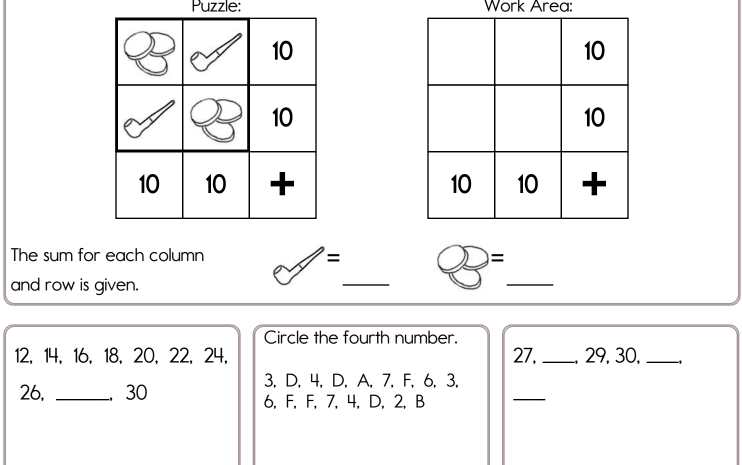


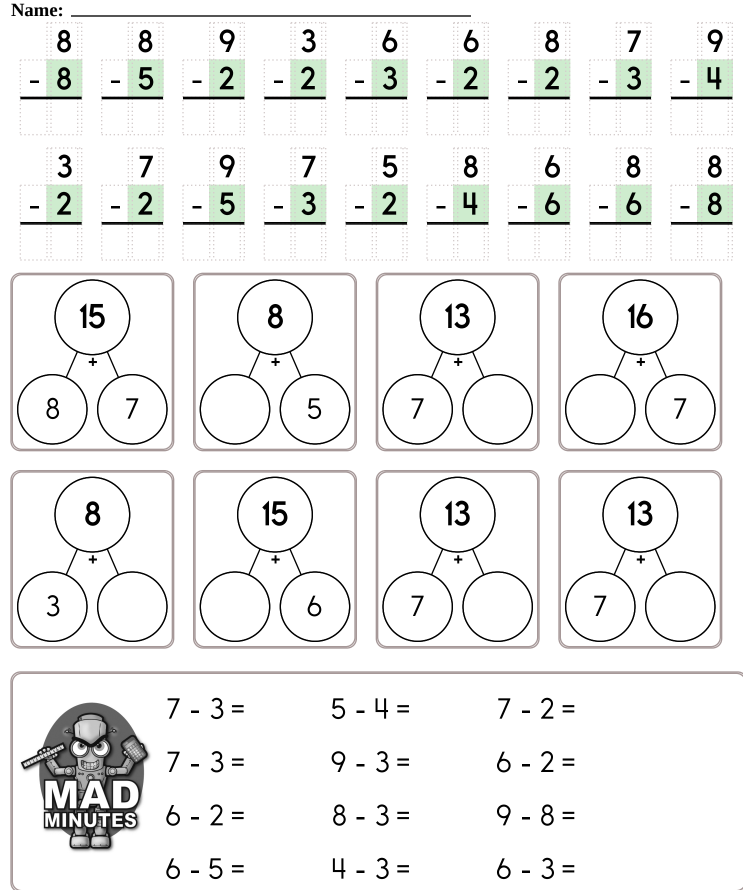
Name:

		Puzzle:				Vork Are	a.
		Fuzzie.	6		V		6
	9		10		9		10
	10	6	Ŧ		10	6	÷
The sum for e and row is giv		mn		≥=	Egy j	=	
		Puzzle:			V	Vork Are	a:



Name:		
Anna did 7 math problems. T more problems. How many d	hen she did 4 lid she do in all?	Nathan planted an oak tree in his yard. It was 2 feet tall. It grew and grew. One year later the tree was 5 feet tall. How many feet did the tree grow in one year?
Rose does not like green peo peas. She hid 7 peas under h ate 5 more peas. She hid 6 m many peas did she eat in all?	er plate. She nore peas. How	Jessica is losing her baby teeth. Last year she had 16 baby teeth. Three of her baby teeth fell out. How many baby teeth does she have left?
Ava has seven cousins. Only two of her cousins were able to come to her birthday party. How many of her cousins were not able to come to the party?	Circle the larger nur 95 54	mber. 94 rens ones zero
Only two of her cousins were able to come to her birthday party. How many of her cousins were not able to come to the	larger nur	94 74
Only two of her cousins were able to come to her birthday party. How many of her cousins were not able to come to the party? There were cousins that could not come to the party. SAID K D W S	95 54 A I D G L	mber. 94 94 49 zero

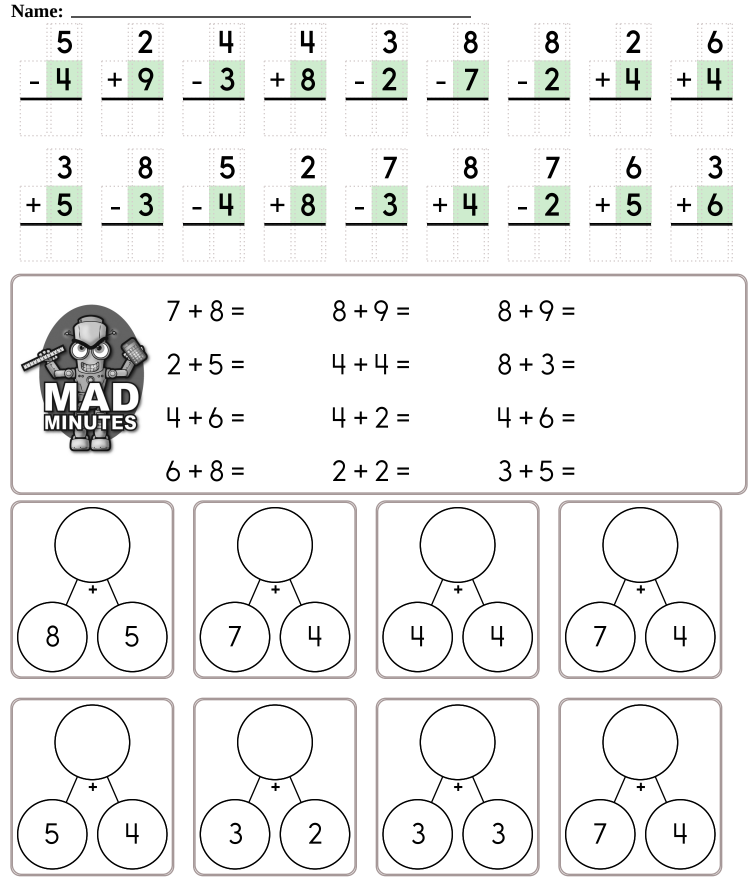
MathWorksheets.com Week of December 26



Name:							Week of	December 26
2 + 4	7 + 5	2 + 3	9 + 4	3 + 7	4 + 6	5 + 5	4 + 8	8 + 9
5 + 9	7 + 4	9 + 2	3 + 4	6 + 1	1 + 9	9 + 3	7 + 7	2 + 2
2 + 5 0) + 6 9	2 + () 9	6 + () 1) + 1 9	1 + 5 0	9 +0 1	9 + 1 0	0 + 1 4
9 + () 1) + 1 2	1 + () 5	1 + 7 0) + 6 1	9 + 9 0	2 + () 3	3 + () 1	5 + 6
+ 9 1	2 + 9 ()	4 + () 1	6 + 9) + 2 3	0 + 6 1	8 + () 1	6 + 2 0	<u>+ 9</u> 1
6 + () 1	3 + () 8) + 3 9	4 + 5	4 + () 5	3 + () 1) + 2 9	4 + () 6	8 + 8

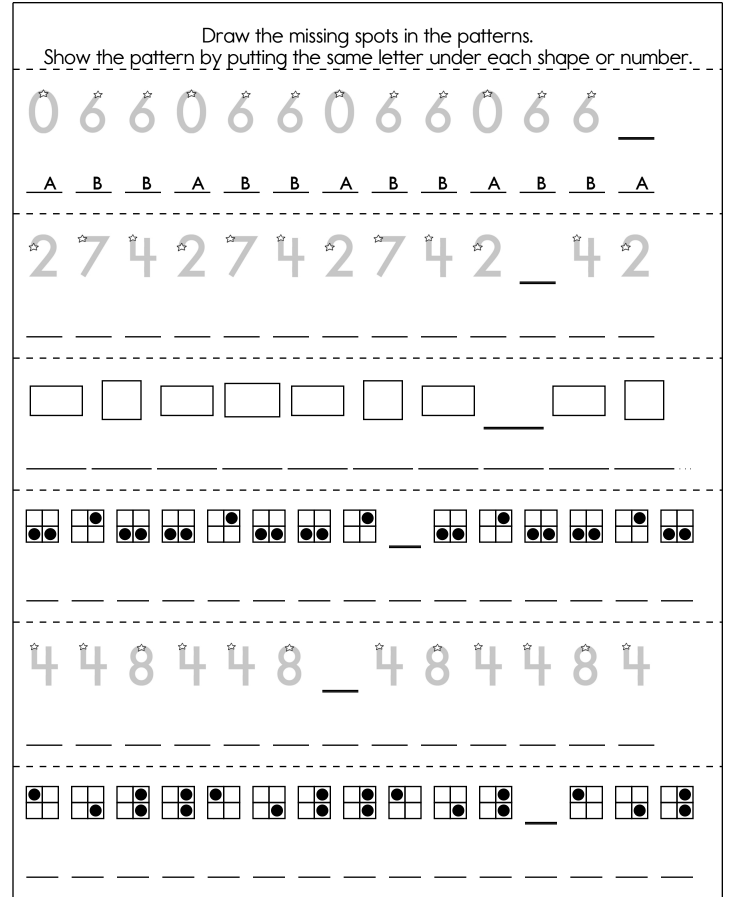
MathWorksheets.com Week of December 26

MathWorksheets.com Week of December 26



Name:							Week of	December 26
5	3	7	8	8	6	2	9	8
+ 1	+ 3	+ 7	+ 1	+ 3	+ 7	+ 1	+ 4	+ 4
) + 5 9	1 + () 3	4 + () 1) + 8 1) + 9 1	7 + 5 0	1 + () 8	8 + 5	2 + () 4
4	3	9	2	1	9	7	1	7+6
+ 3	+ 6	+ 5	+ 9	+ 1	+ 1	+ 1	+ 5	
1 + () 1	4 + 2	3 + () 1	3 + 5) + 5 1	6 + 4 0) + 5 7	4 + () 1	1 + () 4
3	7	1	9	2	7	6	7	5
+ 4	+ 8	+ 4	+ 7	+ 6	+ 2	+ 5	+ 4	+ 2
4))	6)	5)	0	8
+ ()	+ 2	+ 8	+ ()	+ 8	+ 7	+ 7	+ 1	+ 8
5	5	1	1	1	0	1	4	

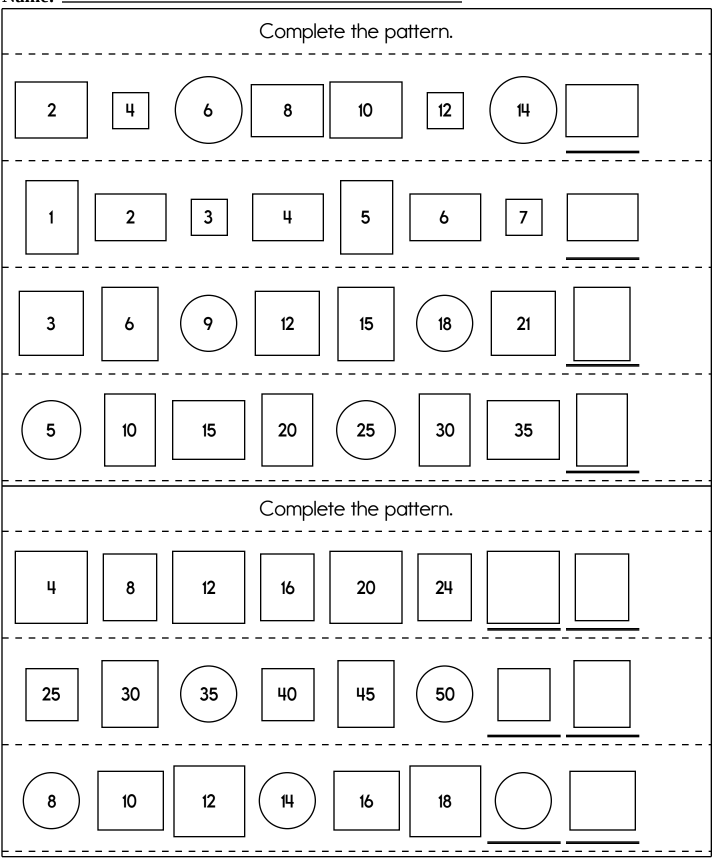
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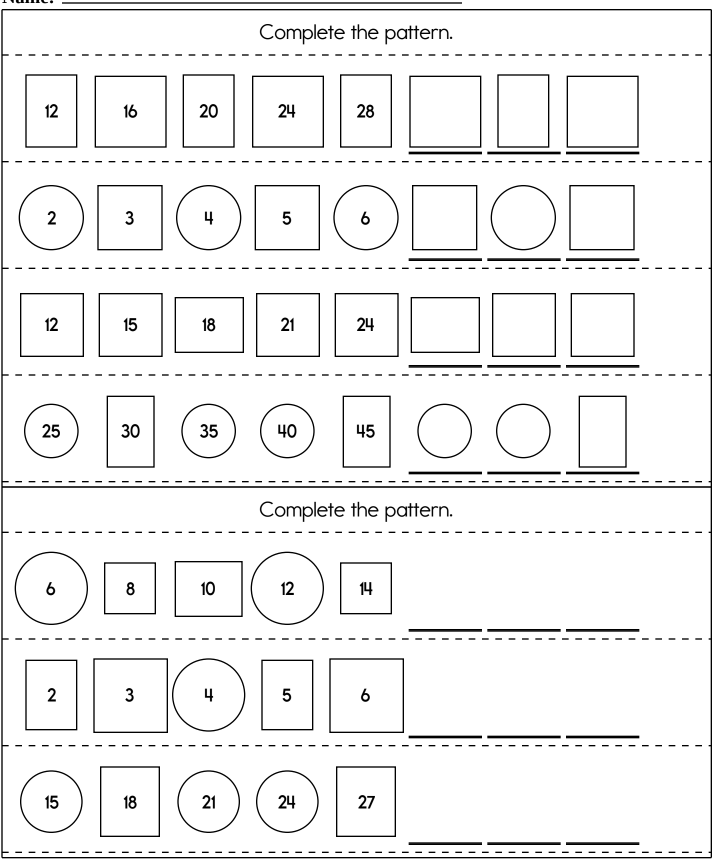


Name:											
Draw the missing spots in the patterns.											
<u>Ô 3 9 1 Ô 3 9 1 Ô 9</u>	à C										
<u>43343</u> <u>43343</u>	<u>*</u> 3 ⁴										
Draw your own patterns.											
86778677867 ABCC pattern	78										
Draw an ABCC pattern.											
Draw an ABB pattern.											
Draw an ABCD pattern.											
Draw an ABA pattern.	 										
I drew an pattern.											

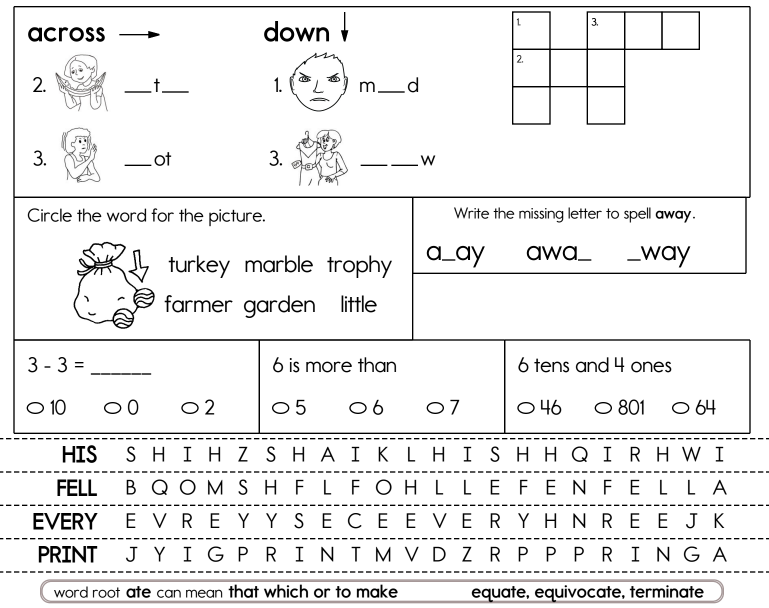




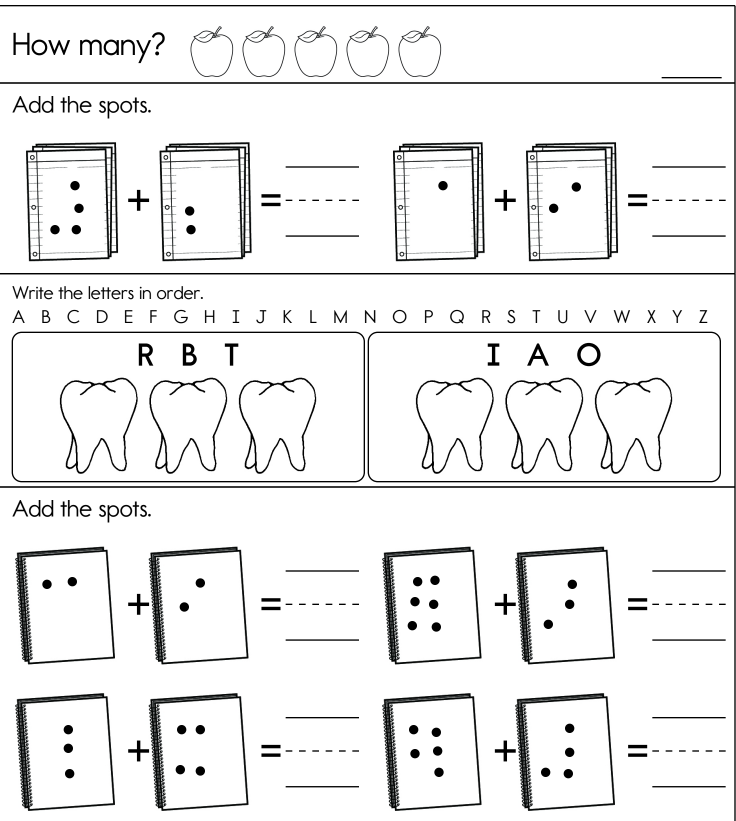


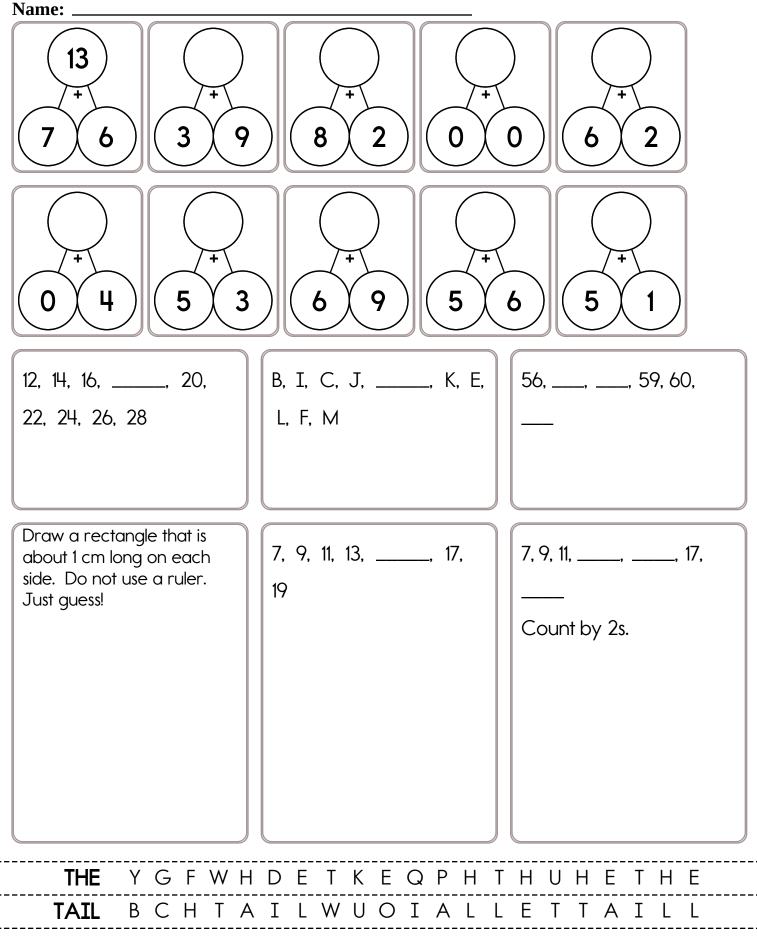


Name:											
Adam is 3 years older than his best friend Alex. Alex is 8. How old is Adam?	Jacob has a bag of jellybeans. There are 44 jellybeans in the bag. He gave Jason 14 jellybeans. He gave Kevin 13 jellybeans. How many jellybeans are left in the bag?	There were six bags of cotton candy on the table. Then seven more bags were put on the table. How many bags were on the table then?									

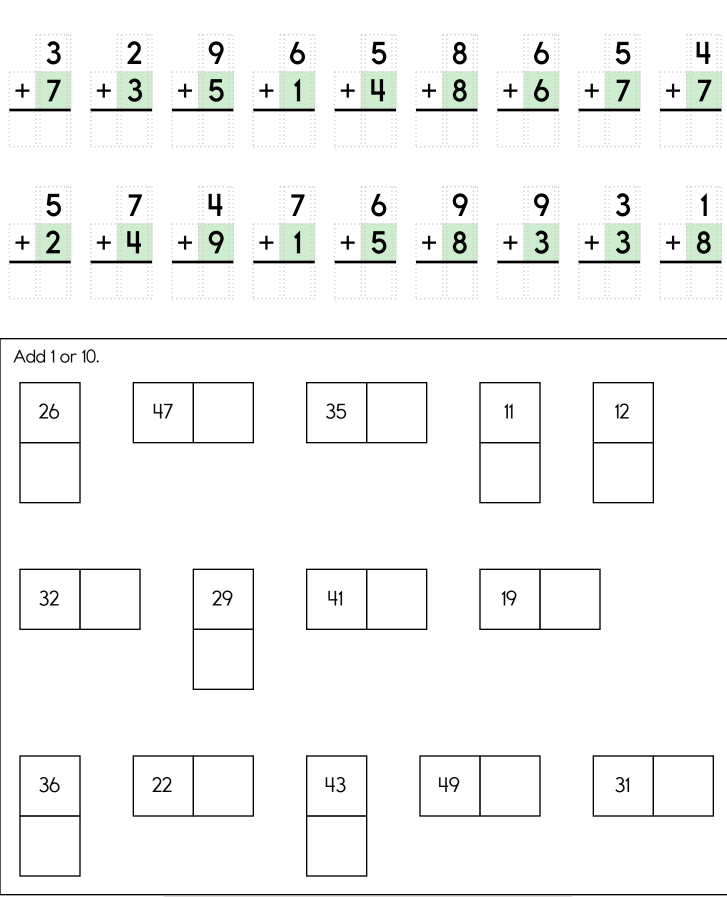






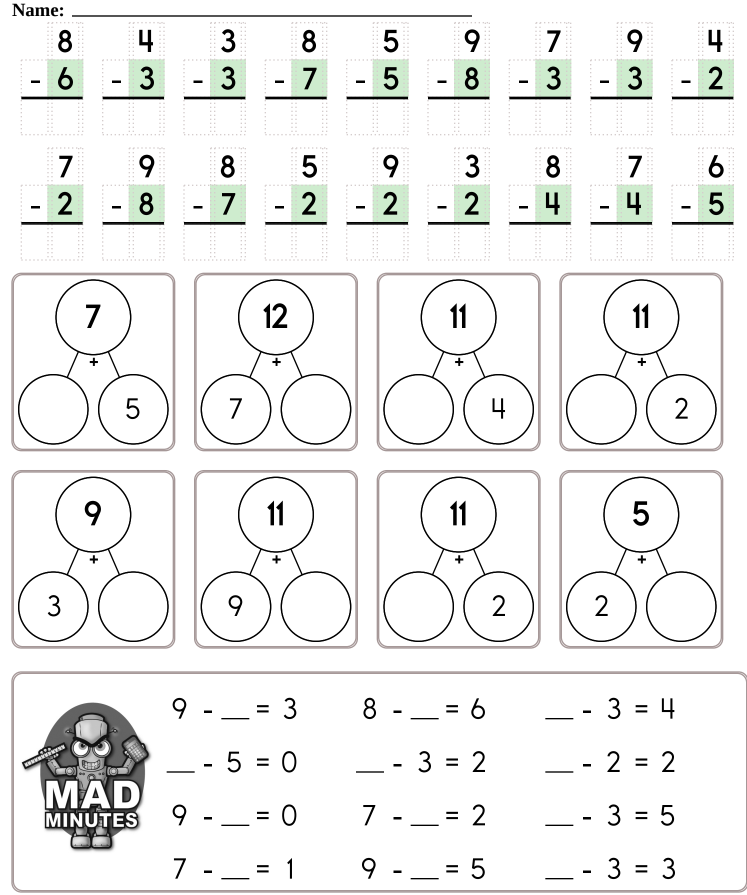


Name:											
									K		
		G			Α						
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						J		Η			
]	E					Ι
]	В						
										D	
		C									
Rectangle B is			ur	nits l	ong.						
Rectangle I is larger th	an rectar	ngle									
Rectangle D is			ui	nits 1	ong.						
Rectangle		is	the s	short	est r	ectai	ngle.				
Rectangle C is shorter	than rect	angl	e								
Rectangle E is			ur	nits l	ong.						
Rectangle C is units long.											
Rectangle G is shorter than rectangle											
Rectangle B is larger t	han recta	ingle						_			
Rectangle K is same le	ength as r	ecta	ngle						-		



word root **ultra** can mean **beyond**

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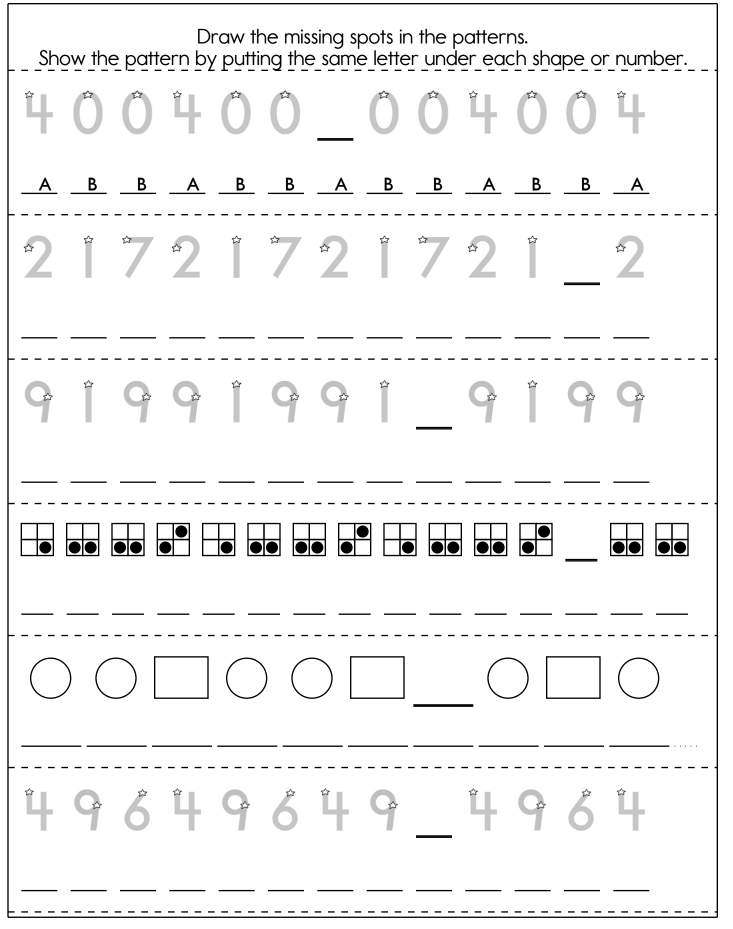


Name:								
6 + 2	6 + 5	8 + 1	9 + 3	7 + 5	6 + 1	6 + 3	5 + 2	4 + 2
7 + 3	8 + 6	1 + 1	6 + 9	8 + 9	8 + 3	4 + 6	2 + 1	2 + 6
) + 5 1	8 + 5	0 + 4 1	8 + 7 0	2 + () 7) + 9 1	7 + 9) + 5 8) + 9 1
3 + 1 0	5 + () 1	9 + 6 0	0 + 4 9	<u>+ 4</u> 5	9 + 7 0) + 8 1) + 5 6	7 + () 1
) + 3 5	4 + () 5	2 + () 4	9 + 1 0) + 8 1) + 3 6	4 + 7 0) + 3 8	1 + () 3
9 + 5	4 + 3	4 + () 8	3 + () 1) + 6 9	0 + 4 1	7 + () 1) + 7 1	6 + () 1

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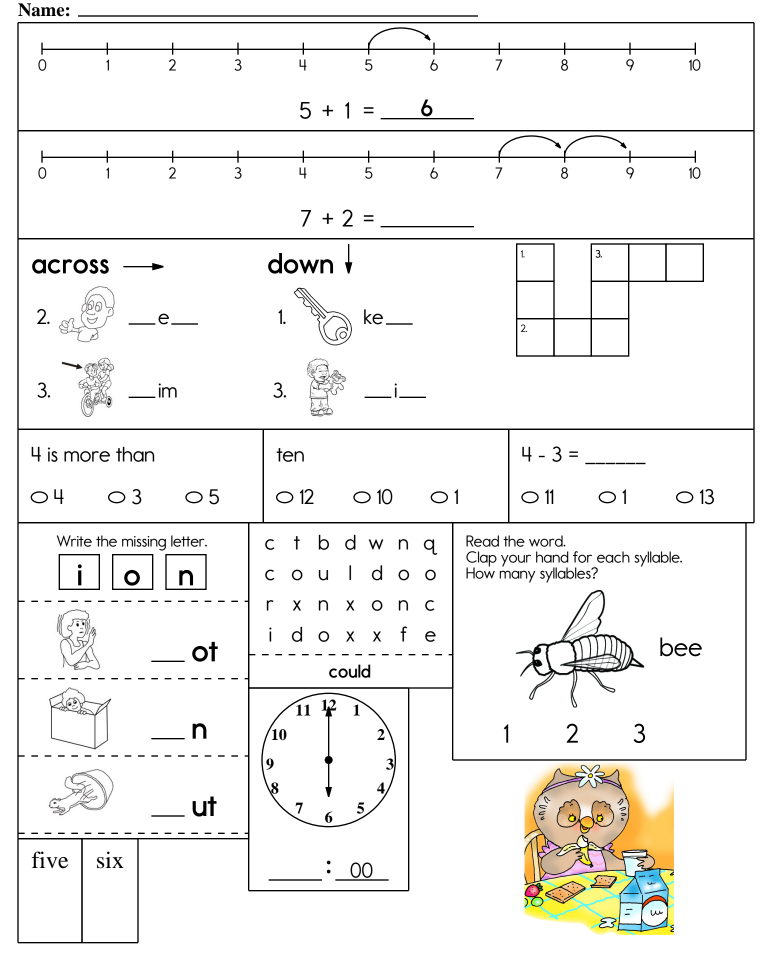
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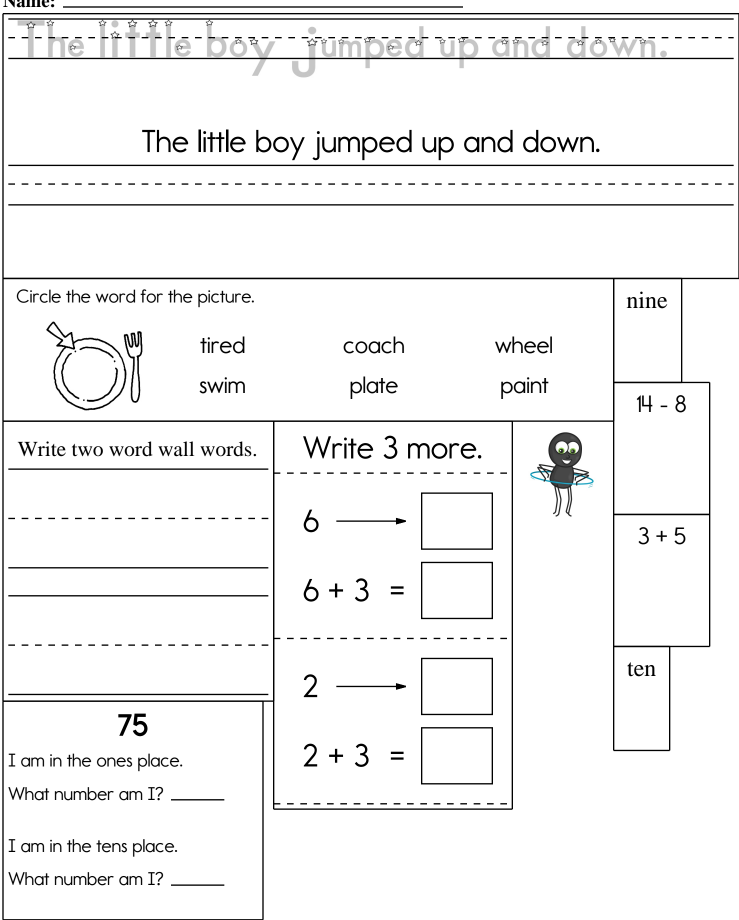


Name: _____

Draw the missing spots in the patterns.													
Ģ	\$ <u>2</u>	6	5	C ₄	\$ <u>7</u>	¢ O	33	C ⁴	۲ ۲		ф О	C ₂	
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] 	Draw [·]	your c	own p	atterr 	ns. 				
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<u>Drav</u>	<u>v an A</u>	<u>BCA</u>	patter	<u>m. </u>									
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Name:



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