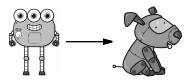
Help Robot find Rover. Color the boxes with even sums to make a path.



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

+

6

4

+

1



Get a fidget spinner! Spin it.

B, F, J, N, R, ____, Z

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

8 + 3 = ____

How many dots on the bug?



Circle all the ways to make

How many?

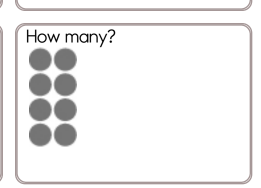


9, ____, 13, 15, 17, 19, 21

B, F, J, N, R, ____, Z

15, 17, ____, 21, 23, 25,

27, 29, 31, 33



Write the number that comes before.

4 3

What time is it?



What comes before and

after?

___, 71, ___

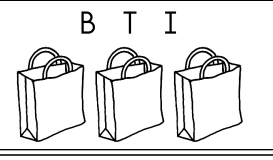
___, 101, ___

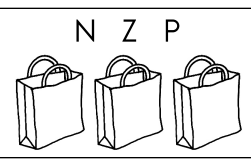
Name: _

It took Mary 13 minutes to drink her soda. It took Nathan 8 minutes. How many minutes more did it take Mary? Peter liked weird games. He made up 11 weird games. He played 9 of them with his friends. How many of the games were not played? Gavin picked 12 pink flowers and 8 white flowers. He gave 11 flowers to his mother. He gave the rest to his grandmother. How many flowers did he give his grandmother?

Write the letters in order.

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





Start from 2. Count by 1.











2

2 + 1

2 + 2

2 + 3

2+4

2+5

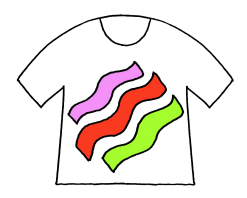
2+6

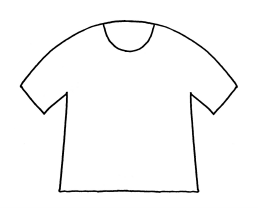
3 tens and 5 ones

 Write the missing sign.

11 ___ 3 = 14

Draw and copy the shirt.





How many?

Look at the cake pattern. Draw the missing candles on the cake.





8



4



8



4



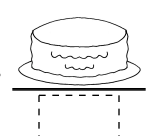
8



Ц

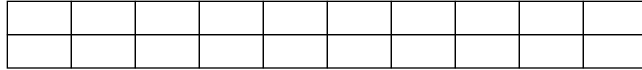


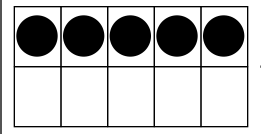
8



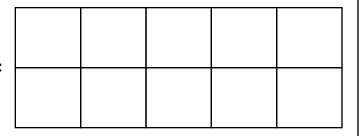
Color to show how to make the number.

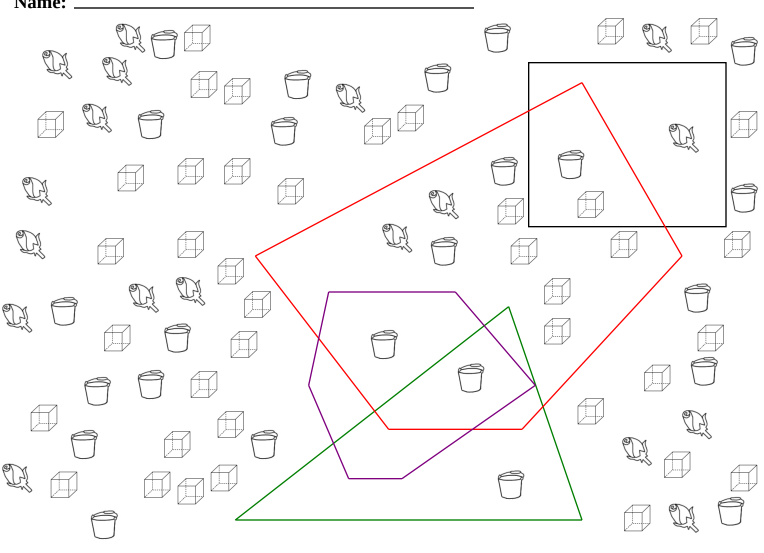
5





+





How many		inside of any shape?
----------	--	----------------------

How many inside the triangle?

How many in the triangle but not in the pentagon?

How many are not inside of any shapes?

How many in both the triangle and hexagon?

How many or in the rectangle? _____

How many inside the triangle?

Two girls play soccer. Six more girls join them. How many girls play soccer? While Peter sat on the curb, he saw two white cats and three black cats. How many cats did Peter see?

Jan found five pins on the table. Mary found seven pins on the table. How many pins did they find in all?

How much is this?







How many?



What is ten less than 64?

Anne did 8 math problems. Then she did 3 more problems. How many did she do in all?

There are five pink towels. There are five white towels. There are four blue towels. How many towels are there in all? Gavin ate 10 jelly beans. Jacob ate 4 jelly beans. How many jelly beans did they eat in all?

How much is this?





Circle the fifth number.

A, Z, 6, F, 2, 5, X, 9, 2, B, 6, D, 8, R, B, Z, 1, 6, F

Circle the fourth letter.

6, 4, D, A, 9, Z, X, 4, 3, 5, B, R, F, X, 5, 3, 9

There are 5 chocolate ice cream sodas on the table. There are 9 vanilla ice cream sodas on the table. How many more vanilla sodas are there?

Amy had five beach balls. She gave some away. She had two left. How many balls did she give away?

What is ten more than 64?

What is ten more than 53?

10, 12, 14, 16, ____, 20

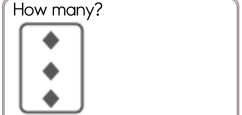
Mr. King drove 7 miles to the shop. He bought two pints of ice cream. Ms. Moore drove 2 miles to the shop. She bought four pints of ice cream. How many pints of ice cream did they buy in all?

Mrs. Young made butterscotch pudding. She put it in 11 cups. Adam and his twin brother each ate 1 cup. Adam's father ate 2 cups. How many cups of pudding were left?

Poppy picked up 13 bags of trash. Her parents picked up 25 bags of trash. How many bags of trash did they pick up in all?

How many?





4 + 1 =

Six

05

 \bigcirc 3

 $\bigcirc 1$

06

O 15

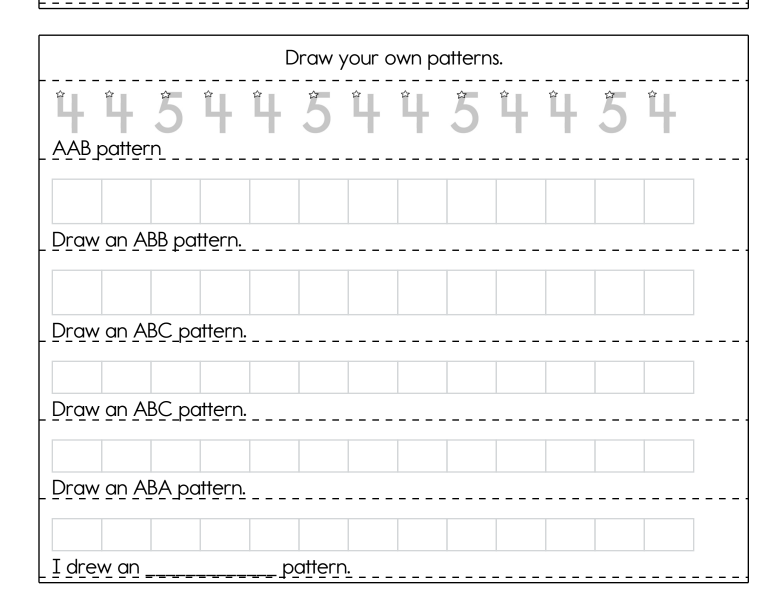
09

06

 \bigcirc 5

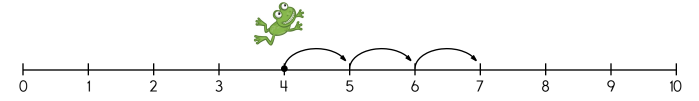
Name:									_				
Sh	ow the	e patt					pots in e lette				ape oi	r_numb	er
Ĝ	Ó	Ŝ	6	Ĝ	5	Ó	Ĝ	5		Ĝ	5	6	
_A	_ <u>A</u>	<u>B</u>	_A	A_	<u>B</u>	_A	_A	<u>B</u>	_A_	_A	<u>B</u>	_ <u>A</u>	
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Name:	:											Week of Novembe
				raw t	he mi:	ssing s	pots in	n the	oatter	ns.		
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À	2	*	₽	2		ŕ	ź 2	3	₩.	ź Z	\$	Ċ .
	8	5	\$		8	5	\$3		8	-	\$3	À

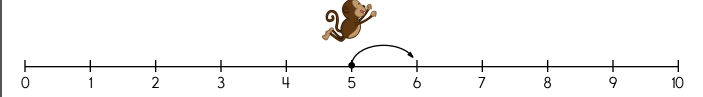


Name:			MathWorksheets.com Week of November 20
	rite the numbers on the I	olank Ment	al Doi
,	any scrap paper! Solve		
	get a number, then start	IVICII	héad!
Cool, huh?			
imagine 3 in your head	imagine 7 in your head	imagine 4 in your head	imagine 2 in your head
add 3	double it	add 3	add 3
	add 4	add 8	subtract 3
Write the number.	Write the number.	Write the number.	Write the number.
A	<u>B</u> C	D E	F
	What is	s the sum?	
	A + B + C	C+D+E+F	
Wowl Great iobl	That's the answer bu	ıt do you know how t	o SPFLL the number?
·			
			·
3 after 16 _	7 before 18 _	2 before 13 _	
2 after 14 _	1 before 15 _	8 before 19 _	
8 after 12 <u></u>	3 before 17 _	4 before 11 ₋	
1 after 13 _	9 before 12 _	6 before 16 _	

Name: ___

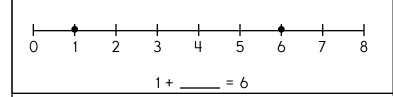


- a. The frog started at ______.
- b. The frog took _____3 ___leaps.
- c. The frog stopped at ______.



- a. The monkey started at ______. b. The monkey took ______leap.
- c. The monkey stopped at _____.

Emma went to the beach. She built 7 sandcastles. The waves washed 1 away. How many were left?



two

Which shows a way to take apart 4?

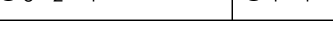
06

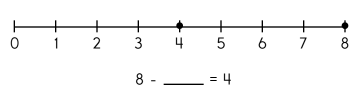
014

06-4=2 04-1=3

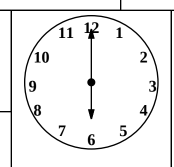
$$04+4+2$$
 $01+5+5$

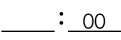
$$\bigcirc$$
 6 - 2 = 4

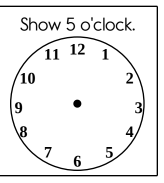












Trace. Then complete the sentence.

Î cîmb the stairs.

Î cîmb The hil.

Îcîmb the tree.

Write a word that has the same vowel sound. Draw a picture of your word.

a



cake

a

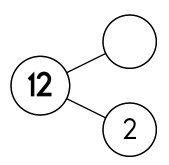


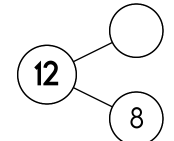
cat

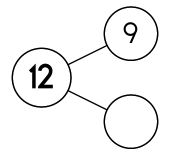
WITH WITHIIITWWITTWWITHTSW
FINE EINEKEFINEERHLNFBFINN

Name: _

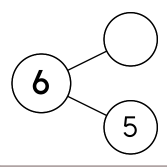
What numbers make 12?

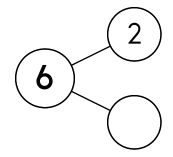


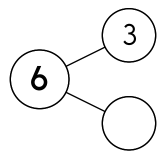




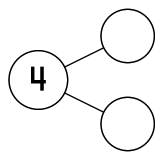
What numbers make 6?

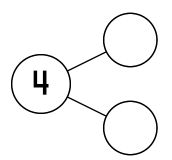


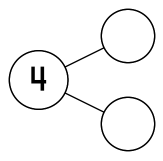




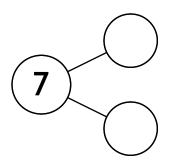
What numbers make 4?

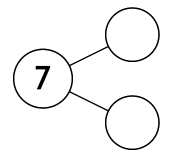


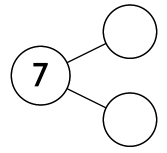




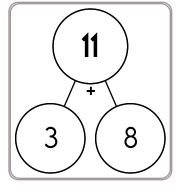
What numbers make 7?

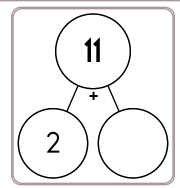


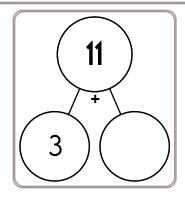


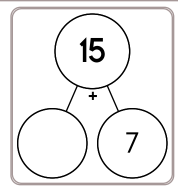


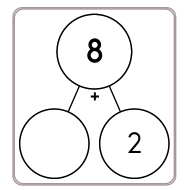


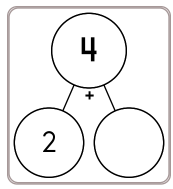


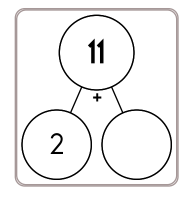


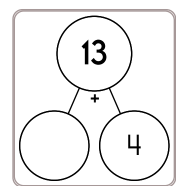






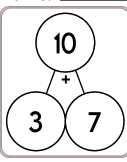


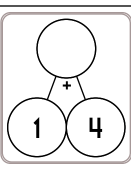


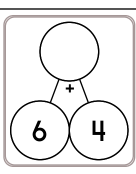


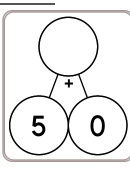
3

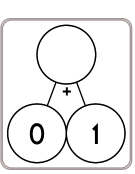
4

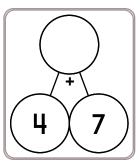


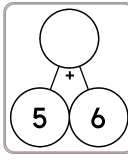


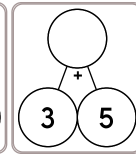


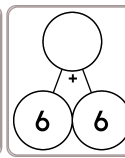


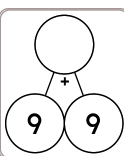












45 + 337 = 382 Using the commutative property of addition, what do you think 337 + 45 is?

Circle all the ways to make 12.

What is ten more than 73?

Circle all the ways to make 8.

Write these numbers in order from smallest to largest.

15, 4, 7

Write the number that is 2 more.

16 ___

23 ___

98 ___

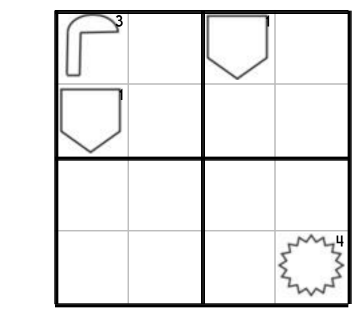
Wendy is reading book 3 of the My Club series. There are 8 books in the series. After she finishes book 3, how many more books will she read to finish the series?

_	_		
N	ı٦		•
- 1 '	VИ	m	- :

Each row, column, and box must have the numbers 1 through 4. The first box is done.

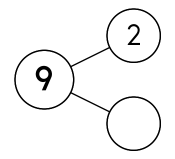
1	3	4
4	2	
		1

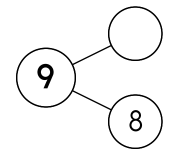
Each row, column, and box must have 4 different pictures.

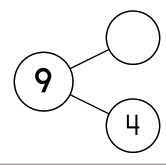


Name: _

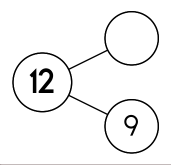
What numbers make 9?

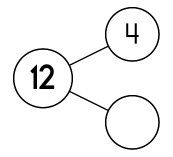


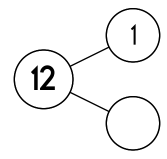




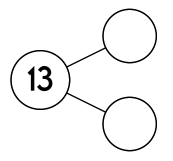
What numbers make 12?

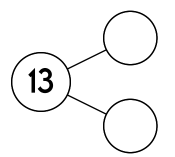


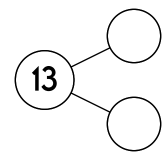




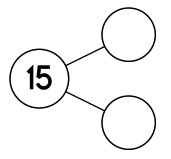
What numbers make 13?

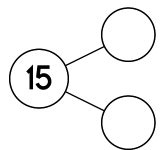


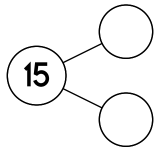




What numbers make 15?







Which number completes the number pattern?

<u>?, 8, 9, 10</u>

7 9 8 15

Count and then write the number.



How many?









9 (nine) 5 (five) 0 (zero)

zero, one, two, three, four, five, six, seven, eight, nine, ten

What number comes after eight?

three

two

zero

nine

How do you spell 10?

five (t

three

four

ten

Which number completes the number pattern?

<u>6,7,8,?</u>

8 10 9 6

How many?



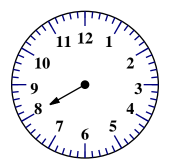
(1)



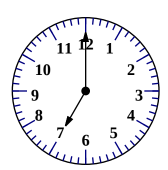
5

2

What number is the little or hour hand on?



What number is the little or hour hand on?



How do you spell 6?

N	0	m	Ω	•
	~			_

Write how much to add.



_		
)		
_		



Start with _____.

Add _____. Repeat.



Start with _____.

Add _____. Repeat.

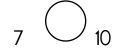
Write how much to add.

Add <u>2</u>. Repeat.

Start with 2.







Start with _____.

Add _____. Repeat.

Start with _____.

Add _____. Repeat.

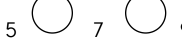
Start with _____.

Add _____. Repeat.

Write how much to add.







Start with _____.

Add _____. Repeat.

Start with _____.

Add _____. Repeat.

Write how much to add.

Add _____. Repeat.

Start with _____.









Start with _____.

Add _____. Repeat.

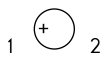
Start with _____.

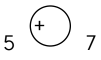
Add _____. Repeat.

Start with _____.

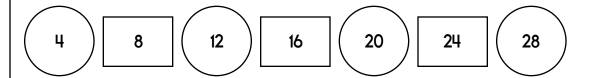
Add _____. Repeat.

Write how much to add to get from the first number to the second number.





Complete the pattern.



5 (10) [15] (20) [25] (30) [35]

2 4 6 8 10 12 14

3 6 9 12 15 18 21

 7
 9
 4
 3
 2
 5
 7
 8
 2

 + 7
 + 4
 + 5
 + 1
 + 7
 + 7
 + 6
 + 2
 + 1

Complete the patterns.

3 0 3 0 3 0 _____

2 7 9 2 7 9 2 7 _____



