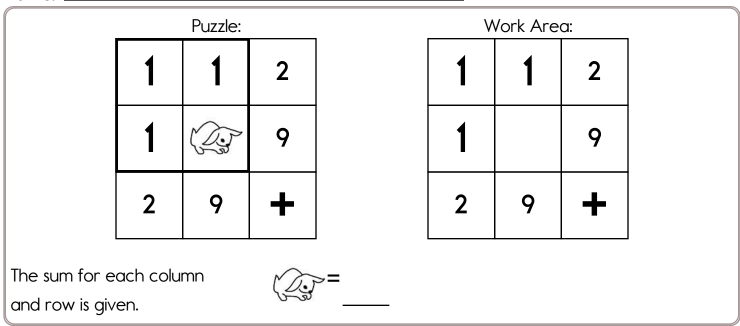
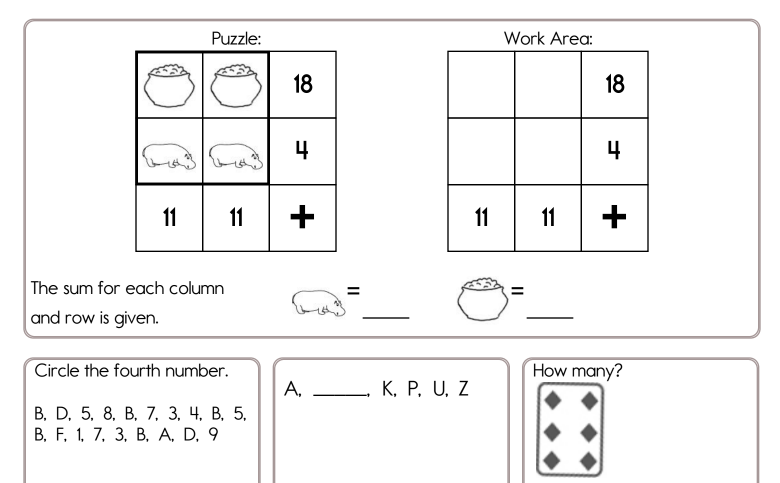
Help Robo even sums			he boxes v	with			
	9	9	8	9	2	8	1
	<u>+ 1</u>	<u>+ 3</u>	<u>+ 2</u>	<u>+ 5</u>	<u>+ 1</u>	<u>+ 9</u>	<u>+ 6</u>
3	3	7	6	7	9	5	4
<u>+ 8</u>	<u>+ 3</u>	<u>+ 8</u>	<u>+ 3</u>	<u>+ 3</u>	<u>+ 2</u>	<u>+ 2</u>	<u>+ 5</u>
7	6	9	2	5	2	9	1
+ 2	<u>+ 9</u>	+ 4	+ 4	<u>+ 1</u>	+ 5	+ 8	<u>+ 4</u>
5	7	9	4	2	9	5	1
+ 2	<u>+ 6</u>	<u>+ 2</u>	<u>+ 2</u>	+ 2	+ 9	+ 3	<u>+ 9</u>
2	6	5	6	9	4	6	
+ 5	<u>+ 7</u>	<u>+ 2</u>	<u>+ 1</u>	<u>+ 4</u>	<u>+ 9</u>	<u>+ 3</u>	

# Name: \_





Name:	
Miss Johnson made 18 cups of hot tea. Max drank 3 cups of tea. Alex drank 2 cups. Amy drank 1 cup. Emily drank 5 cups. How many cups of tea were left?	David hit the ball 9 times. Peter hit the ball 11 times. How many times did they hit the ball in all?
Mr. Moore buys a pin every time he visits a new state. He puts them on his jacket. He has 8 pins now. He will go to 3 states this summer. How many pins will he have then?	Molly saw 10 seagulls. Then she saw 23 more. How many seagulls did Molly see?

12345678910	2 + 7 =
	2 + 7 =
Draw () 12345678910	6 + 1 =
	6 + 1 =
Draw □ and ○	
1 2 3 4 5 6 7 8 9 10	5 + 5 =
	5 + 5 =

9

#### Name:

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

\_\_\_\_, \_\_\_, Y, C, Y, C, Y, C, Y, C, Y, C A, U, A, U, A, U, \_\_\_, U, A, \_\_\_, U T, Z, T, \_\_\_\_, Z, T, Z, T, Z, \_\_\_, Z

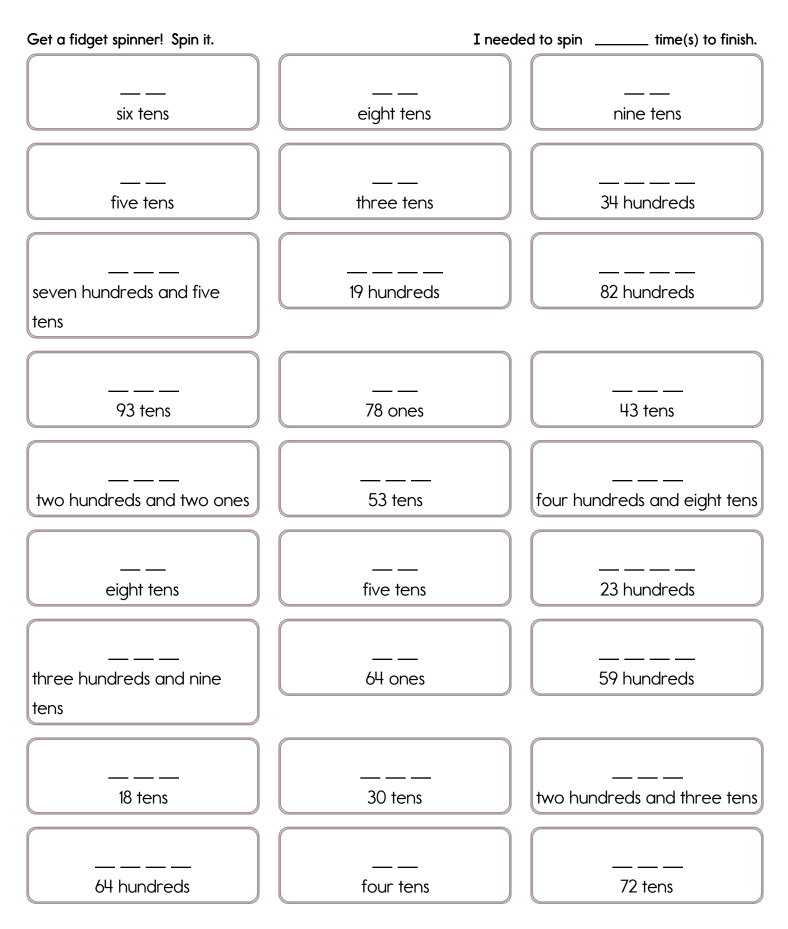
Complete each pattern, using the same rule. Write what the rule is.

11,	13,	15,	17,	19,	

15, 17, 19, 21, \_\_\_\_, \_\_\_\_, \_\_\_\_,

\_\_\_\_\_, \_\_\_\_, 9, 11, 13, \_\_\_\_\_, \_\_\_\_, 19, 21



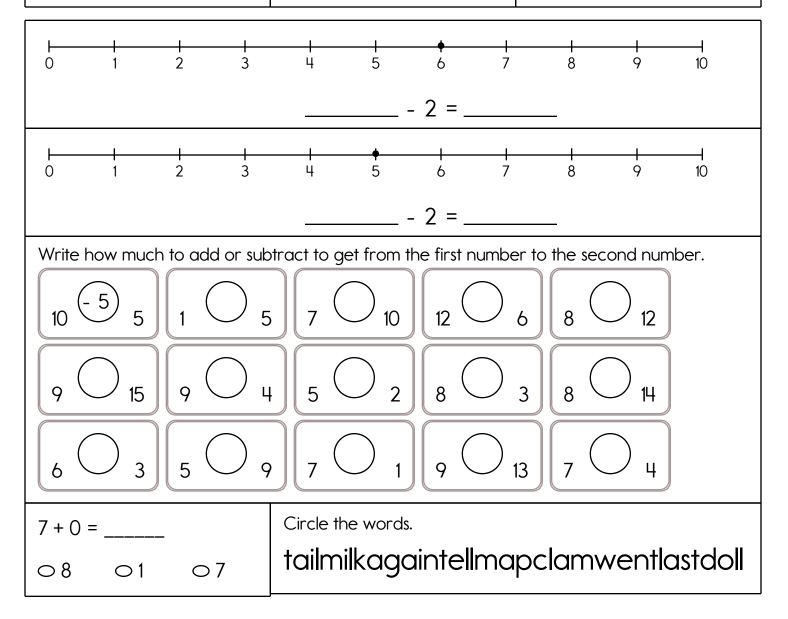


#### Name: \_ ſ

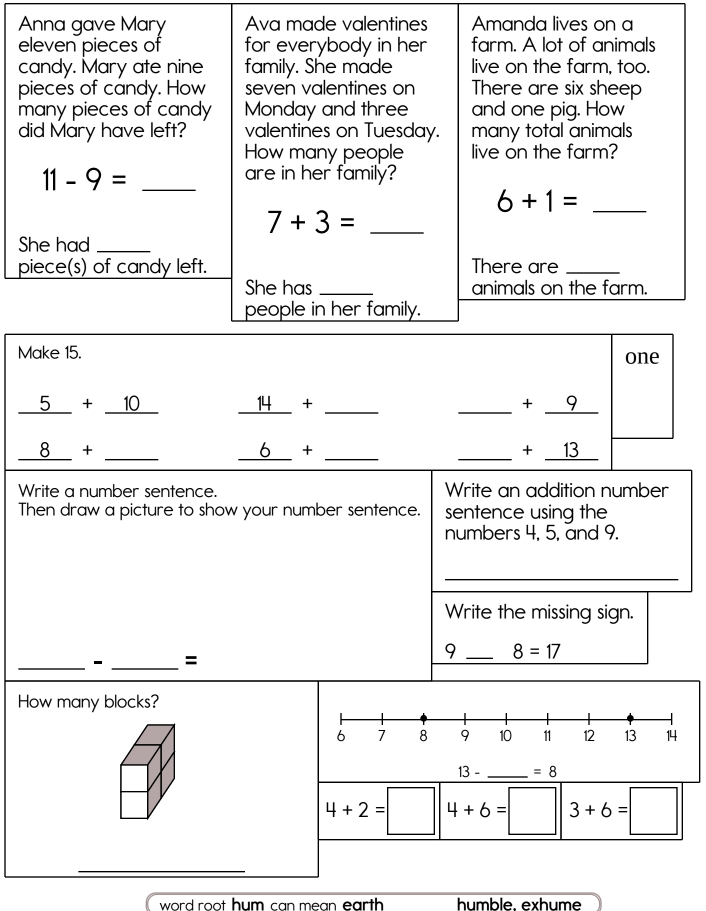
Sarah likes to play games. She has four board games and four card games. How many games does Sarah have in all?	Megan had twelve chickens. Six chickens ran away. How many chickens does she have left? 12 - 6 = She has chickens left.	Kevin was looking into a pond. He saw four fish swimming in the water. He also saw three frogs sitting just under the water. How many animals did Kevin see in the pond? 4 + 3 =
She has games.		He saw animals in the pond.

Complete t	the patt	erns.																		_	
4	6	6		4		6	)	(	5		Ч		6	)						_	
0	8	0		8		С	)	8	3		0		8	3						_ _ _	
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1	2	9		3		1			2		9			8						-	
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		27																			
 TRAIN	LΟ	TR	A	Ι	Ν	E	Υ	Т	R	Ι	Τ	R	Α	Ι	Ν	F	Ζ	Μ	Т	Α	
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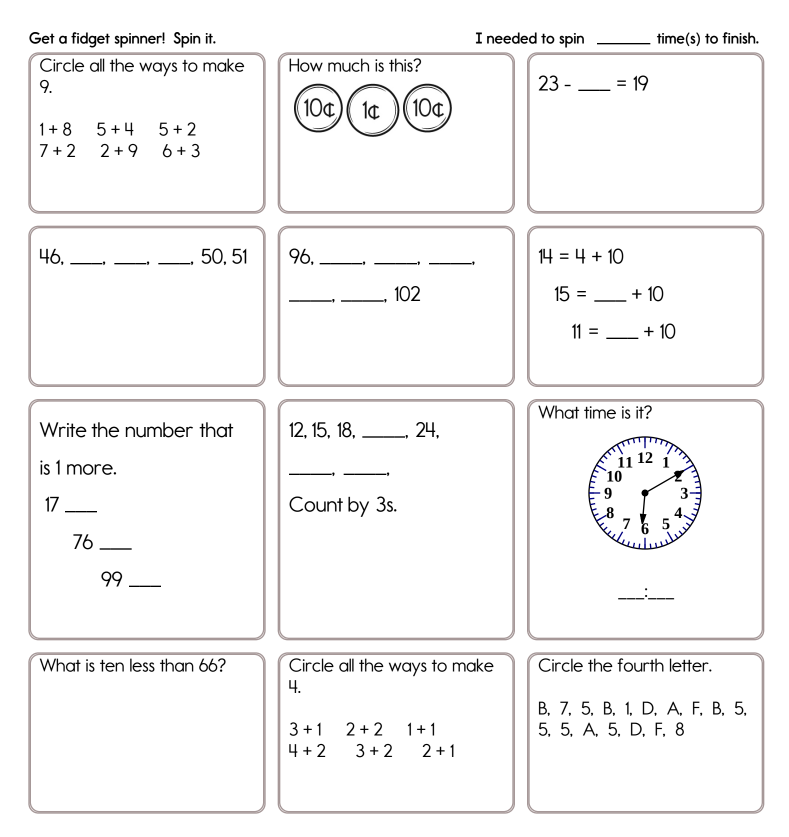
cartoons. He drew six rabbits, three deer, two bears, and six horses. How many rabbits, horses, and deer did he draw?
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## Name: \_







Count b	y 2s. Co	olor the	numbers	red.					
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
Count b	y 2s.								
2		4		E	, >				
12									
Ava has Her sister shoes. Ho they hav	r has 6 p ow many	pairs of			Write th	ne words ir	nto the box	(es.	
Add to tł Turn you							9	- 5	
							Sh 10 9 8	ow 3 o'cl	ock.
Write a s	entence	e to desc	ribe yo	ur pictur	re:		2 +	6 =	
							9+	8 =	
L	wo	rd root <b>er</b>	<b>ni</b> can me	ean <b>year</b>	ŗ	perennial	, centenn	ial	

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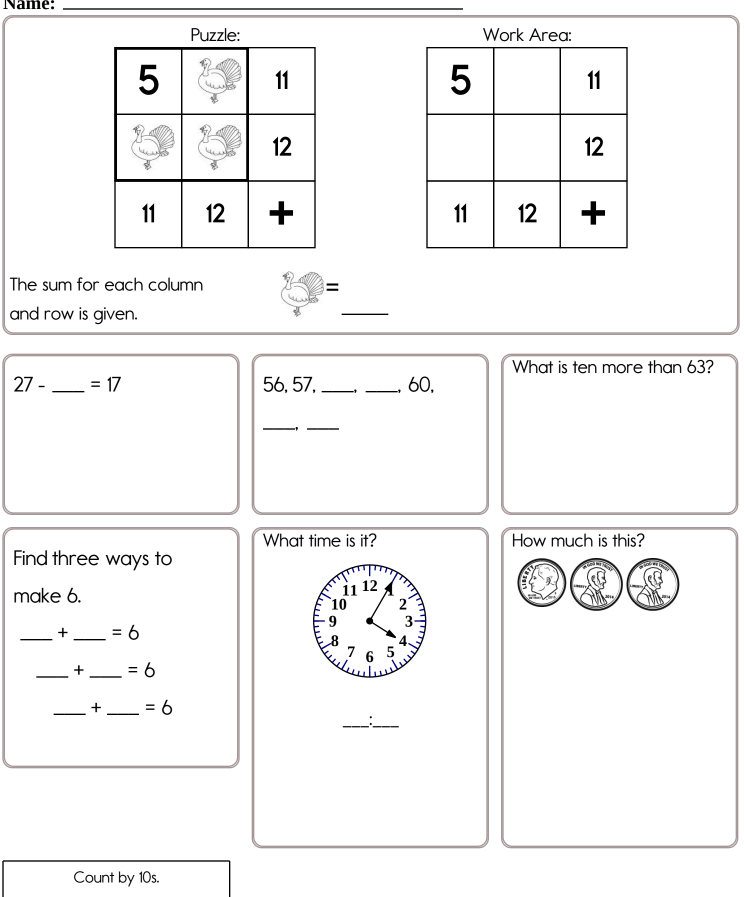
Name:	me:
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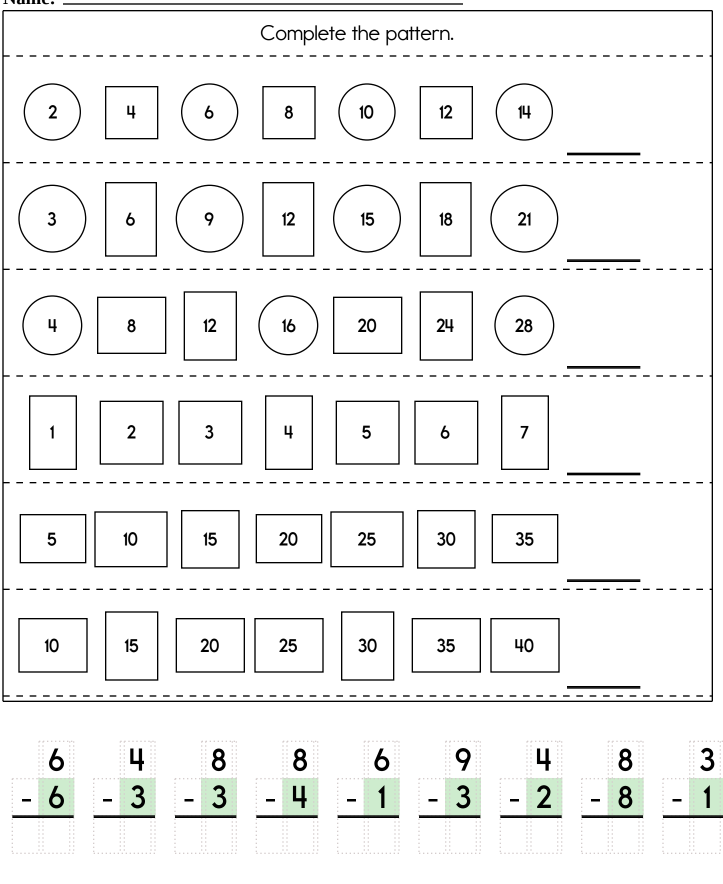


65

85







word root **uni** can mean **one unicycle**, **unilateral** 



