

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.



Name:

Spin again.

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

Name:

Their pet fish knew it wasn't right. He knew the Cat shouldn't do those things. The pet fish just knew there would be trouble. There was fish food all over the floor. They would have to buy more! Fish food costs \$0.73. If Conrad gave the clerk \$1, how much change would he get?

Rose bought some corn. She spent 6 quarters, 2 dimes, and 5 pennies. How much did the corn cost?

Max bought a little pink teddy bear for his sister. He will give it to her on Teddy Bear Day. He used all the money in his bank to pay for it. There were three quarters, five dimes, four nickels, and thirty-seven pennies in his bank. How much money did he spend for the pink teddy bear?

Justin did not believe in bad luck. He broke 13 mirrors. He walked under 13 ladders. He stepped on 13 cracks in the sidewalk. He let 13 black cats walk in front of him. On his way home from school he found 13 dimes. How many more dimes does he need to have \$2.70 worth of dimes?

When Adam went to the zoo he saw five hippos and two zebras. How many animals did Adam see?

Get your ruler. Draw a line using your ruler that is 3 inches long.



Norman.				\$2°.	MathWorksheets.com Week of July 4
Name: Only use a pen	icil to write the	e numbers on the b	blank Me	ntal	ੀ = Do it
		crap paper! Solve		0 000	in your
	•	number, then start c	over.	ath 🚐	héad!
Cool, huh?					
imagine 3 in yo head	our ima	agine 9 in your ad	imagine 6 in your head	imagine ^L head	ł in your
add 6	dou	uble it	subtract 3	add 1	
	sub	otract 2	add 7	add 4	
				add 5	
Write the num	ber. Wr	ite the number.	Write the number	⁻ . Write the	number.
A		В С	D E	F	
			the sum?		
		A + B + C +	D + E + F + G		
Wow! Gred	at job! That'	s the answer, bu	t do you know ho	ow to SPELL the	number?
		<u> </u>		<u>w</u>	
9 c	ofter 19	4 before 19 <u></u>	4 afte	r 18	
8 0	ofter 13	3 before 11 _	1 afte	r 12	
2 0	ofter 16	6 before 12 _	6 afte	er 11	

7 before 14 _____

5 after 15 ____

3 after 14 _____

Name: .

Mrs. Tiggy-Winkle made 6 cupcakes. She put 3 flowers on each cupcake. How many flowers did she use?

Jenna has eleven books. Four books have red covers. How many books do not have red covers? Ms. Jackson has thirty-two lollipops. She gave nineteen to her students. How many lollipops does she have left?

7 6 - 3 2

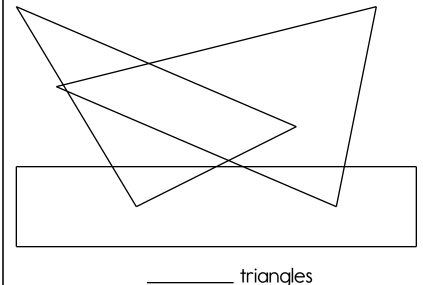
Write the number that comes before.

_____ 546 ____ 264

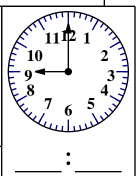
_____ 71 ____ 350

_____ 897 _____ 69

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.)



three hundred fifty-four



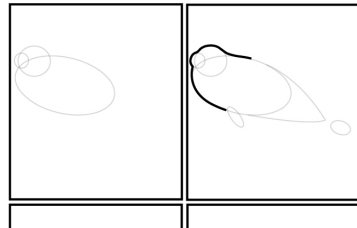


5 4 - 7 1 5 - 2 7 5 - 9 9 5 - 8 6 2 - 2

5 9 - 8 4 5 - 5

1 3 - 4 3 5

9 5 - 6 6 5 - 1



Draw it.
What can you add to your picture?

I added .

4 9 - 9 4 8 - 5 9 5 - 4 8 9 - 5

1 2 - 8 6 1 - 6

$$84 - 3 =$$

$$16 - 2 =$$

$$36 - 2 =$$

$$82 - 5 =$$

$$77 - 3 =$$

$$72 - 3 =$$

$$92 - 2 =$$

$$99 - 2 =$$

$$73 - 2 =$$

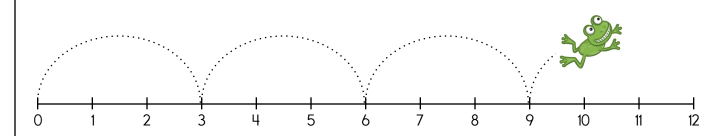
Write your starting time.

Make your own equations.

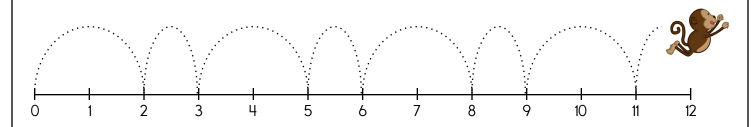
Sho	Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number.						ber.						
	益	ŭ	i l	¥	û		¥	ŭ	i l	¥			
_A	<u>B</u>	<u>B</u>	_A	<u>B</u>	<u>B</u>	_A	<u>B</u>	<u>B</u>	_A	<u>B</u>	<u>B</u>	_A	
5	÷	Ĝ	5	\$ `	Ĝ	5	\$ `	Ĝ	5	☆	6	_	
•					• •						•		
Ô	Ô	6	8	Ô	6			6	8		Ĝ	8	
	 	 			 	[[
5	ř	5	5	***		5		5	5		5	5	

	Draw your	own pattern	ıs.		
5 4 5 4 ABB pattern	+ 4 5		54	45	
Draw an ABC pattern.					
Draw an ABA pattern.					
Draw an ABCD pattern.					
Draw an ABCB pattern.					
I drew an	_ pattern.				

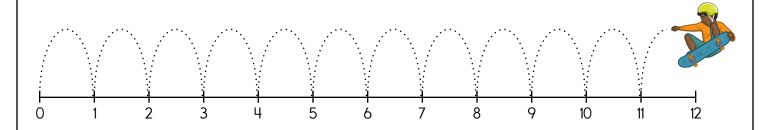
Name:



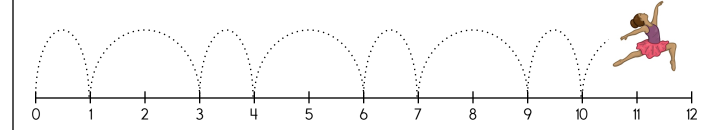
Look at the pattern. The frog will next go to number _____.



Look at the pattern. The monkey will next go to number _____.



Look at the pattern. The skateboarder will next go to number _____.



Look at the pattern. The dancer will next go to number _____.

Write how much to add or subtract.



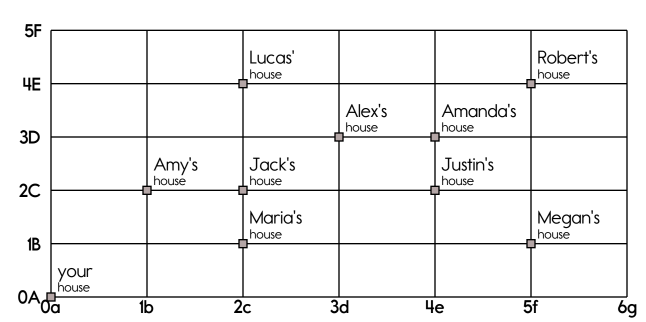
7 + 4 11



9 0 17



8 0 5



How will you get from your house to Robert's house?

Go up _____ . Go right _____ .

Start at your house. Go right 2. Go up 1. You knock at the door. Who answers?

Who is at Amy's house? He had to go left 1 to get there.

Who is at Justin's house? She had to go left 1 and then up 1 to get there.

Write the missing sign.

3 7 - 2 0



ten less than 717

Ten children made gingerbread houses. Seven children put red doors on their houses. How many children did not put red doors on their houses?

8 2 - 4 2

Change one letter in each word to make a new word.

Change one letter in each word. Write the new word. Cross off the new letter in the box.

s • t • a • g • m • b • y • a • s

end t _nd	think 	with
case	car	wing ↓
foxes	then	shy

Write + or - in the circles.

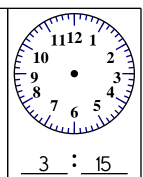
30 + 40 - 71



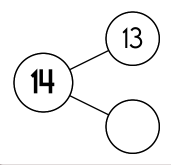
What day comes after Tuesday?

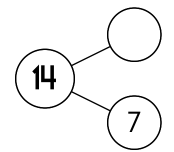
It is your turn. Write \boldsymbol{X} to make your move.

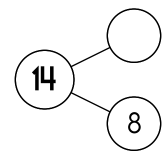
	0	X
0	Χ	0
	Χ	0



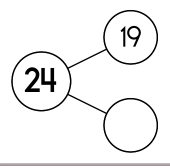
What numbers make 14?

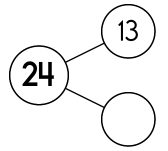


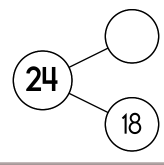




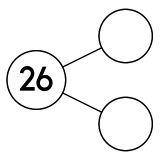
What numbers make 24?

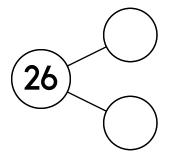


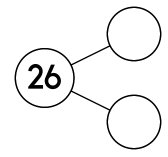




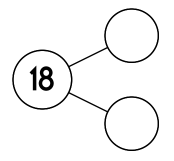
What numbers make 26?

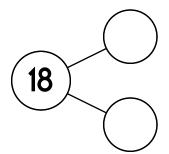


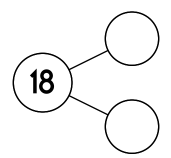




What numbers make 18?







77	78	
	88	89

11	12

64	65	66
	75	

6	7

4	5	
14		16
24		26

72	73

32	33

15	16

Draw a slide of the shape by moving the shape 3 dots to the left and 3 dots down. Draw a slide of the shape by moving the shape 2 dots to the right and 1 dot up. Draw a slide of the shape by moving the shape 2 dots to the right and 2 dots up.

Came	مامام	+h-a	n attarn
COIII	אכוב		pattern.



35



45

3



5



7

16



32



48

12





21



Circle the number that is more.

372

366



O perent



O porint

100 more than 235

10+10

Circle the sixth letter.

DGWCNRZJ

Write the missing sign.

7 8 - 6 1

6 9 + 1 9

Rewrite the sentence correctly.

them spilled milk on the counter and they didn't wipe it up

1 9 + 2 6



