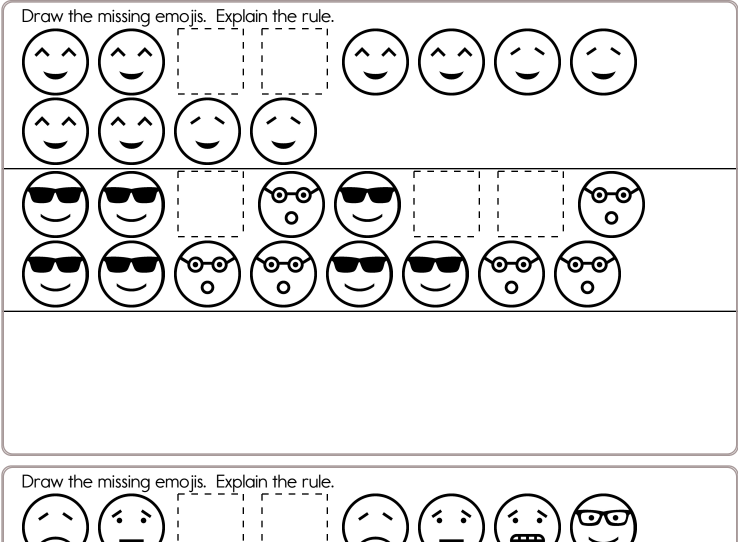
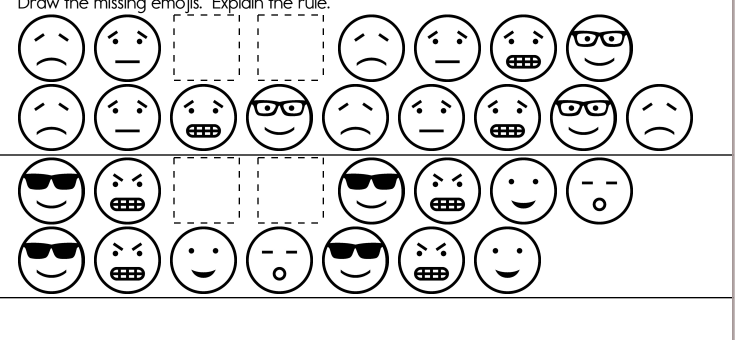
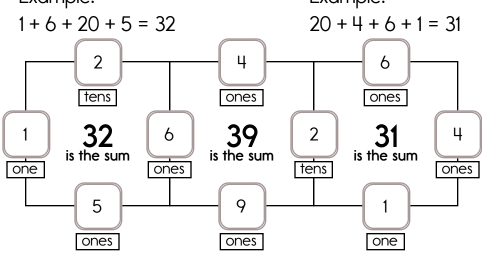
### Name: \_



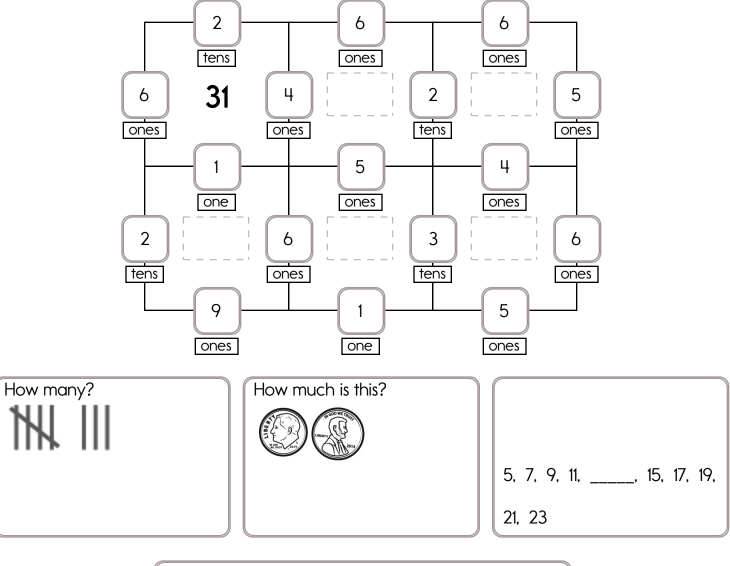


### Name:

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



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

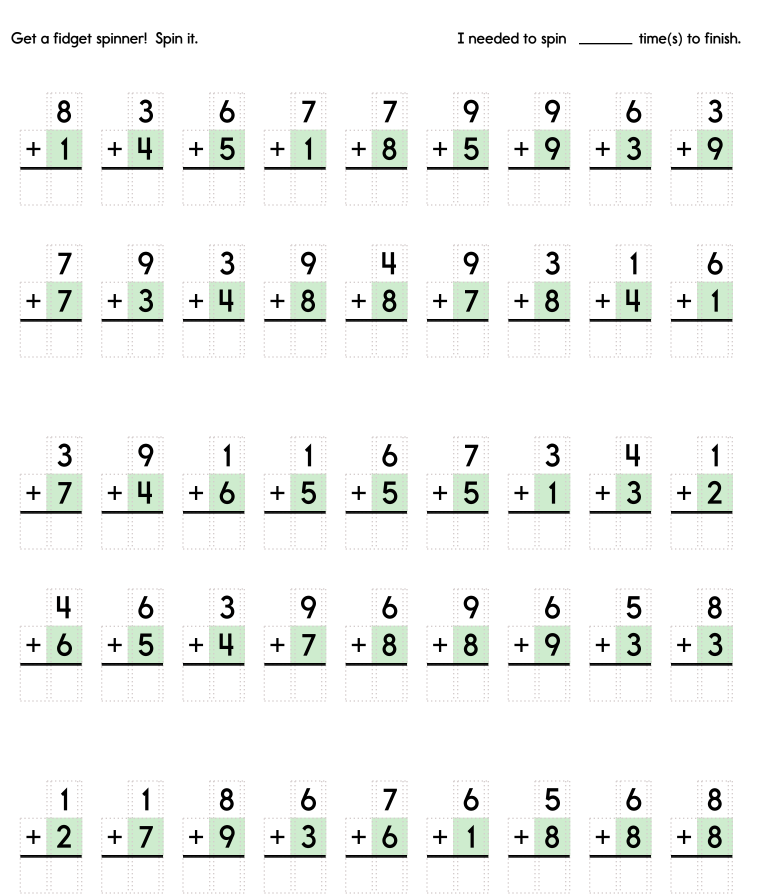


word root in can mean not insomnia, insane

Sarah has a hug chart. Every day she writes down how many hugs she gets. On Monday, she got six hugs. On Tuesday, she got three hugs. On Wednesday, she got four hugs. On Thursday, she got five hugs. How many hugs did she get in all?	Amanda liked to hike. She liked to look at the flowers. She liked to count the birds. Today she saw eight bluebirds on her hike. She saw eleven robins. She saw five blue jays. How many birds did Amanda see in all?
Ava and Maria want to buy a book. The book is about Earth Day. Ava has saved 8¢. Maria has saved 5¢. How much have they saved in all?	Eleven snakes were hissing. Some snakes quit hissing. Four snakes were still hissing. How many snakes quit hissing?

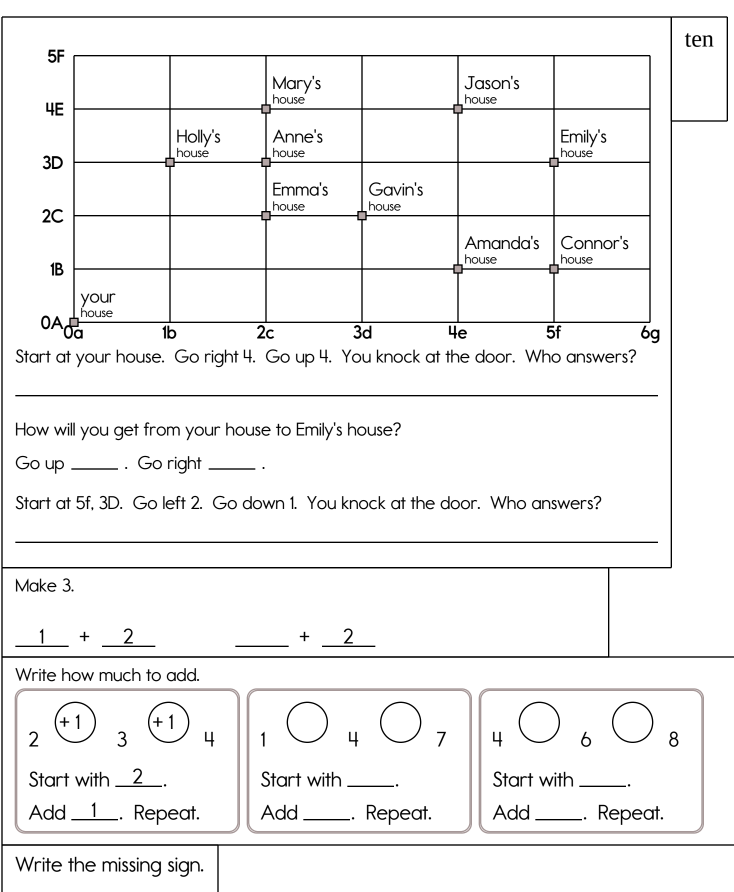
Circle the greater number.	Circle how you know.	Fill in the numbers.
28 55	tens ones	is greater than >
34 39	tens ones	is greater than >

Name: \_



Name: \_\_\_\_\_

Spin again.			I needed to spin time(s) to finis				
5 3	1 7	4	5 6	7 4			
+ 2 + 9	+ 5 + 8	+ 4 +	6 + 6	+ 6 + 1			
6 8	3 3	5	2 9	7 3			
+ 1 + 5	+ 3 + 1	+ 2 +	+ 8	+ 5 + 5			
6 5	6 8	7	7 3	3 5			
+ 8 + 9	+ 4 + 9	+ 2 +	1 + 6	+ 9 + 8			
5 8	8 6	8	2 7	3 1			
+ 4 + 4	+ 8 + 2	+ 5 +	4 + 5	+ 7 + 5			
2 9	3 2	1	4 7	8 1			
+ 4 + 5	+ 4 + 6	+ 4 +	6 + 7	+ 9 + 5			



12 \_\_\_\_ 8 = 4

Name:										
Amanda had eight	Mrs. Lee has 25 plants. It	There were 10 pins on								
apples. Anne had three	got very hot one day.	the sewing table. Peter								
apples How many more	Some plants died. She	put 4 more pins on the								
apples did Amanda	had 21 plants left. How	table. How many pins								
have?	many plants died?	are on the table now?								

Write <, >	>, or =	•																					
	28(	$\bigcirc$	37						73	С	) 7∟	ł					42	2 (		28			
	26 (	$\bigcirc$	29						93	С	) 90	5					62	2 (	$\sum$	62			
	72 (	$\bigcirc$	83						62	С	) 65	5					67	7 (	$\sum$	63			
6 tens a	ind 4	one	es				3 - (	) =			_				0	ne							
06	04		С	> 6∟	ł		⊃3		С	6		0	15		С	> 1		0	3		0	12	
 CAME	Z	С	Α	Μ	E	E	С	Μ	E	Y	F	С	Α	Q	S	E	A	E	Μ	W	Ι	Μ	 
 CHIN	С	Η	Α	Η	N	Н	Y	Ι	С	Ν	С	Η	Ι	Ν	Ζ	F	Ι	С	N	В	L	С	 
 TOO	K	Q	L	0	Т	Ο	0	Е	0	Ο	0	0	F	А	Τ	E	0	В	Т	U	Х	Т	 
ROAD	Α	F	Ι	Х	0	Q	A	R	0	Α	D	D	R	0	A	D	A	0	D	R	В	R	 
 SHY	S	Η	Y	J	Н	S	S	Ι	Ι	Е	Y	G	Ν	Х	W	K	Т	Y	L	Y	S	S	 
 SAT	0	R	Α	S	М	Е	S	Α	Α	Т	Α	S	Т	Α	S	Α	Т	Т	V	S	Т	S	 
 		C	wor	d roo	ot <b>pi</b>	<b>те</b> с	an n	near	n <b>be</b>	fore	e		F	orec	lict,	pre	lude						 

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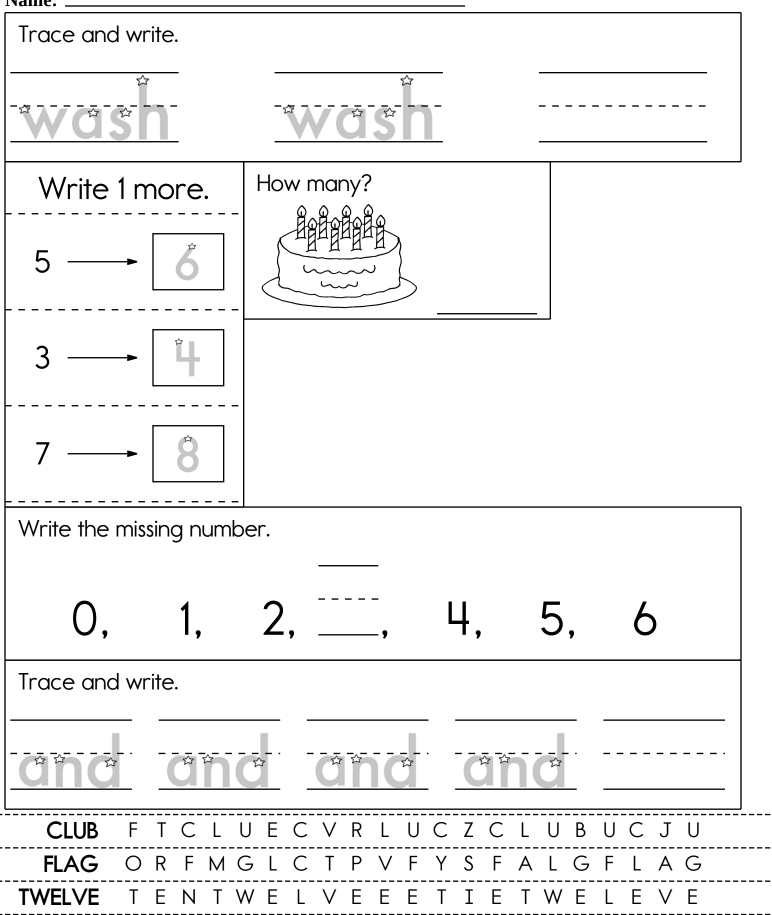
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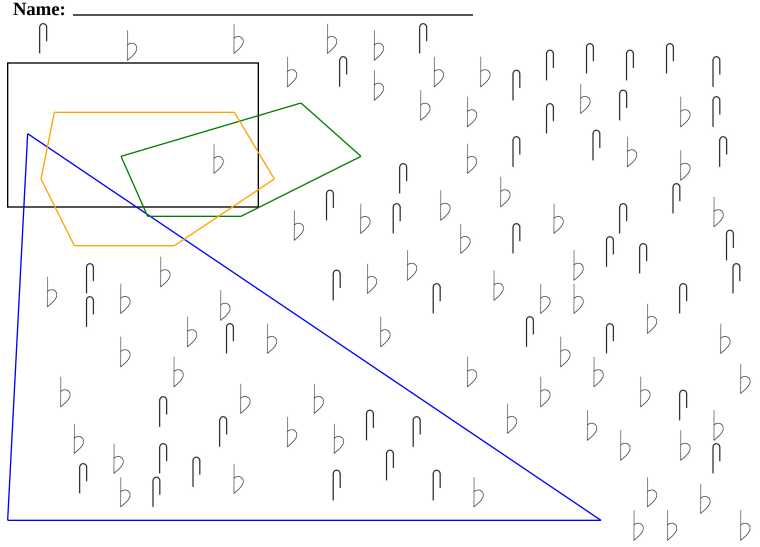
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\_ \_ \_









How many || inside the hexagon?

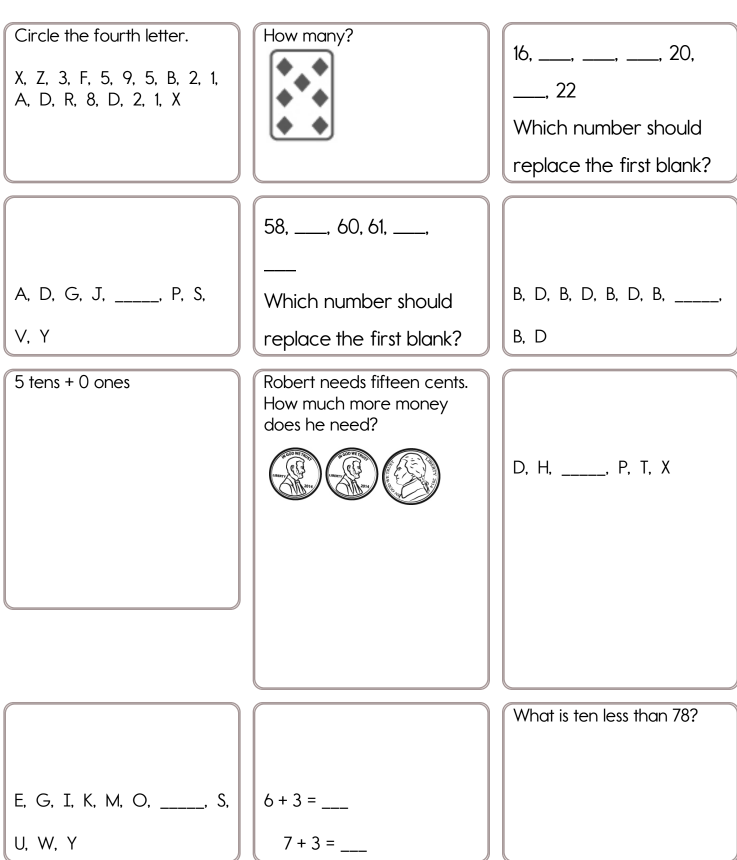
How many b inside of any shape?

How many || are not inside of any shapes?

This picture is in the hexagon only once. Draw it:

How many  $\left| \begin{array}{c} \text{or} \end{array} \right|$  in the triangle?

How many more of  $\left| \right\rangle$  than of  $\left| \right|$  in the triangle?



Name: \_\_\_\_\_

## Name: \_\_\_\_

Fill in the missing numbers.

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

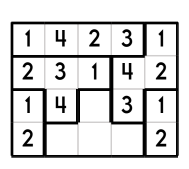
Dark lines surround a block. Numbers to use in a block:

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

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

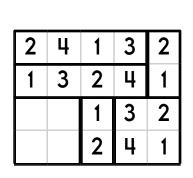
A block with 3 spaces must have the numbers 1, 2, and 3.

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



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

4 1 3 2



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

2 3 4 1

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

Hint - These numbers are missing:

3 2 3 1 1

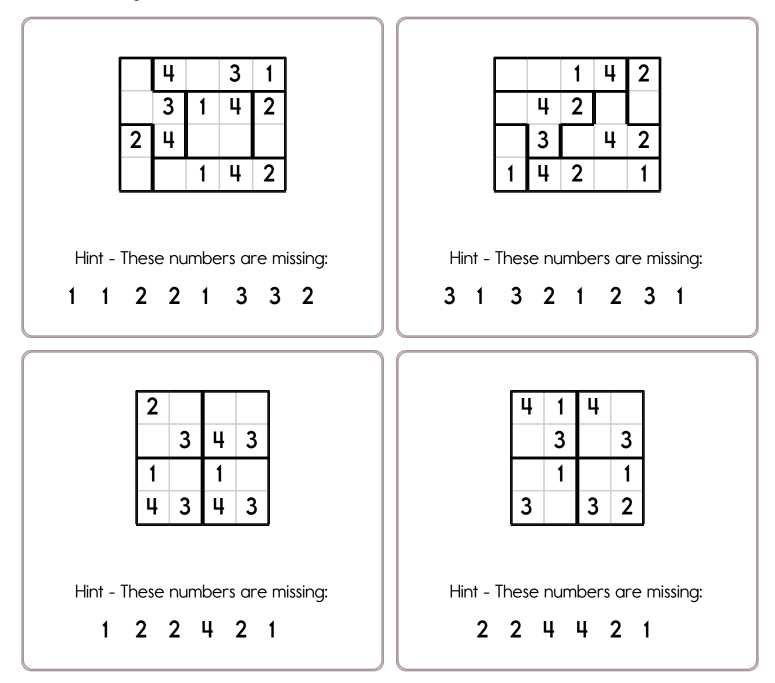
2		1	3	1
1	4		4	
2		1	3	
1	4		4	2

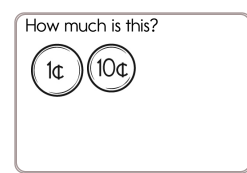
Hint - These numbers are missing:

2 1 2 3 3 2

## Name: \_\_\_\_

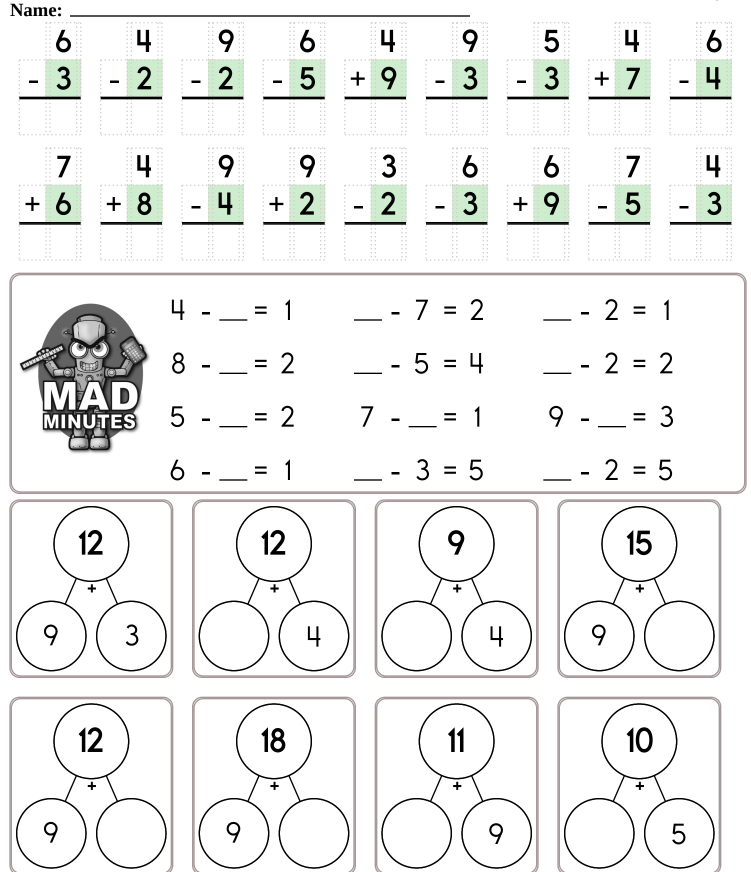
Fill in the missing numbers.





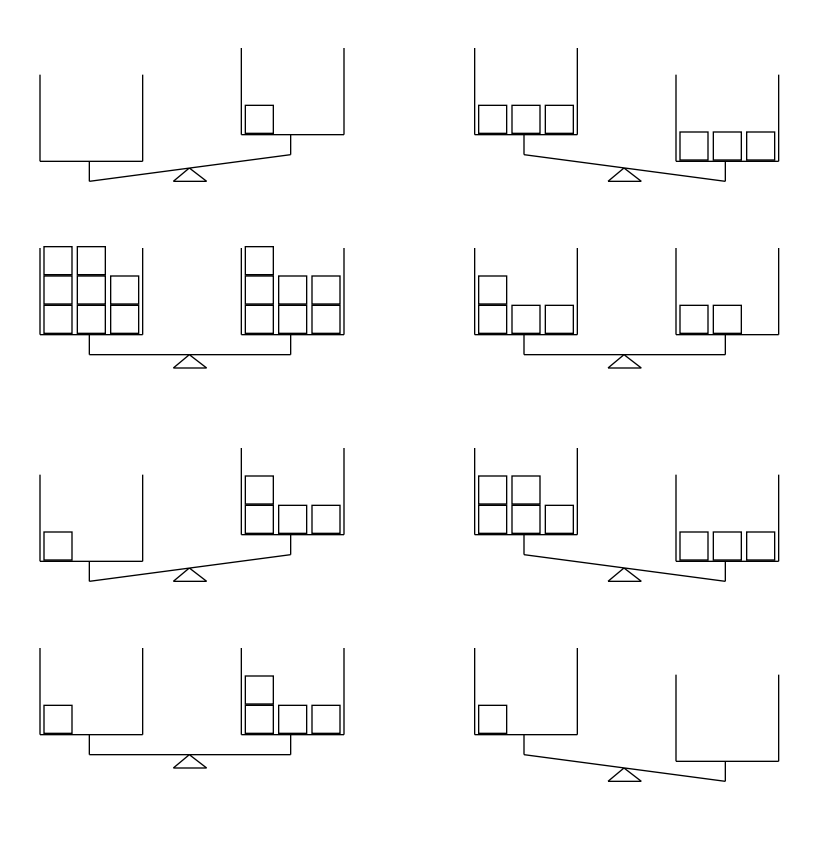
Circle 10.	all the w	ays to make	÷
		5 + 5 3 + 7 3 + 5	

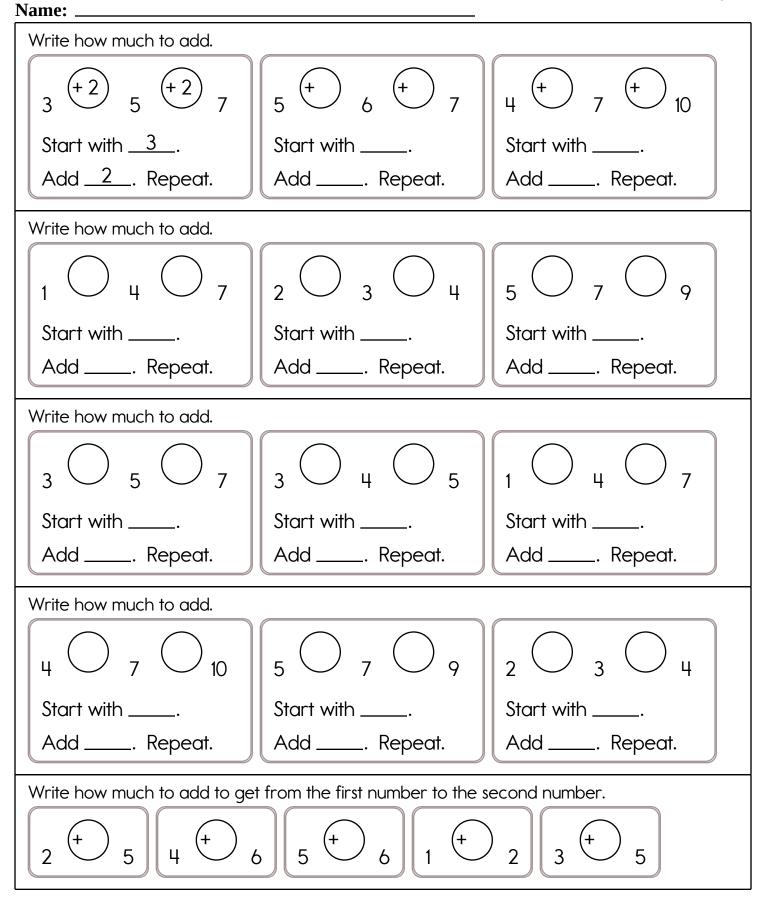
How many?



Name:							Week o	f February 24
4	7	8	3	3	1	6	7	5
+ 2	+ 8	+ 5	+ 9	+ 4	+ 2	+ 5	+ 5	+ 3
9	)	)	8	)	4	5	1	7
+ ()	+ 3	+ 8	+ ()	+ 2	+ 1	+ 6	+ 7	+ ()
1 1	9	1 1	1 0	4	5	01	8	1 0
5	3	8	6	8	9	5	2	3
+ 2	+ 5	+ 9	+ 2	+ 6	+ 3	+ 7	+ 9	+ 1
)	1	7	5	)	)	1	5	2
+ 6	+ ()	+ 6	+ ()	+ 8	+ 7	+ 4	+ ()	+ ()
1 2	7	3	1 4	1 2	1 0	5	1 0	1 0
5	1	9	5	3	9	5	2	6
+ 4	+ 8	+ 6	+ 1	+ 3	+ 1	+ 8	+ 4	+ 8
+ 9 1 6	) + 7 1 1	) + 1 9	3 + () 9	) + 3 4	2 + () 9	) + 6 8	9 +) 1 8	+ 9 1 0

# Name: \_\_\_\_\_\_ Some blocks are missing. Draw blocks so that the scale picture makes sense.





Name:

I live with			-  -		9 -	- 2					
Draw it:						12 1 6 5 : 00					
The lights went out.											
Which shows a way to make 15?		ich shows a way to e apart 8?	9 ten	s and 2	ones						
010+4 04+5		9 - 8 = 1 0 8 - 2 = 6	○ 92	02		⊃ 708	)				
○ 2 + 11	09	9 - 7 = 2									
Write the missing letter to spell <b>ma</b> MA_ M_Y _AY	iy.	What month comes a May?	fter	10 - 1	7						



