(\begin{array}{c} 1 \\ \hline 11 \end{array}\right)$$

$$\frac{2}{3}$$
 $\left(\begin{array}{c} 5\\ 7 \end{array}\right)$

$$\frac{5}{11}$$
 $\left(\begin{array}{c} 1\\ 2 \end{array}\right)$

$$\left|\frac{4}{6}\right|$$

$$\frac{2}{4}$$
 $\left(\begin{array}{c} 1\\ 5 \end{array}\right)$

$$\frac{4}{6}$$
 $\left(\begin{array}{c} 2\\ 4 \end{array}\right)$

$$\frac{1}{5}$$
 $\left(\begin{array}{c} \\ \\ \end{array}\right)$ $\frac{6}{7}$

$$\left(\begin{array}{c} \frac{4}{11} & \left(\begin{array}{c} 2\\ \end{array}\right) & \frac{2}{4} \end{array}\right)$$

$$\frac{6}{11}$$
 $\left(\begin{array}{c} 1\\ 3 \end{array}\right)$

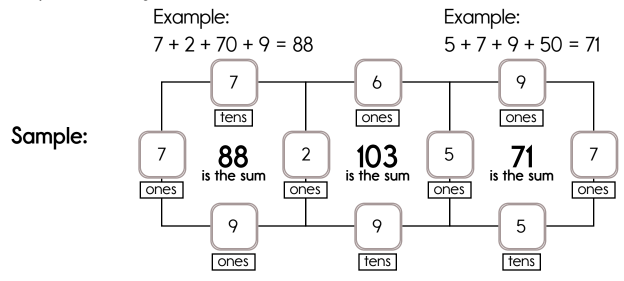
$$\left|\frac{1}{7}\left(\begin{array}{c} 1\\ \end{array}\right)\right|$$

$$\frac{1}{2}$$
 $\left(\begin{array}{c} 5\\ 6 \end{array}\right)$

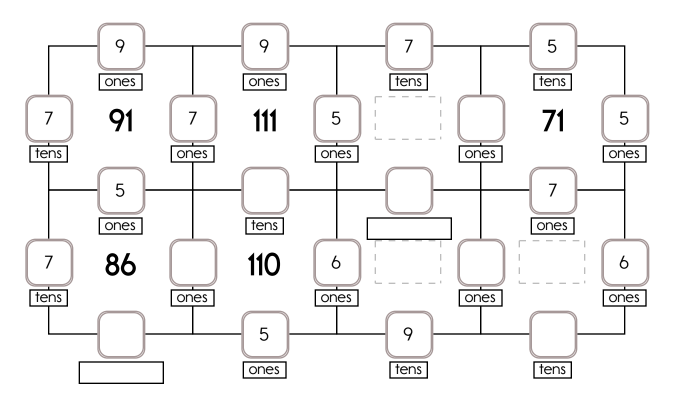
$$\left[\frac{1}{3}\right]$$

Name:

This puzzle has a large number in the middle, which is the sum of the four numbers that surround it.



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Exactly one of the four numbers has to be one of these numbers: 7 tens, 9 tens, or 5 tens. The other three numbers have to all be DIFFERENT and must be from these: 9 ones, 5 ones, 7 ones, 2 ones, or 6 ones.

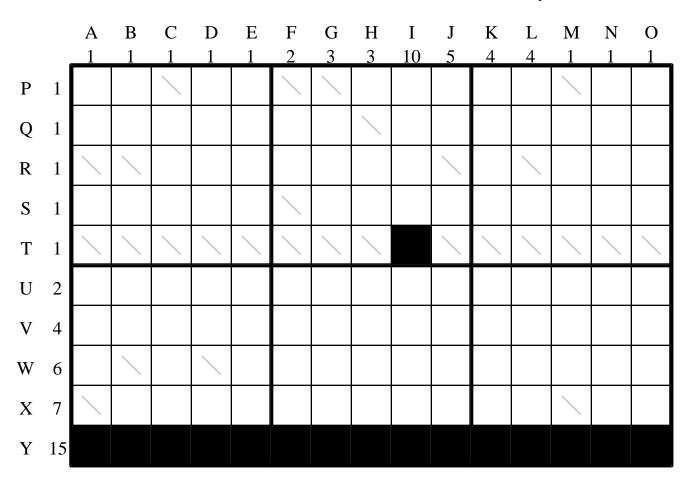


Circle the correctly spelled word. lak. offen, seek

NT			
Name:			

Color Squares Puzzle

Color in the number of consecutive boxes in each row and column. Double check when you are done!



CLUE A: Color in 1 box.

CLUE B: Color in 1 box.

CLUE C: Color in 1 box.

CLUE D: Color in 1 box.

CLUE E: Color in 1 box.

CLUE F: Color in 2 consecutive boxes.

CLUE G: Color in 3 consecutive boxes.

CLUE H: Color in 3 consecutive boxes.

CLUE I: Color in all the boxes in this column.

CLUE J: Color in 5 consecutive boxes.

CLUE K: Color in 4 consecutive boxes.

CLUE L: Color in 4 consecutive boxes.

CLUE M: Color in 1 box.

CLUE N: Color in 1 box.

CLUE O: Color in 1 box.

CLUE P: Color in 1 box.

CLUE O: Color in 1 box.

CLUE R: Color in 1 box.

CLUE S: Color in 1 box.

CLUE T: Color in 1 box.

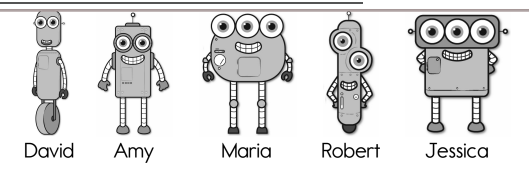
CLUE U: Color in 2 consecutive boxes.

CLUE V: Color in 4 consecutive boxes.

CLUE W: Color in 6 consecutive boxes.

CLUE X: Color in 7 consecutive boxes.

CLUE Y: Color in 15 consecutive boxes.



Facts

Robert is nineteen years older than Maria.

Maria is forty-four years older than David.

Amy is nine years older than David.

David is three years old.

Jessica is twenty-seven years older than Amy.

How old is David? _____

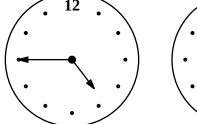
How old is Amy? _____

How old is Maria? _____

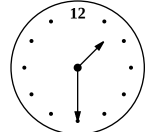
How old is Robert? _____

How old is Jessica? _____

Which is larger, 4 or 0.6?



current time (pm)



time party starts (pm)

How long until the party? _____





