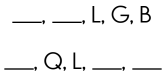
Name: \_\_\_\_\_

Help Robot find Rover. Color the boxes that have a sum of 10 or 11 to make a path.							
	6	5	6	2	9	9	8
	<u>+ 4</u>	<u>+ 6</u>	+ 5	+ 8	<u>+ 4</u>	+ 5	<u>+ 1</u>
3	6	2	6	4	1	9	6
+ 1	<u>+ 7</u>	+ 2	+ 5	<u>+ 6</u>	<u>+ 8</u>	+ 5	<u>+ 4</u>
9	6	7	4	1	1	7	1
<u>+ 7</u>	<u>+ 8</u>	<u>+ 5</u>	<u>+ 7</u>	<u>+ 9</u>	<u>+ 9</u>	<u>+ 6</u>	<u>+ 1</u>
8	8	3	1	2	7	6	2
<u>+ 4</u>	<u>+ 6</u>	<u>+ 4</u>	<u>+ 7</u>	+ 2	<u>+ 4</u>	+ 5	+ 9
2	5	7	5	7	5	5	
+ 6	<u>+ 4</u>	<u>+ 9</u>	+ 3	<u>+ 1</u>	<u>+ 7</u>	<u>+ 6</u>	

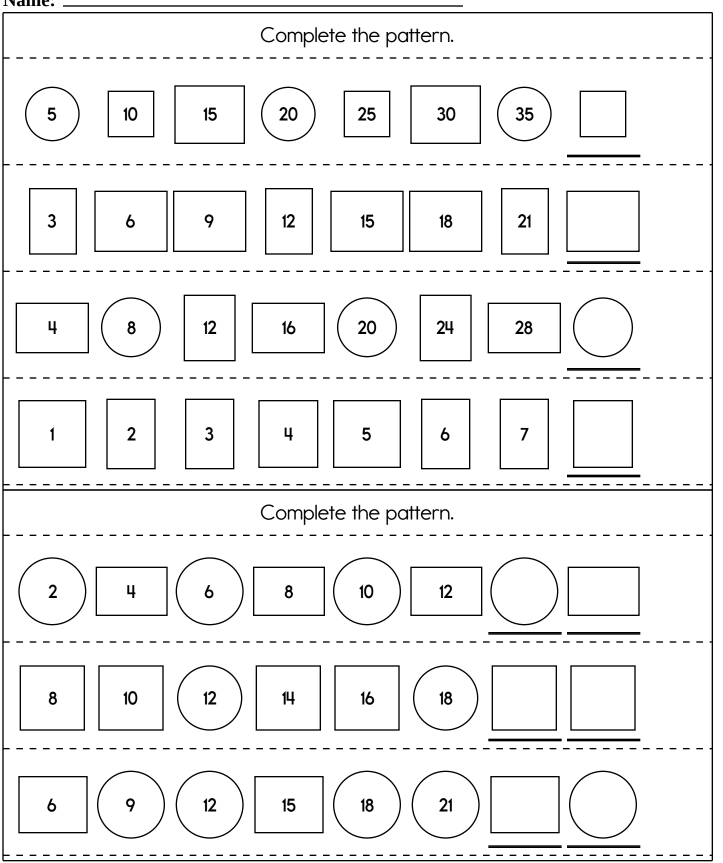
## Name: .

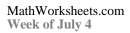
Complete each pattern, using the same rule. Write what the rule is.

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

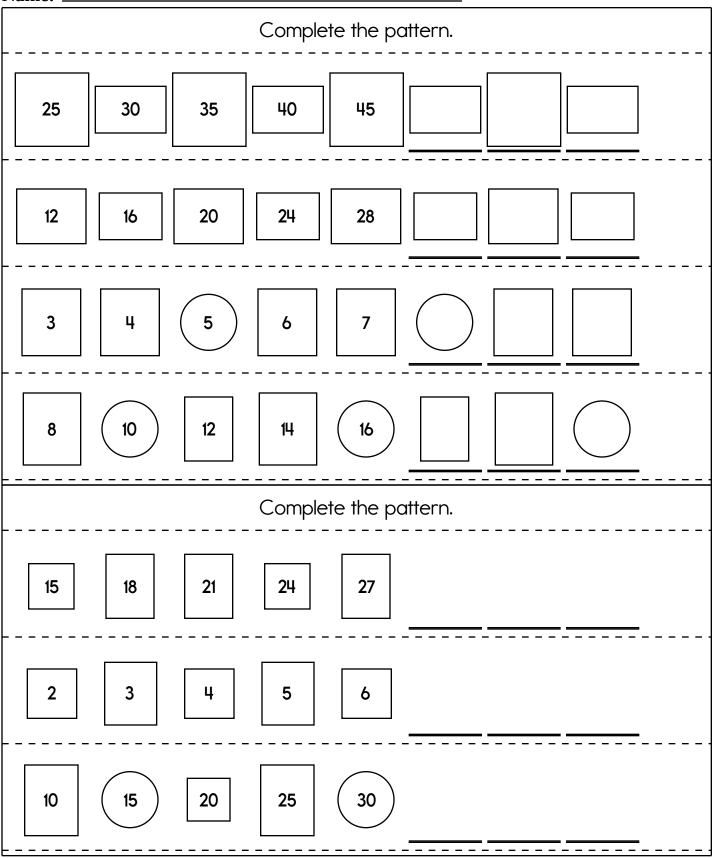






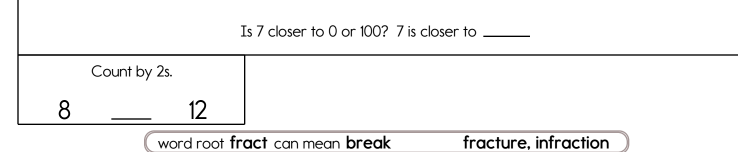






## Name:

Name:						
Jenna picked some flowers for her mom. She picked eight daisies and nine tulips. How many total flowers did she pick for her mom? 8 + 9 =	Gavin is play clay. First, he eleven smal clay. Then h flattened eig balls. How m of clay does have left? 11 – 8 =	e made I balls of e ght of the any balls s Gavin	zoo witl uncle. I he saw After lu animals see at t	went to n his aun four anir nch he s . How ma in all did he zoo? 6 = _	t and prning, mals. aw six aw six any he	
She picked flowers for her mom.						
	He has balls of clay.		He saw	at the zo	00.	
0 10 20	<del>   </del> 30 40	<del>   </del> 50 60	0 70	82 ∳ 80	90	
82 is <u>82</u> spots away from 0.		82	_ = 0			
82 is <u>18</u> spots away from 10	0.	82 +	= 100			
Is	82 closer to 0 or	100? 82 is close	er to			
7   †     0 10 20 5	<del>   </del> 30 40	<del>   </del> 50 60	0 70	80	90	
7 is spots away from 0.		7	. = 0			
7 is spots away from 100		7 +	_ = 100			



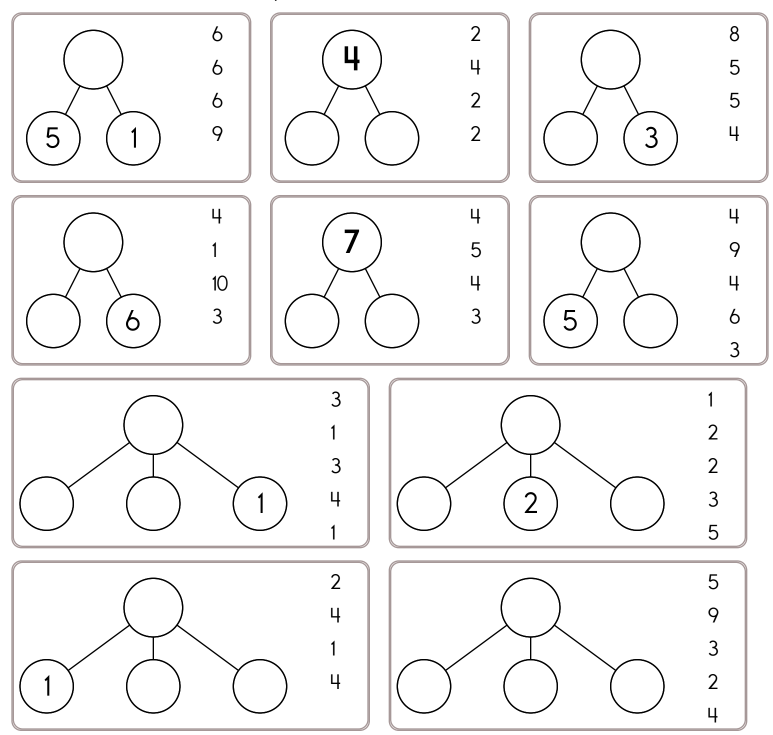
Name:		Week of July 4
Mrs. Hall made butterscotch pudding. She put it in 11 cups. Nathan and his twin brother each ate 1 cup. Nathan's father ate 3 cups. How many cups of pudding were left?	Don ate three pieces of chicken. Lon ate four pieces of chicken. Jon ate five pieces of chicken. How many pieces did they eat in all?	Connor loves oatmeal. He eats it every day. On Monday he ate 3 bowls of it. On Tuesday he ate 2 bowls of oatmeal. On Wednesday he ate 3 more bowls. On Thursday he ate 1 bowl. On Friday he ate 2 bowls. How many bowls of oatmeal did he eat in all?

Fill in the blank with a number.
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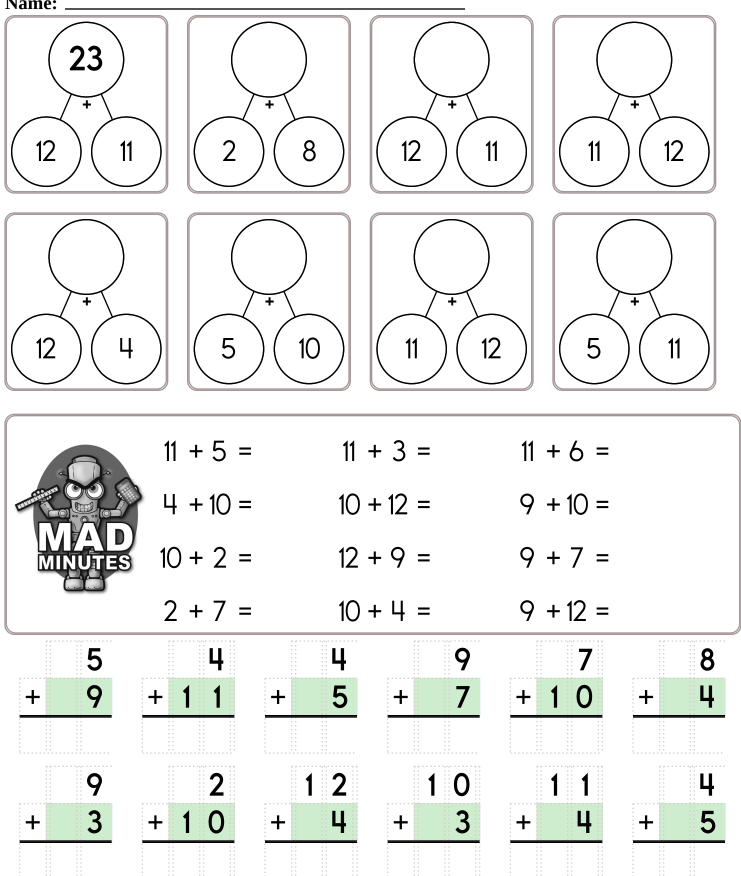
	> 11 < 17 29 =
1 2 3 5 6 7 8 9 10	[4] - X = 4 - 3 =
Draw X 12345678910	9     - X     =       9     -     1     =
Draw □ and × 1 2 3 4 5 6 7 8 9 10	7     - X     =       7     -     2     =

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

Pick from the numbers to complete each number bond.



## Name: \_



Name:						W	eek of July 4
9 8	7	9	8	3	9	2	1
+ 5 + 7	+ 9	+ 3	+ 5	+ 1	+ 9	+ 1	+ 5
5	) 6	)	)	3	)	5	)
+ 3	+ ()	+ 2	+ 6	+ 4	+ 3	+ ()	+ 8
8	1	1	1	0	9	1	1
7 3	1	6	6	3	1	5	9
+ 2 + 8	+ 8	+ 9	+ 5	+ 2	+ 9	+ 9	+ 7
4 1 + 1 + 4	) <u>+ 7</u> 1	3 + 3	4 + () 7	8 + () 9	) + 7 1	) + 7 9	5 + () 6
9 4	<b>8</b>	6	8	2	5	1	2
+ 6 + 9	+ 8	+ 4	+ 6	+ 3	+ 6	+ 1	+ 8
5 1	2	)	8	)	)	)	6
+ () + 4	+ ()	+ 4	+ 9	+ 2	+ 5	+ 2	+ 7
7 ()	6	8		4	1	1	0

MathWorksheets.com Week of July 4

Name:				Week of July 4
The workers picked up 51 pound the first hour. In the second hou picked up 104 pounds of trash. H more trash did they pick up in t hour?	ur they How much		d 14 needles. Sha ny needles doe	
There were some marshmallow Robert ate 6. Nathan ate 3. The marshmallows left. How many m were in the bag before Robert ate some?	re are 15 narshmallows		rkeys. Peter saw keys did they se	
	<del>   </del> 5 6	<mark>    ∳</mark> 7 8 9	10 11	+ + -   12 13 14
	2 +	= 9		
Which shows a way to make 10?	What is the of for 9 - 9?	difference	What is the s 5 + 4 + 5?	sum of
○5+5 ○2+3	03 02	04 00	014 01	3 0 8
05+9 08+6			O 3	
3 + 2 = 3 + 5 =	8 + 3 =	4 + 6 =	4 + 8 =	3 + 5 =

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

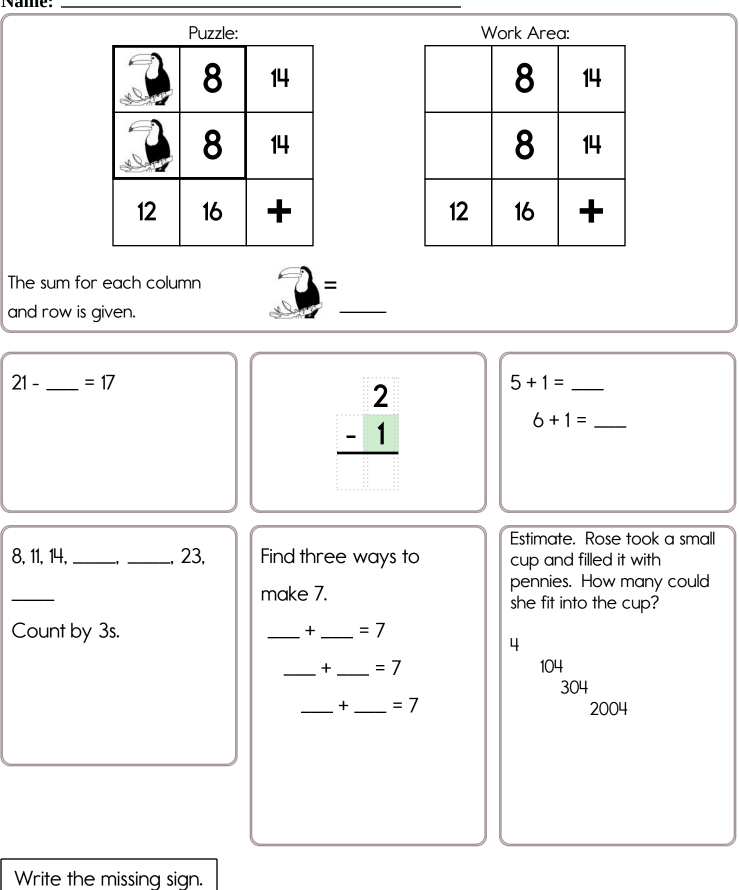
MathWorksheets.com Week of July 4

Name:
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Help Robot fi have a differ path.					
	13	14	14	9	13
	<u>-12</u>	-12	<u>-12</u>	<u>- 1</u>	<u>- 4</u>
1 3	14	13	8	13	15
<u>- 1 0</u>	<u>-11</u>	<u>- 6</u>	<u>- 2</u>	<u>-11</u>	<u>-14</u>
1 2	8	15	8	7	15
- 1 0	- 3	- 7	- 1	- 6	<u>- 8</u>
1 4	7	10	13	10	1 0
<u>- 1 0</u>	- 6	<u>- 7</u>	<u>- 6</u>	- 3	<u>- 7</u>
15	13	13	11	9	
<u>-14</u>	<u>- 3</u>	<u>- 9</u>	<u>- 9</u>	- 7	



10 \_\_\_\_ 2 = 12



Name:

 Complete each pattern.

 w, y, h, w, y, \_\_\_, \_\_\_, y, h, w, y, h, w

 5, L, 5, L, 5, L, 5, L, 5, L, 5, L, 5, \_\_\_\_

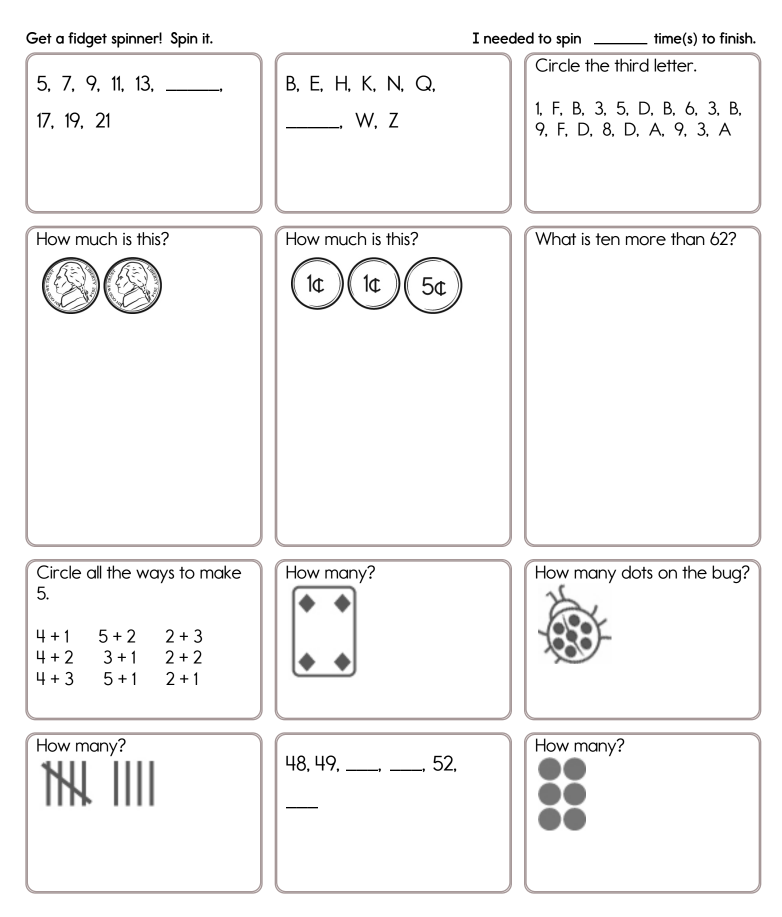
 e, 7, e, 7, e, 7, e, 7, \_\_\_\_, e, 7, e, 7

 Find the missing numbers. These both have the same rule. What is the rule?

IfIf1, 1 = 25, 5 = 102, 2 = 46, 6 = 123, 3 = 67, 7 = 144, 4 = 88, 8 = 16ThenThen5, 5 = ?9, 9 = ?

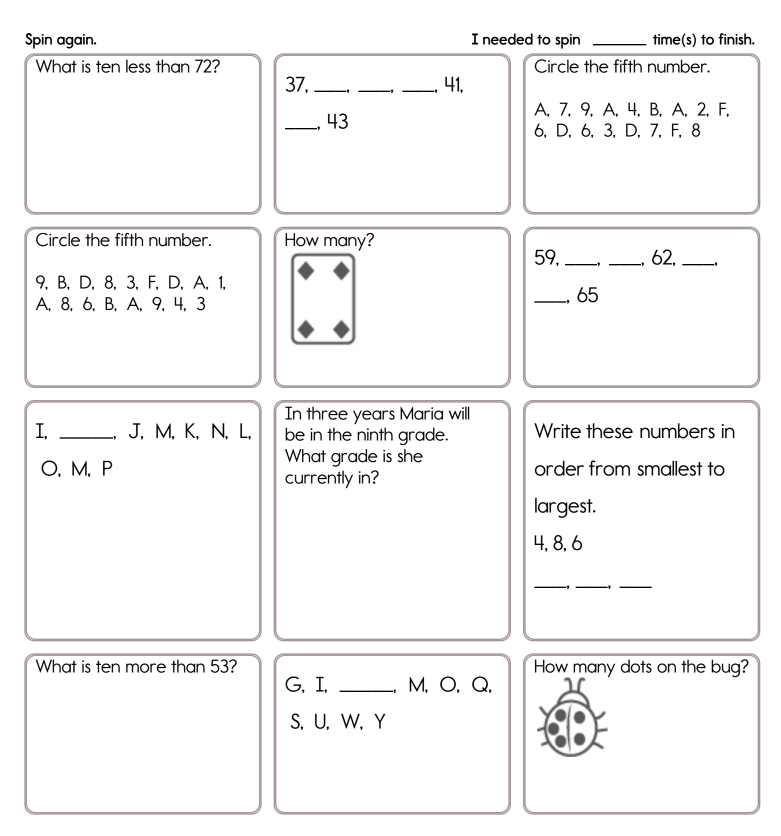
Name: \_\_\_\_\_



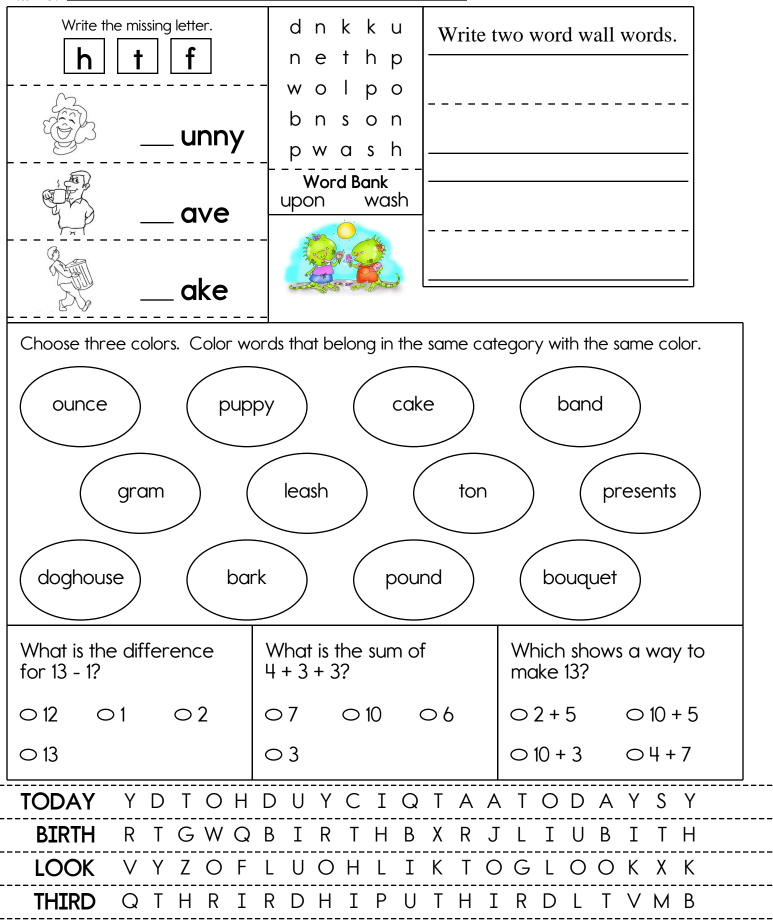


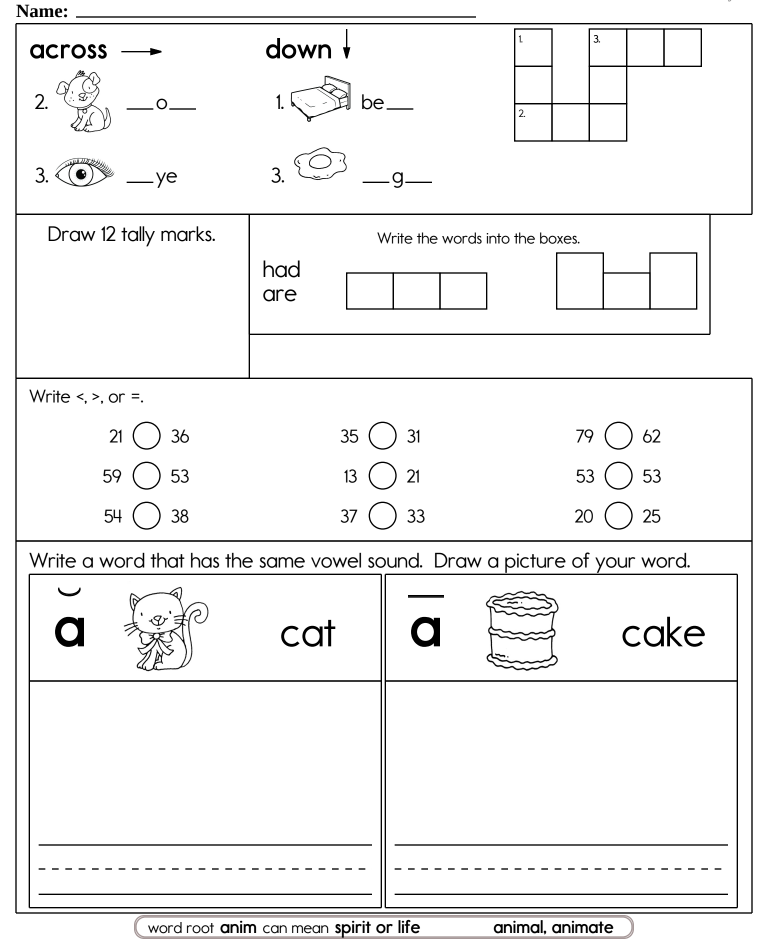
Name: \_\_\_\_\_

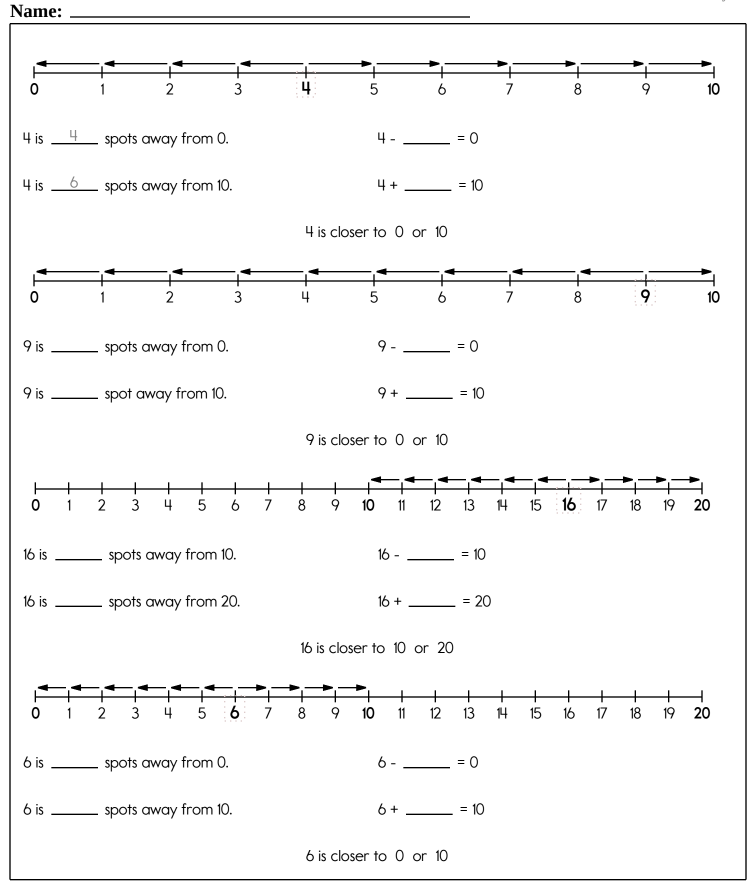


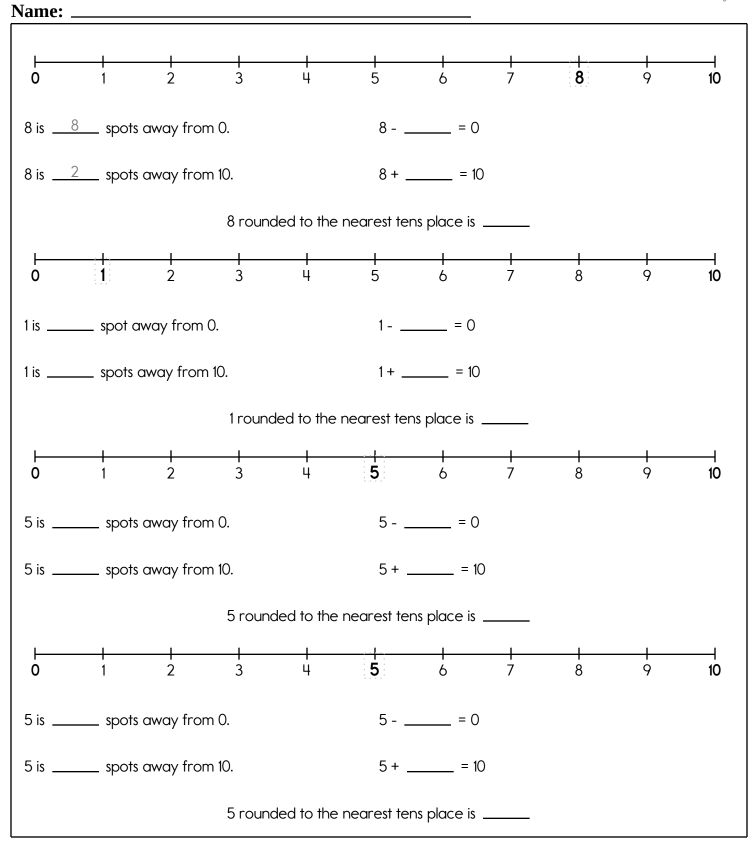












Name:
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Round to the nearest ten. 50 to 54 rounds down to 50.	5	5 to 60 rounds up to 60.	
59 - 60	53 →	57 →	
60 -	54 ->	51 <b>-&gt;</b>	
56 -	58 →	55 ->	
Round to the nearest ten. 20 to 24 rounds down to 20.	2	5 to 30 rounds up to 30.	
24 - 20	26 -	23 -	
30 -	28 -	29 -	
22 →	25 →	27 -	
Round to the nearest ten. 0 to 4 rounds down to 0.	5	to 10 rounds up to 10.	
10 10	4→	2→	
1->	9 →	8 -	
5 →	6 →	7 →	
Round to the nearest ten. 80 to 84 rounds down to 80.	8	5 to 90 rounds up to 90.	
83 - 80	90 →	80 -	
82 -	88 -	89 -	
86 -	85 →		



