$$\sqrt{5+6} = 11$$

$$\prod 12 + 7 =$$

$$\Box 4 + 3 =$$

$$\Box$$
 5 + 7 =

$$\Box 2 + 2 =$$

11 17

3 5

$$\prod 5 + 3 =$$

28 24 (5 + 6 = 11)

22 24



Write operation.
Write = sign.
Circle.

$$10 + 10 = 20$$

$$\Box$$
 11 + 3 =

$$\square$$
 7 + 7 =

$$\Box$$
 7 + 11 =

$$\Box$$
 11 + 12 =

$$\Box$$
 5 + 11 =

$$\Box$$
 3 + 5 =

$$\Box$$
 12 + 7 =

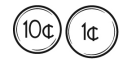
$$\Box$$
 7 + 3 =

3 23 14 23 (10+10=20) 12 22 4 20 17

43, _____, 61, 70, 79,

88, 97, 106

How much is this?



15, 30, ____, 60, 75,

90, 105, 120, 135, 150





What time is it?



___:__

Find three ways to

make 9.

Sara took her empty backpack and filled it with tennis balls. Estimate how many tennis balls you think she was able to fit into her backpack.

64 = ___ tens + ___ ones

Write the numbers.

thirty ____

thirty-six____

ninety ____

ninety-nine____

Draw 4 small squares.

Then color in some to show $\frac{1}{2}$.

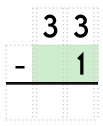
Name:

The Clark family watched the fireworks for almost an hour. They saw 36 different displays. Fifteen of the displays didn't make noise. How many did make noise?

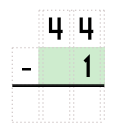
Mr. Miller is a clown. He is in the circus. He travels from city to city. He is only at home 50 days per year. How many days is he away from home? (Hint: 1 year = 365 days.)

Holly picked 48 cherries Monday. She picked 37 cherries Tuesday. She needs 120 cherries for the cherry pie. How many more cherries does she need to pick?

Jason is saving money. He wants to buy a book about fish. He has 21¢. His father gave him 55¢. How much money does he have now?



twenty-one minus seven equals



57, 58, 59, ____, ____, ____

Name: ___

Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.

Dark lines surround a block. Numbers to use in a block:

A block with 1 space has to be the number 1.

A block with 2 spaces must have the numbers 1 and 2.

A block with 3 spaces must have the numbers 1, 2, and 3.

A block with 4 spaces must have the numbers 1, 2, 3, and 4.

2	4	1	3	1
				2
2	4	1	3	1
1	3	2	4	2

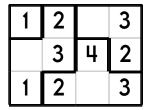
An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

3 1 4 2

2	3	2		
1	4	1		
2	3	2	4	1
1	4	1	3	2

An entire block with 4 spaces is blank. Since the block is 4 spaces it uses the numbers 1-4.

1 2 4 3



Hint - These numbers are missing:

1 1 4

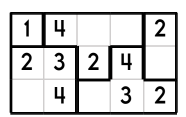
	2		3
4	3	4	2
1	2		3

Hint - These numbers are missing:

1 1 1

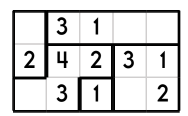
Fill in the missing numbers.

Only rule - The same number CAN NOT be next to each other, in ANY direction.



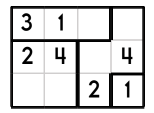
Hint - These numbers are missing:

1 1 1 3 1



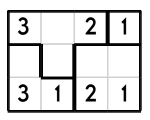
Hint - These numbers are missing:

1 2 1 4 4



Hint - These numbers are missing:

2 3 1 1 3



Hint - These numbers are missing:

3 1 2 4 4

Sarah started school with 11 pencils in her desk. She counted her pencils. She only has 6. How many pencils has she used?

Write the numbers.

eleven ____

nineteen____

twenty-two____

How many?





How many times do you need to spin?

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

Spin fidget spinner. Quick!

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



Spin again.

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

•		
N	ame	•
1.4	amc	•

Baba Nina made 25 blini. Her family ate 12 of them. How many blini were left?

Mr. Walker planted 20 trees in two parks. He planted 10 trees in the first park. How many did he plant in the second park?

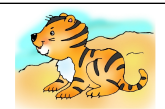
Justin got 14 hugs on the Hug Holiday. His mother gave him 5 hugs. His father gave him 5 hugs. His sister gave him the rest of the hugs. How many hugs did his sister give him?

+ 5 2 8	3 1 + 5	Circle the odd number 16 9 20 1 2 8	twenty	twenty-four	7 3 <u>- 1 0</u>
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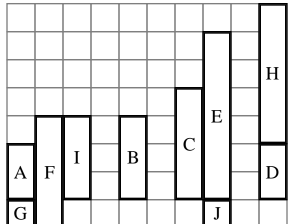
Count by 2s.

Draw ONE continuous line that touches every box ONCE. Count by 2s. Find the box with the number 2. Move up, down, right, or left. Keep counting until you reach 48.

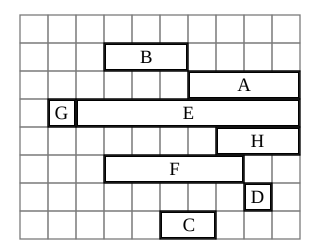
		36 -		2	 	
	- 44			4	6	I
48	46		-			



Name:	

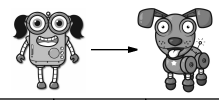


Rectangle D is larger than rectangle _	
Rectangle G is	unit long.
Rectangle C is	units long.
Rectangle B is shorter than rectangle	
Rectangle J is same length as rectang	le



Rectangle	is the longest rectangle.
Rectangle F is	units long.
Rectangle H is same length as	rectangle
Rectangle C is shorter than re	ctangle

Help Robot find Rover. Color the boxes that have a difference of 5, 3, or 4 to make a path.



	1 5	1 3	1 1	1 5	1 5	1 5
	<u>- 1 2</u>	<u>- 1 0</u>	<u>- 7</u>	- 8	<u>- 1 4</u>	- 1 3
9	1 1	1 3	1 0	1 2	1 4	1 5
<u>- 7</u>	<u>- 5</u>	<u>- 1 0</u>	<u>- 6</u>	- 2	<u>- 6</u>	<u>- 9</u>
8	1 1	7	7	1 3	1 1	1 2
<u>- 5</u>	<u>- 2</u>	<u>- 2</u>	<u>- 3</u>	<u>- 4</u>	<u>- 1</u>	- 1
1 2	1 0	1 0	1 1	1 4	9	9
<u>- 1</u>	<u>- 2</u>	<u>- 5</u>	<u>- 6</u>	- 1 0	<u>- 3</u>	<u>- 3</u>
9	1 2	1 0	1 4	1 3	1 3	1 4
<u>- 7</u>	<u>- 1</u>	<u>- 8</u>	- 1 2	- 9	<u>- 9</u>	<u>- 1 0</u>
1 2	7 <u>- 5</u>	1 5 <u>- 6</u>	1 4 <u>- 1 2</u>	1 1 - 1 0	7 <u>- 5</u>	

Name:

When you take four away from me, the answer is eight. What number am I?

1 2 + 7 2

7 8 <u>- 6 5</u> 4 8 - 2 3

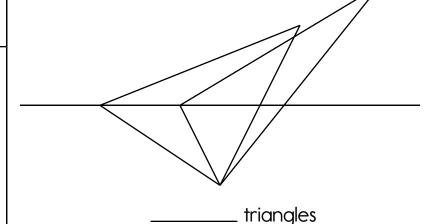
8 5 - 1 0 Mrs. Wilson sold 8 apple pies. Hannah sold 4 cherry pies. How many pies were sold in all?

68 - 4

_____ 9 8 - 9 3

How many triangles can you find?

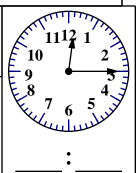
Color the smallest triangle you can find red. Color the largest triangle you can find yellow. (Hint: Look for small and big triangles.) 5 3 + 1 4



700+40+9

23 - 1

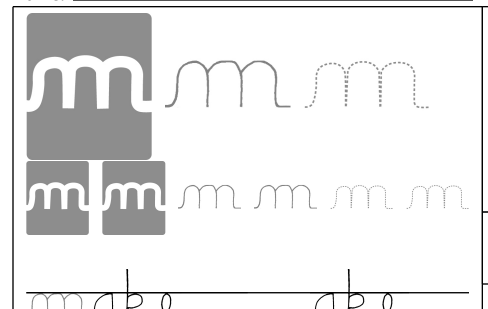
= ____



Circle the number that is more.

173 145



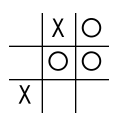


Robert liked weird games. He made up 12 weird games. He played 9 of them with his friends. How many of the games were not played?

Write the missing sign.

There are 4 chocolate ice cream sodas on the table. There are 8 vanilla ice cream sodas on the table. How many more vanilla sodas are there?

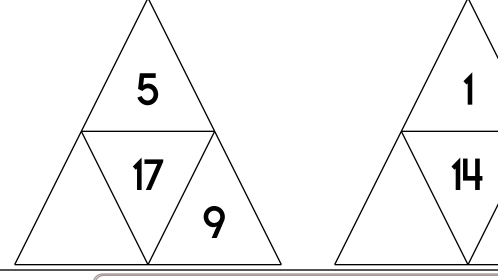
It is your turn. Write X to make your move.



8 3 - 3 1

The number in the middle is the sum of the other three numbers. Fill in the missing numbers.

Triangle Sums



word root **vert** can mean **turn**

extrovert, revert

Complete each pattern, using the same rule. Write what the rule is.

F, F, N, ___, F, N, N, F, F, N, N

U, U, J, J, ___, U, J, J, ___, J, J

V, V, B, B, ___, B, ___, V, B, B

Find the missing numbers. These both have the same rule. What is the rule?

Ϊf

$$1, 1 = 2$$

$$3.3 = 6$$

Then

Ιf

$$7,7 = 14$$

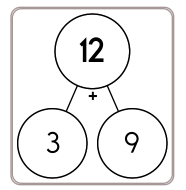
$$8, 8 = 16$$

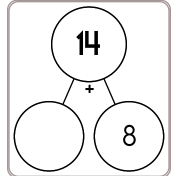
$$9.9 = 18$$

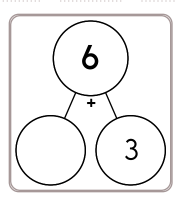
$$10.10 = 20$$

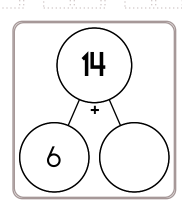
Then

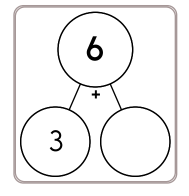
8

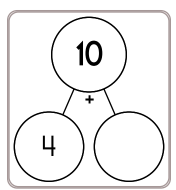


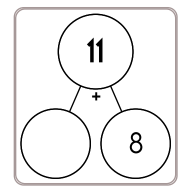


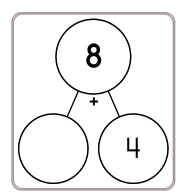














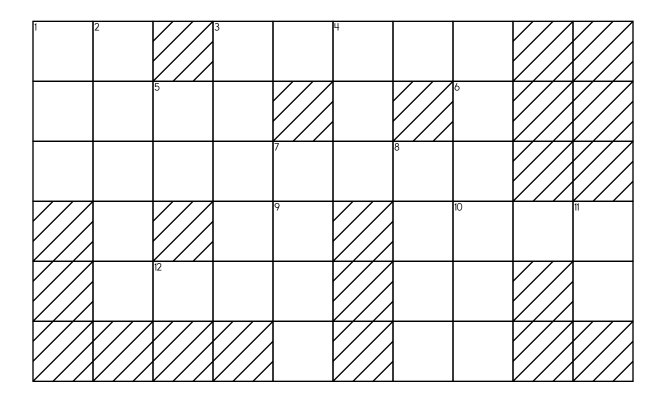
$$_{-}$$
 - 5 = 0

ACROSS

- 3. the hundreds in 6-Down + the tens in 5-Down + the ones in 11-Down + the ten thousands in 3-Down
- 10. the tens in 2-Down + the ones in 11-Down + the hundreds in 3-Across
- 12. the tens in 11-Down + the hundreds in 3-Across + the ones in 3-Down

DOWN

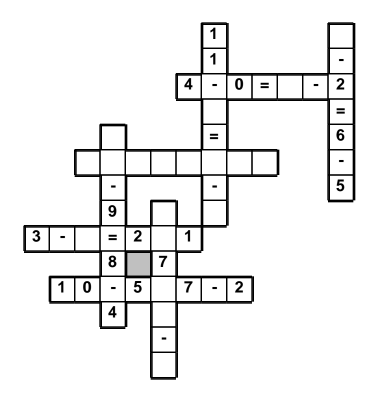
- 1. the hundreds in 12-Across + the tens in 3-Down + the ones in 11-Down
- 2. the ten thousands in 6-Down + the tens in 1-Down + the ones in 3-Across + the hundreds in 12-Across
- 3. the ones in 11-Down + the ten thousands in 6-Down + the tens in 5-Down
- 4. the tens in 3-Down + the ones in 1-Down + the hundreds in 3-Across
- 5.4 + 16
- seventy-seven thousand, four hundred sixty-four
- 7. the thousands in 6-Down + the tens in 5-Down + the ones in 4-Down + the hundreds in 10-Across
- 8. the ones in 10-Across + the thousands in 6-Down + the tens in 3-Down
- 9. the ones in 11-Down + the hundreds in 3-Across + the tens in 12-Across
- 11.9 + 13



Name: ___

3	•	6	•	6	•	1	•	1	•	3	•	_	•	8	•	=	•	5	•	_	•	0	•	8	•	0	•	2	•	_	•	=
_		2				•				Ū								Ū				Ū		Ū		Ū		_				

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



C, ____, K, O, S, W

thirty-six plus nine equals

26, 27, ____, 29, ____, ____, 33, ____, ____, 36, ____

Anna has 9 squishies. She collects them! She has 5 red ones. The rest are yellow. How many squishies are yellow?

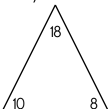
6 + 5

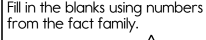
Adding and Subtracting 8

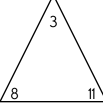
Name:

Adding and Subtracting 8

Fill in the blanks using numbers from the fact family.



































=











=













Complete the pattern.

87 + 1



Max hopes to have a green truck someday. He saw eight trucks today. Five of the trucks Max saw were not green. How many of the trucks that Max saw were green?

O camu

O kuh

O come

O kihm

78 - 8

What month comes before February?

- 8 1



