



	+1	-1	+2	-2
52				
46				
77				
85				
24				
39				
63				
78				
81				
20				

-1				-2		+3		+2
	+2		-1					
			3			-2		-2
	-2		-1		-1			
	+3		-1		+3		+1	4
+2			8	-1		+3		
	+1		+1					
-3						-2		
			+2		+2			
-1		+3	5			-1	9	
	+2	+2 -2 +3 +1 -3	+2 -2 +3 +1 -3	+2       -1       3       -2       +3       -1       8       +1       -3       +2       +2	+2 -1 3 -1 +3 -1 +1 +1 -3 +2 +2 +2	+2       -1         3       -1         -2       -1         +3       -1         +3       -1         +3       +1         +1       +1         -3       +2	+2       -1         3       -2         -1       -1         +3       -1       +3         +2       8       -1       +3         +1       +1       -2         +2       +2       +2	+2     -1       3     -2       -1     -1       -1     -1       +3     -1       +3     +1       +1     +3       +1     +1       -3     +2

Write the missing sign.

The Big Bike Store had 90 bikes. They had a sale. They sold 63 bikes. How many were left?

Wendy had 26 smiley face stickers. She gave 11 stickers to Jane. How many stickers did she have left?

Alex went fishing with his father. Alex caught some fish. His father caught 5 fish. They caught 9 fish in all. How many fish did Alex catch?

There were some marshmallows in the bag. Alex ate 7. Connor ate 5. There are 12 marshmallows left. How many marshmallows were in the bag before Alex and Connor ate some?

Double five.

37, \_\_\_\_, 40, \_\_\_\_, 42

What is ten less than 75?

How much is this?



6 + 7 What is ten more than 68?

1	-1				-2		+3	
		+2		+1				
							-1	
		+3		-3				
							-2	
		+1		-2				
	-1			9			-3	
+2				+2		+2		
	+3		-3				+3	5

What is the difference for 6 - 1?

01 00 05 08

What is the difference for 4 - 2?

00 02 03 05

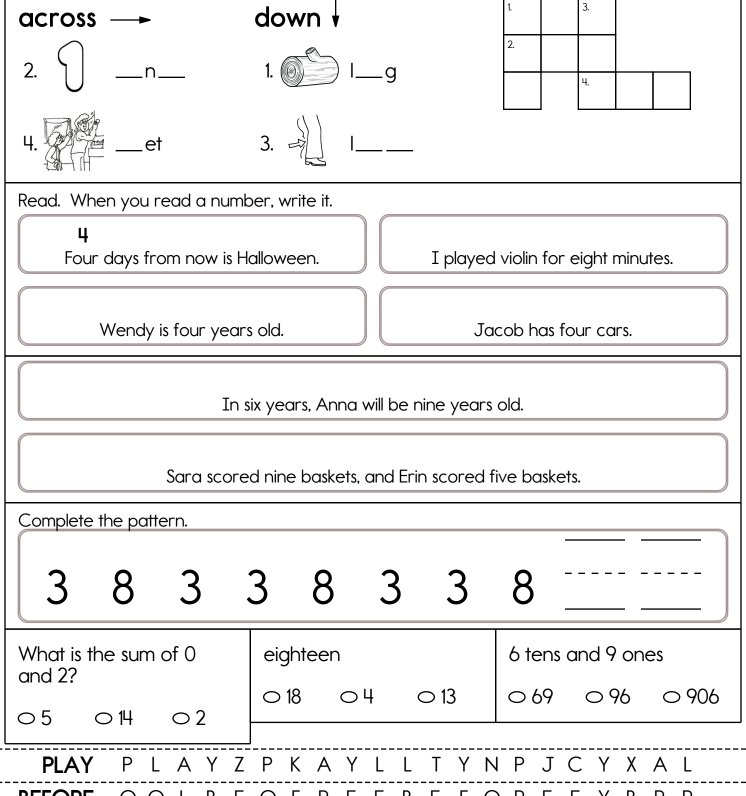
12 - 9 = \_\_\_\_

06 010 03

**TOP** T T P T O P H F S V T O P P Q D O Z I O B C

BE EEBIYJBRTMWBEBUBIECAHB

Name:	



BEFORE OOLBEOFREEBEFOREEYBRR

INCH GINCHEZINFNINCHECKNJC

MASK UAROVMSFPKGYMASKSMISK

Daniel has 9 friends.
Chris has 12 friends.
Which boy has an odd
number of friends?

Jacob had ten baseball caps. He gave three baseball caps to his best friend. How many baseball caps did Jacob have left? There were four bags of cotton candy on the table. Then eight more bags were put on the table. How many bags were on the table then?

write a word that has the same vowel sound. Draw a picture of your word.							
i kite	i pig						
I can write words.							

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



	6+9=	5 + 5 =	5 + 3 =	4+4=	5+7=	2+4=	7 + 7 =
8 + 9 =	5+6=	4 + 3 =	3 + 4 =	8 + 3 =	7 + 8 =	4 + 3 =	6 + 2 =
1+7=	8 + 8 =	4 + 8 =	5 + 3 =	8 + 6 =	9 + 4 =	5 + 6 =	7 + 7 =
8 + 8 =	1+1=	5+1=	6+4=	6+8=	7 + 8 =	3 + 7 =	4+6=
5 + 5 =	6+5=	5+6=	7 + 2 =	6+3=	6+1=	5 + 5 =	8 + 4 =
8 + 6 =	1+4=	8 + 3 =	5+6=	7 + 4 =	1+8=	3+6=	5 + 3 =
6 + 4 =	8 + 4 =	9 + 9 =	1+3=	9 + 3 =	2+8=	8 + 7 =	

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

1 4 - 1 2

- 1 0

1 5 - 1 3

1 5 - 8

**-** 8

- 1 O

- 1

1 7

1 9 - 1 5

1 7 - 1 1 2 0 - 1 - 4

Draw it.

What can you add to your picture?

I added \_

2 0 - 9 1 6 - 7 **2** - 2 1 6

1 1 - 9

- 1

$$10 - 7 =$$

$$10 - 5 =$$

$$16 - 2 =$$

$$19 - 12 =$$

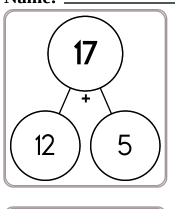
$$_{-}$$
 - 19 = 0

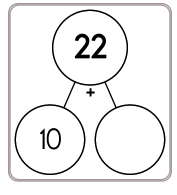
$$-9 = 3$$

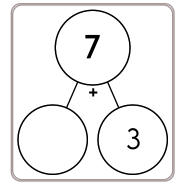
## Name: \_

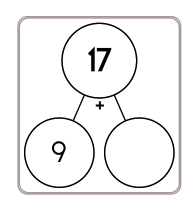
Write your starting time.

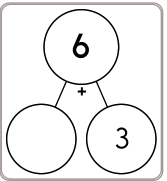
Make your own equations.

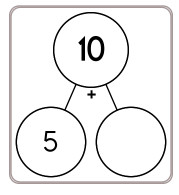


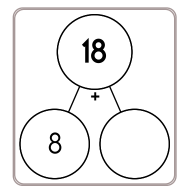


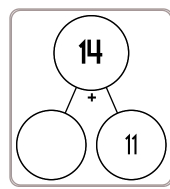


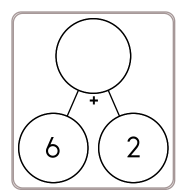


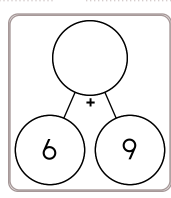


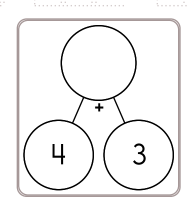


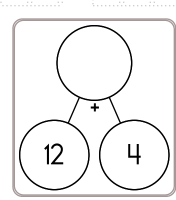












Name: \_

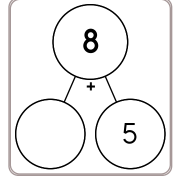


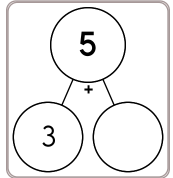
$$10 - 2 =$$

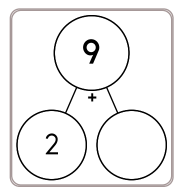
$$6 - 2 =$$

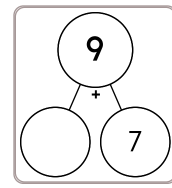
$$10 - 3 =$$

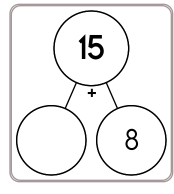
$$9 - 3 =$$

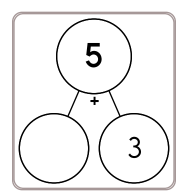
 

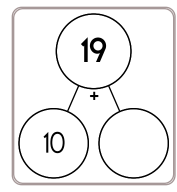


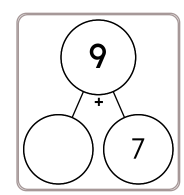












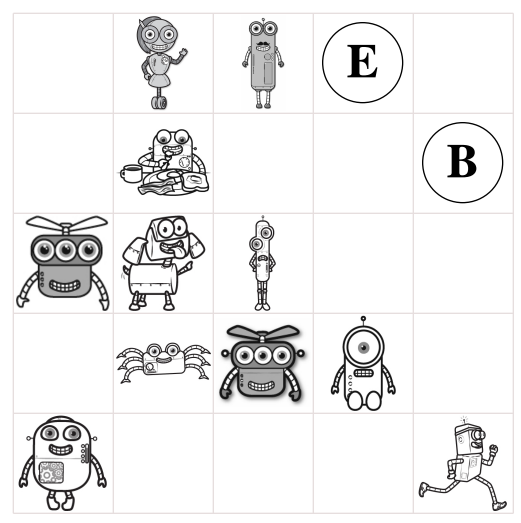
8 + 6	9 + 9	+ 3	+ 2	6 + 2	5 + 7	+ 5	8 + 2	+ 2
7 + <u></u> 1	+ 3	1 + 1	3 + 3	7 + 1	+ 6 1	2 + () 1	7 + () 1	9 + 1
3 + 7	3 + 2	5 + 5	8 + 7	1 + 7	6 + 4	+ 3	+ 9	+ 6
7 + () 1	5 + 9	2 + 8	1 + ① 1	2 + 4	1 + 4	1 + ① 3	2 + () 9	8 + 9
5 + 2	4 + 6	6 + 1	9 + 5	3 + 9	4 + 4	2 + 6	1 + 8	8 + 3
3	3		6	9	4	7	2	

<b>&gt;</b> 7			
Name:			

Subtract 1 or 10.	
22	25       51
32	23 57
48	47       36
49       52	15 35

Fill in the numbers.			
58	46	17	
68			79
85	76	39	
			35
86			
	66	27	88
	69	36	
59			35

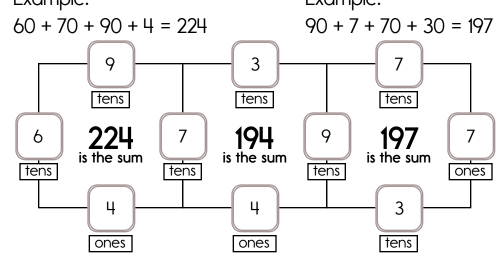
Pick up all of the robots from the game board. Start on the **B** circle. Do not pick up your pencil. Draw a line going left, right, up, or down. **Every line must end on a robot or the E circle. No stopping on an empty box.** Try to collect all the robots and end your last line on the **E** circle. You can go through a robot more than once.



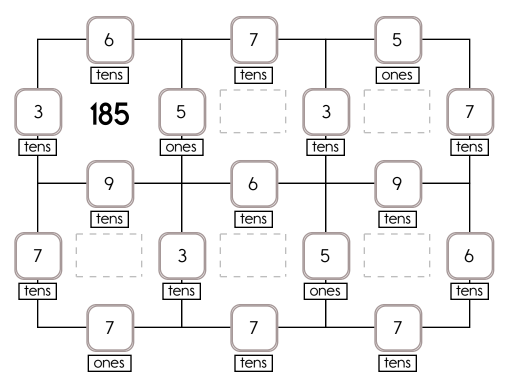
Didn't get them all? That's ok. This was hard. I missed only \_\_\_\_\_ robot/robots.

Name:
-------

Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square. Example:



Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.

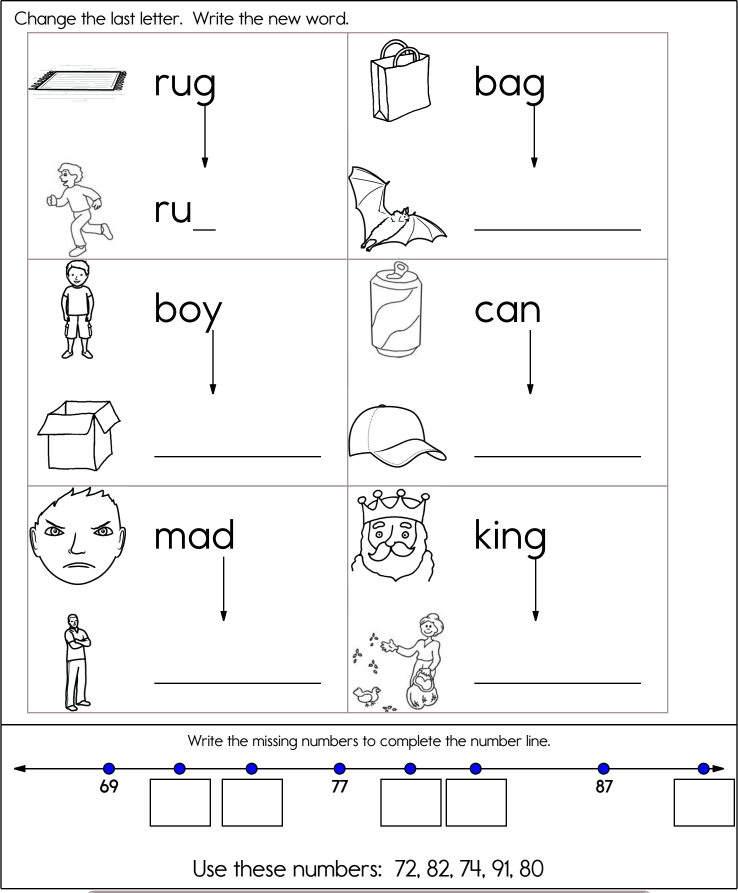


1 6

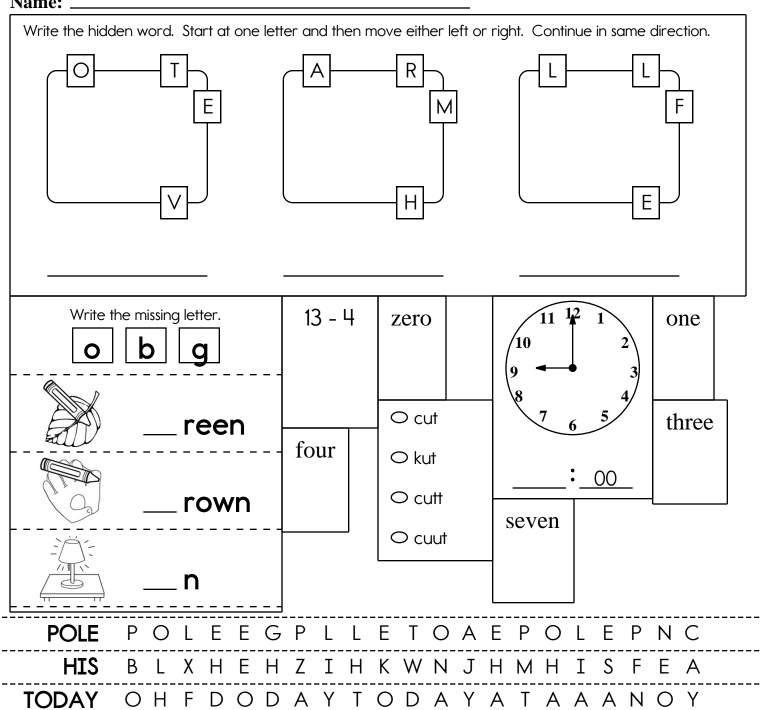
10, 12, 14, 16, 18, \_\_\_\_\_, 22

1 6 + 4

## Name: \_



Name:



HIS BLXHEHZIHKWNJHMHISFEA

TODAY OHFDODAYTODAYATAAANOY

SAW ASASAWKWUNXACBSLQSIWP

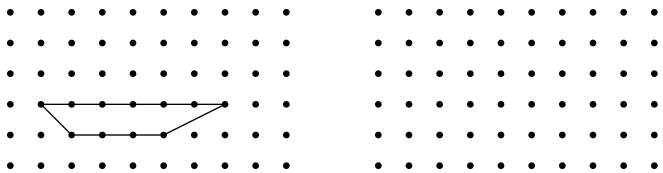
FISH FRFNMSSKPFYIFIHHOFISH

OTHER RSBDPOTHERWEQAOTHIROH

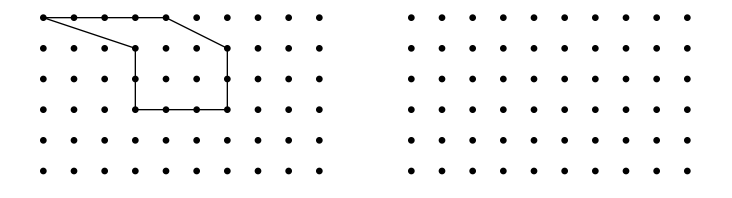
BAND ABMQDABANDXANBAANDNBH

WANT NWANNAPMTNNWANTURANWZ

me: . Dra	w a	slide	e of	the	shap	e by	mo	ving	g the sha	ape 3 do	ots	to 1	the 1	eft a	nd 3	dot	ts do	wn.
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	<b>—</b>	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
•	•	•	•	•	•	•	•	•	•	•	<b>)</b>	• -	<b>-</b>	-•-	- • -	- <b>-</b>	•	•
•	•	•	•	•	•	•	•	•	•	ď	<b>-</b> -	• -		-•-	- • -		•	•
•	•	•	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•



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



Complete the pattern.

(10)

 $) \left( \rule{0mm}{2mm} \right.$ 

+ 3

+ 1

+ 2

+ 1

2 8 1 + 5

+ 1

+ 1

+ 8

<u> </u>								+					——	—
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
						6 +		= 12						



