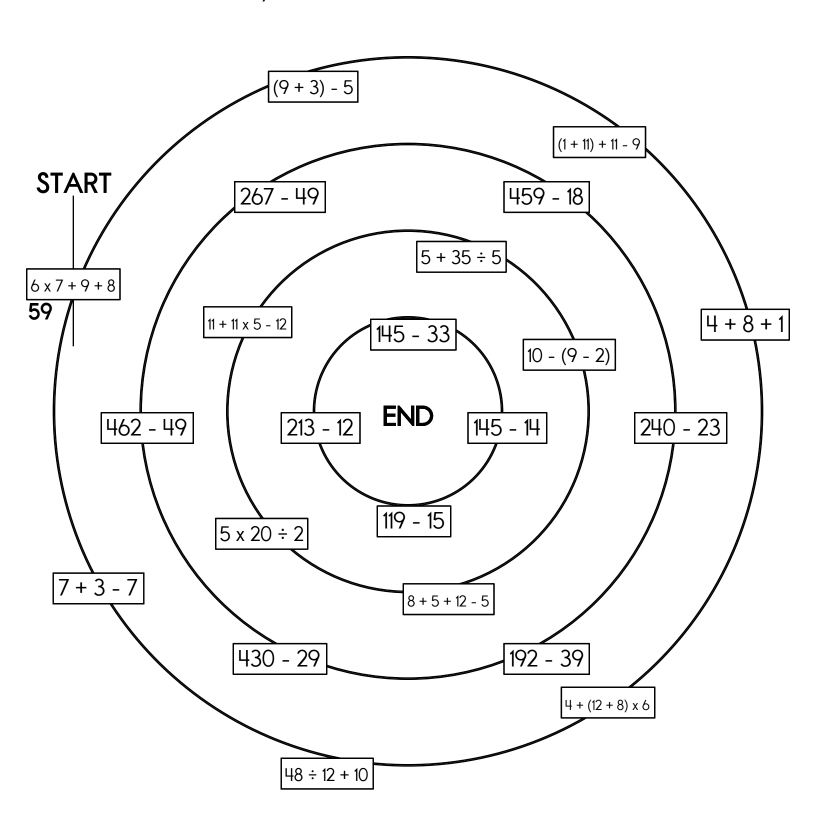
Name:		
Draw a line from START to END.		
-59-	54	201
218		

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



The students in Ms. Allen's class were planning to decorate white t-shirts with fabric paint on White T-Shirt Day. Amanda's mother went to the store and bought a new white t-shirt for her. The t-shirt cost \$6.36. She gave the clerk \$10. How much change did she get?

Mary is playing "Penguin Parade" with her best friend. The spinner for the game has ten spaces. Three of the spaces have two penguins on them. The rest have one penguin on them. On Mary's first spin, what is the chance the pointer will stop on a space with one penguin?

Alex likes to learn about
Australia. He saved 12
one-dollar bills to buy a
book about kangaroos.
After he paid for the book,
he had $\frac{1}{4}$ of his one-dollar
bills left. How many
one-dollar bills were left?

Complete the pattern.



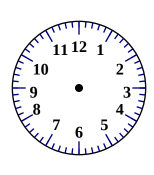
12:20 pm



12:55 pm



_ am



_____ an

Which of these numbers: 54, 72, 25, 108, 30, 48 are

multiples of 9? <u>54, 72, 108</u>

multiples of 5?

multiples of 6? _____

multiples of 12? _____

Circle the smallest number.

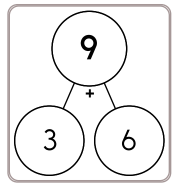
758 757 752 740 229 257 Write the correct symbol.

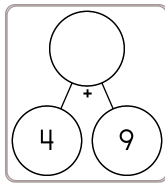
5 40

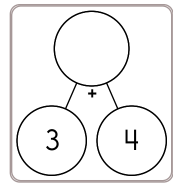
word root **aqua** can mean **water**

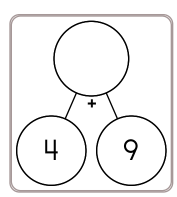
aquamarine, aquatic

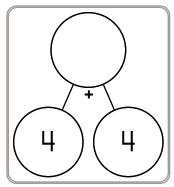
Name: _____

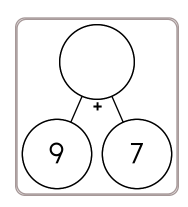


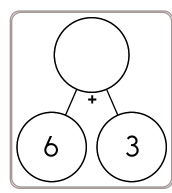


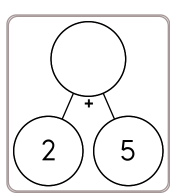












8



$$_{-}$$
 - 3 = 4

+

Name: _____

Is 745 closer to 700 or 800?

386 + 9 =

How many tens are in the number 98,000?

N	I	_	_		_	
1	N	ล	n	n	e	•

Wendy was very grouchy. She didn't want to pick oranges, but her father had told her that she had to help by picking 119 oranges. So far, she has picked 6 dozen. How many more oranges does she need to pick?

Max made a scale model of a log cabin. The scale was 1" = 11'. If his model was 7.6 inches long, how long was the real log cabin?

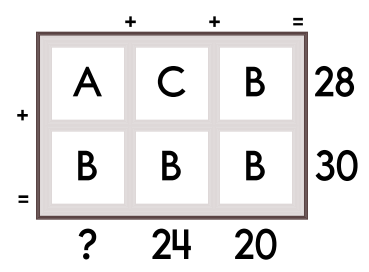
Circle the fraction that is smaller.

$$\frac{10}{15}$$
 or $\frac{3}{5}$

Now draw both fractions on a number line to show that your answer is correct:

Pumpkins are on sale for \$2.38 per pound. Justin bought a 3-pound pumpkin. Gavin bought a 5-pound pumpkin. How much more did Gavin pay?

Name: _____



Equations and Hints:

Each letter is a whole number.

Fill in the equations using the chart:

Additional hints:

A is the smallest. B = A + 6 C < 21

Show Work:

Solve:



Get a fidget spinner! Spin it.

I needed to spin _____ time(s) to finish.

Name the shape with four sides and four angles.

A book has 4 pages. Each page has 12 dimes. How many dimes in the book?

What is 17 less than 1,899?

Write the number that has exactly 2 millions.

If you exchange 80 dimes for dollars, then how many dollars would you get?

How many hundreds are in the number 3,300?

4, 4, 9, 4, 4, _____, 4, 4, 9, 4, 4, 9, 4, 4, 9 Kevin bought 5 dozen cupcakes for a party. How many cupcakes did he buy?

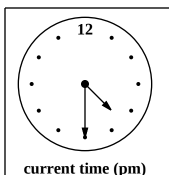
Round 1629 to the nearest hundred.

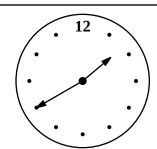
Write the greatest possible 3-digit number using only 2 different numbers.

It was Jenna's turn to milk the two cows. She started milking them at 5:18 a.m. and finished at 7:04 a.m. How long did it take her to milk the two cows?

Hunter went to the store. He wanted to buy an umbrella. The umbrella costs \$8.50. How many quarters does he need to buy the umbrella? Skip count to find the answer.

The fifth grade students are having a breakfast for their parents for Children's Good Manners Month. Holly used a muffin pan to make 5 batches of muffins. Then she made 3 extra muffins. She made 43 muffins in all. How many muffins does the muffin pan hold?





time party starts (pm)

66 + 7 = _____

How long until the party?

Round 319,576 to the nearest ten-thousand.

x 8

1 2 x 9 Write the number for three thousand, forty-seven.

9 4 + 7 6 Do parallel lines intersect?

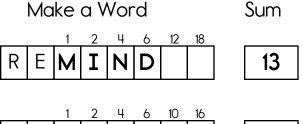
46 +60 The sum of two whole numbers is twenty-two. The difference between the two numbers is two. What are these two numbers?

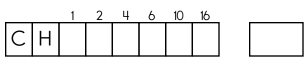
Sum

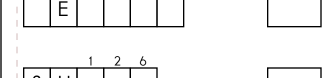
	21	m	\mathbf{a}
1.4	\boldsymbol{a}		С.

What Words? Your Words!

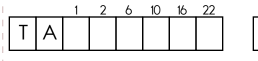
Fill in the boxes with letters to make words. Each box is worth points. Earn points by filling in as many boxes as you can. Sum up the points you earn for each word.

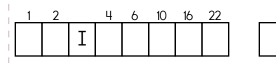


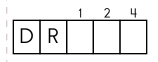


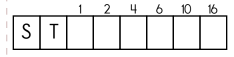












If
$$\square$$
 = 5, then 13 - \square = _____ | 56 - 2 = _____

8 72

Write the length in inches.

in. 1 2 3 4 5 6

What is the area of a square that measures 8 cm on one of its sides?

x 7

3 x 4

Fill in the missing fractions.

Would you use a ruler or a yardstick to measure the length of the height of your teacher?

Name:			_		Week of January
Name the polygon that has ten vertices.	and I	te where to put the abel the point J.			
This is the look at one cube that is turned around a few time To the look at one cube that is turned around a few time To the look at one cube that is turned around a few time To the look at one cube To the look at on		Fill in the blanks withese numbers: 6, 3, 1 + 8 5	<u> </u>	these nu	1
Write the ordinal number that comes after thirty-eighth.	(10 X 30 ÷ 12 - 3 +	2	10.	
Count by 4s			What is the of the BIC 257, 3 39		

Name: _

7

5

3 1

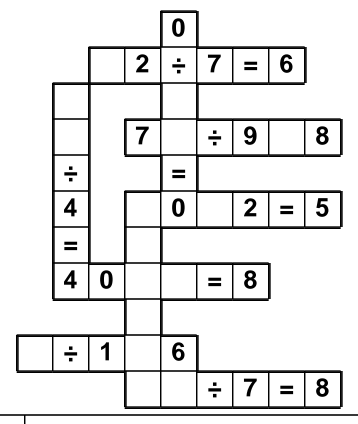
8

27

+

4 • 1 • 1 • 6 • 2 • = • 1 • ÷ • 5 • ÷ • 5 • 3 • 6 • = • 5 • 6

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



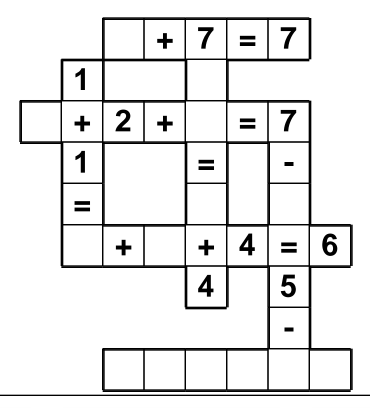
Make a pattern. Start with 17. Subtract 4; add 6.

Which number is greater: 0.7 or 0.67?

N	ar	n	•
1 4	4		

																											٠
0	•	_	•	2	•	3	•	0	•	3	•	2	•	0	•	5	•	+	•	9	•	=	•	1	•	4	

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



364 - 461 =

Find the difference between 621 and 71.

923

12 x 8 =

Name the shape with seven sides and seven angles.

triple 41 =

Eric and Justin are playing the game "Mr. McGregor's Farm."
They are using a spinner with 3 red sections, 1 yellow section, 1 green section, and 3 blue sections.
What is the chance Eric will spin blue on his first turn?

Peter picked three quarts of blueberries. Some of the blueberries are ripe and some are not ripe. If he takes one blueberry from the basket without looking, what are the possible outcomes?

Mr. Hall walked .49 of a mile in the Mardi Gras parade. Write that decimal as a fraction.

Write a 4-digit even number.

The number 65 is more than the number 8 by how much?

Is 14 a composite or a prime number?

Holly made 4 kites. Gavin made 5 kites. Sarah made twice as many kites as the total that Holly and Gavin made. How many kites did Sarah make? The Police Week 5K race attracted runners from all over the Southeast. Nathan White, the winner, had a time of 13:55. The second place time was 15:05. How much faster was the winner than the second place finisher?

What a mess! The Cat in the Hat had made such a mess! They would never get the house clean. But the Cat and all his little cats helped. Everyone started cleaning at 3:42 p.m. and finished at 6:04 p.m. How long did it take them to clean up the mess?

Circle the relative adverb.

I can't remember why we ev

I can't remember why we ever became best friends.

ame:		
Words can be to the RIGHT, DO\	WN, LEFT, or UP. Every letter is used ONCE.	
	BEEVERYWHERE	
	S E I R R E B W A R T S E R A H S C O R N E R W	
	B E D O U T S I D E F R	
	MOORHCNULOO	
	YSESUOHGODRN	
	AUSSPEECHESG	
Write the words found.	WHERTRAPFROG	
FDOC	NA/DONIC	
FROG	WRONG	
-	·	
In the number 0210115 what	\\/rita the length in continuators	O cit
In the number 921,845, what digit is in the hundreds place	Write the length in centimeters.	O qit
aigii is ii i iile Hariai eas piace	•	O quit
		O quit
		O kwiiht
		C KWIII II
		O qut
	1 2 3 4 5 6	
2 2		
Which is larger, $\frac{3}{6}$ or $\frac{3}{5}$?	Which number is two	
0 0	hundred sixty-one?	
	2,610 216 261	
	6,120	
Write a word to describe Januar	,	
	eight minutes?	
What is the magning of the conde	dinad phrasa?	
What is the meaning of the under		
	ng to apply to only one college until his all of his eggs into one basket.	
counscioi tota iiiii not to put	an or ms eggs into one basket.	



