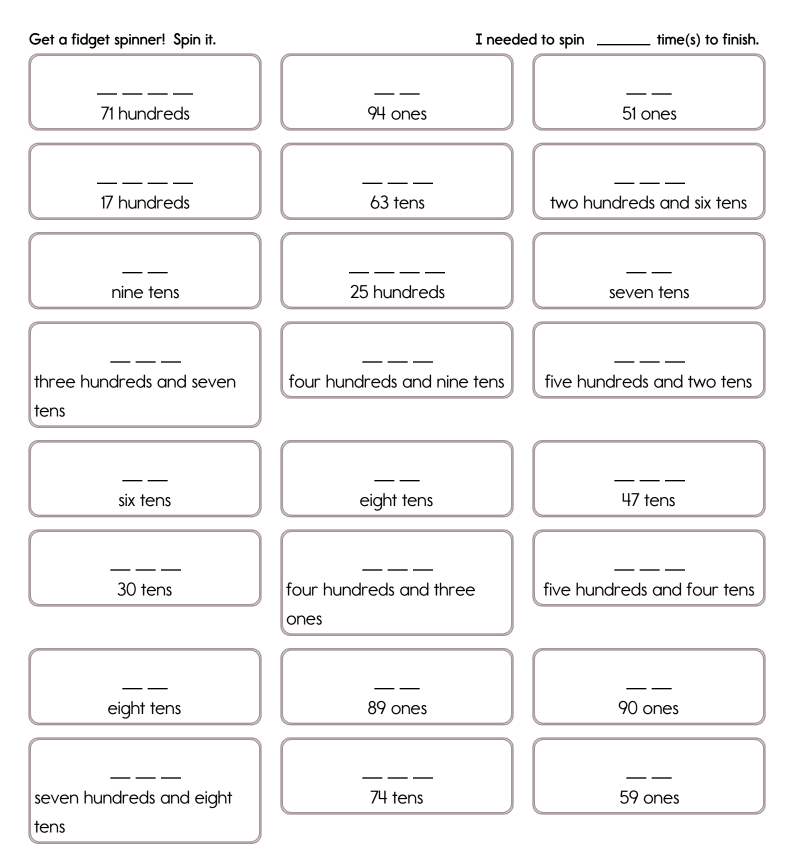
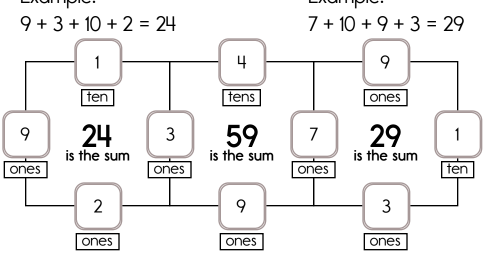
Name: \_\_\_\_\_



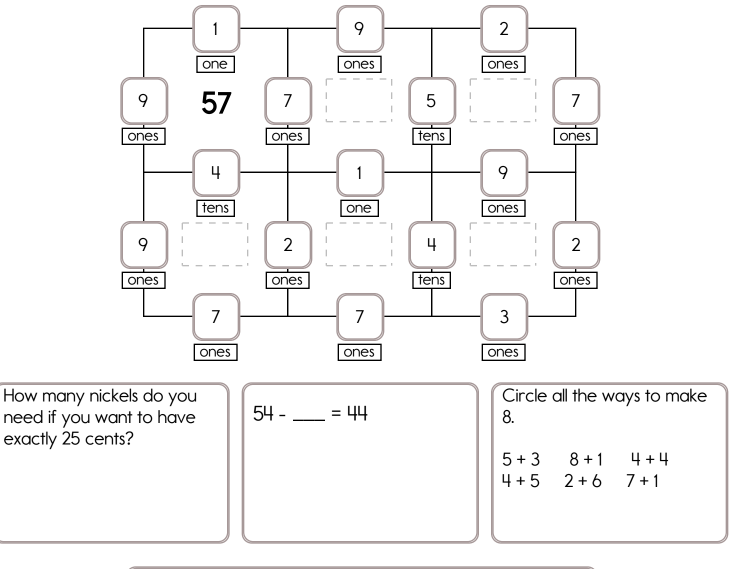


## Name:

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.



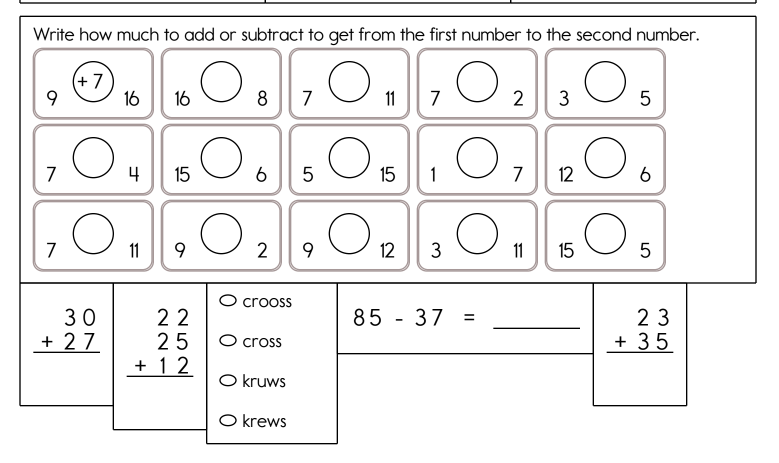
word root **mob** can mean **move mobilize, immobile** 

Name:			Week of Sulf 12
Megan counted 41 parents at th Anne counted 11 more than Meg many parents did Anne count?		Anne has seve How many ma	en birds. Erin has three dogs. ore pets does Anne have?
Kathleen had 15 pennies. She go	ave Molly 3	Maria has a hu	ug chart. Every day she writes
pennies. How many pennies did have left?	Kathleen	she got seven hugs. On Wed	ny hugs she gets. On Monday, hugs. On Tuesday, she got five nesday, she got six hugs. On got nine hugs. How many hugs all?
6 - 4 =	eleven		8 + 3 =
012 05 013	011 03	3 09	01 083 011
010 02 08			

L																							
	SLOW	S	L	С	L	S	L	L	0	W	D	W	S	L	0	W	W	S	Ζ	W	W	S	 
	SNAP	Y	Ν	Ζ	S	S	Ν	А	Ρ	D	W	R	Ρ	Κ	Α	Μ	Α	S	Ν	А	Ρ	Ρ	 
	FOUR	F	R	U	F	Ι	0	F	0	U	R	С	U	F	F	Α	W	R	V	R	R	Μ	 
	STING	В	S	Т	Ι	Ν	G	Е	D	Х	Ι	D	N	Y	S	Т	Ι	Ν	G	S	W	G	 

word root in can mean not insomnia, insane

	ne:			÷
Alex delivers 30       Rose saw 12 cookies on a plate. She ate 4 of them. How many cookies were left on the plate?       Hunter weighs 47         How many do they deliver in all?       Cookies were left on the plate?       Hunter weighs 3	ewspapers. Connor elivers 32 newspapers. ow many do they	pounds. Alex weighs 3 pounds less. How much	a plate. She ate 4 of them. How many cookies were left on the	١

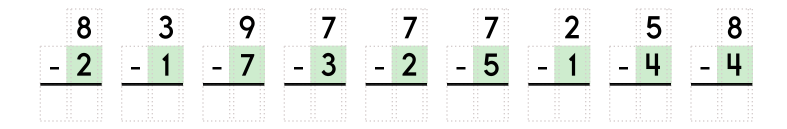


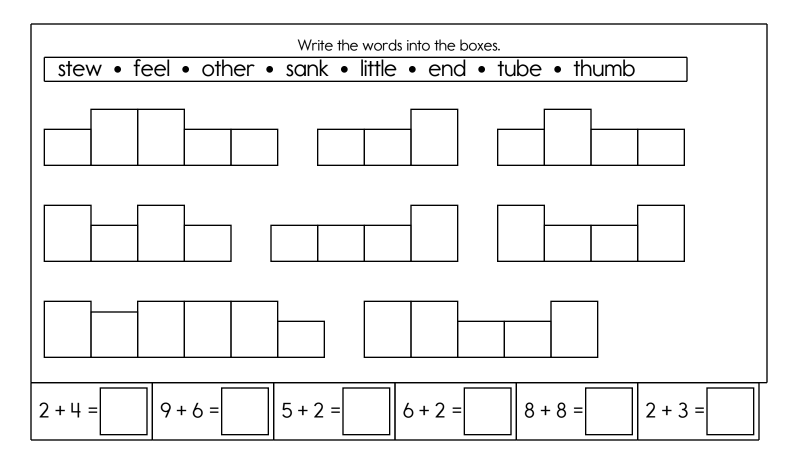
Hannah has nine bathing suits. Only two of them are red. How many are not red? Kevin saw 11 turkeys. Jason saw 22 turkeys. How many turkeys did they see in all?

Combine the words to make a com over + look = over + do =	pound word.	100 less than 994	56 -22	$ \begin{array}{c} 1112 \\ 10 \\ 2 \\ 9 \\ 8 \\ 7 \\ 6 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4$
Eighteen is an odd number. true false		1		;
Robert made 10 cups of butterscotch pudding. He gave 2 cups to his grandmother. He gave 4 cups to his mother. How many cups of pudding did he have left?	It is your turn	Write X to make ye	our move.	$1112 1 \\ 10 2 \\ 9 3 \\ 8 4 \\ 7 6 5 \\ 11 \\ 11 \\ 35$
	Write + or - 12 4 17 4		5	$1112 1 \\ 10 2 \\ 9 3 \\ 8 4 \\ 7 6 5 \\ 12 00$

## Name: \_

Emma planted eight pepper seeds last week. This week she saw eight tiny sprouts. How many seeds did not sprout? 8 - 8 =	Max had seven footballs. He threw two footballs. How many footballs does he have left? 7 - 2 =	Jessica has five fish in her fish tank. Her dad bought her three more fish for her birthday. How many fish does Jessica have now?
seeds did not sprout.	He has footballs left.	5 + 3 = She has fish.





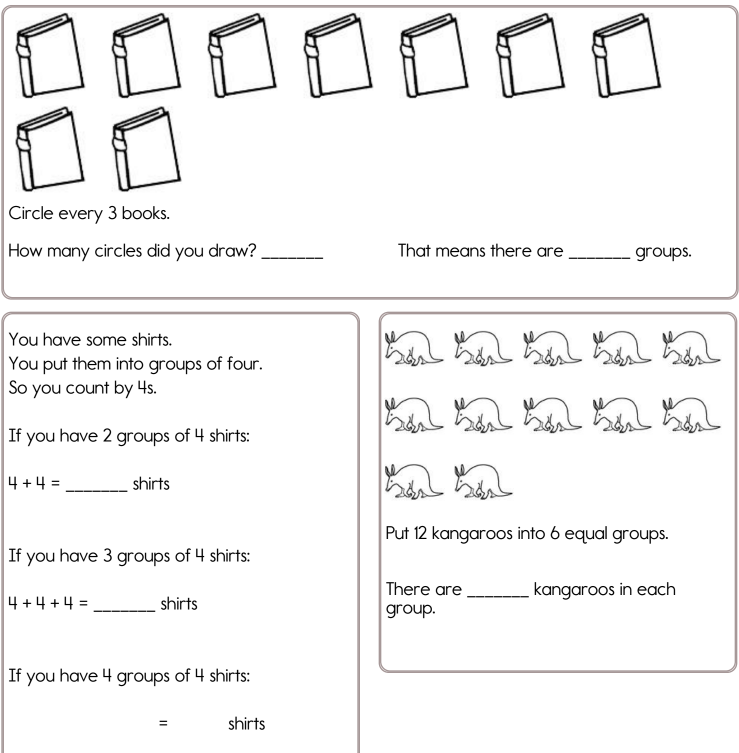
Name:		Week of July 15					
Gavin picked up 7 old cans. Justin picked up 4 old cans. How many more cans did Gavin pick up?	There were 7 clowns in the circus. There were 6 happy clowns. The rest were sad. How many clowns were sad?	Mr. Moore made 16 cookies. His wife made 5 cups of pudding. Emily ate 2 cookies. How many cookies were left?					
$\begin{array}{c cccc} y & w & o & k & s \\ r & o & y & q & q \\ o & l & i & o & u \\ u & m & n & s & o \\ r & s & i & n & g \end{array} \xrightarrow{\bigcirc could} \\ \hline \hline Word Bank \\ sing & our \end{array}$	Show 7 o'clock. Write $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	e the missing sign. two					
Which shows a way to take apart 3? 0 3 + 3 = 6 0 6 + 5 = 11 0 3 - 2 = 1	5 - 4 = 0 13 0 1 0 12	Which shows a way to make 8? $\bigcirc 4+4 \bigcirc 6+7$ $\bigcirc 3+2 \bigcirc 4+8$					
	F O F G D G R O F R P R N C R V C R						

\_\_\_\_

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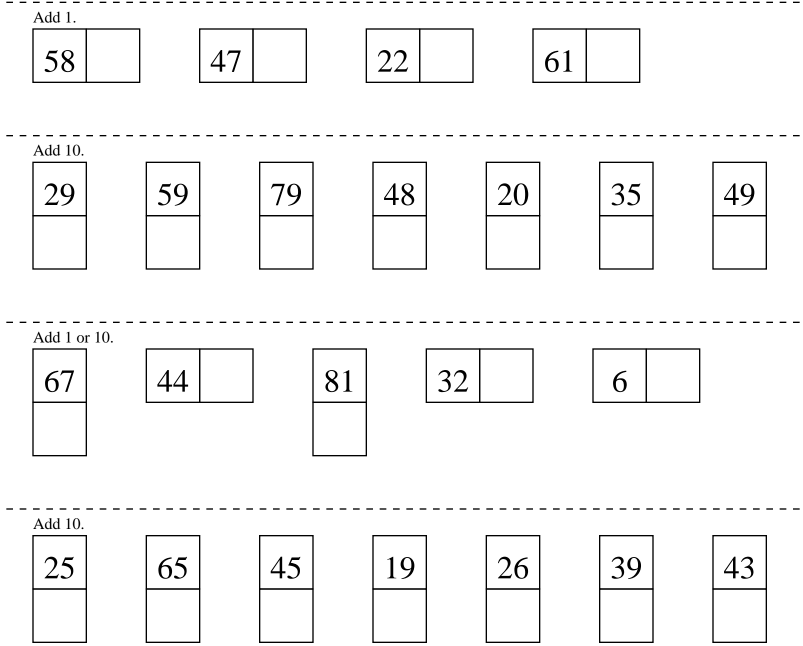
### Name:



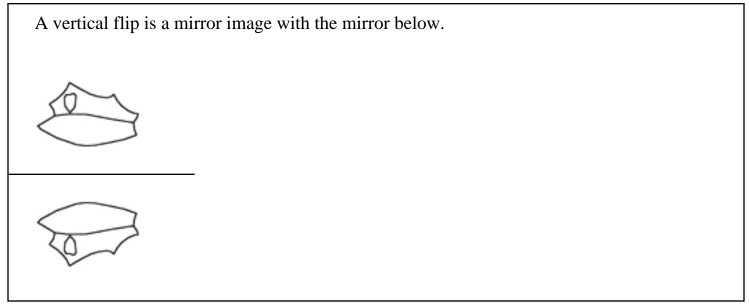
Name: Keep the hundreds chart in mind when completing this page:

11       12       13       14       15       16       17       18       19       20         21       22       23       24       25       26       27       28       29       30	1	2	3	4	5	6	7	8	9	10
21 22 23 24 25 26 27 28 29 30	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30

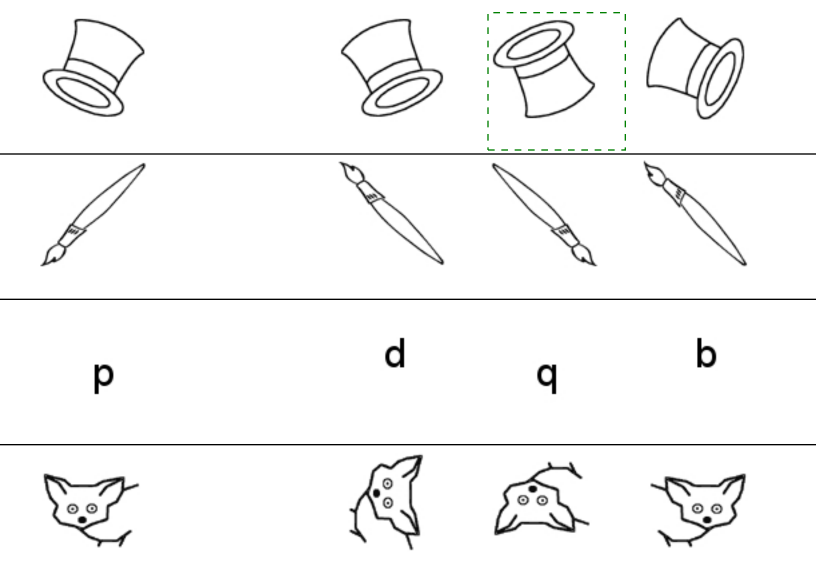
Fill in the missing numbers on the hundreds chart pieces.

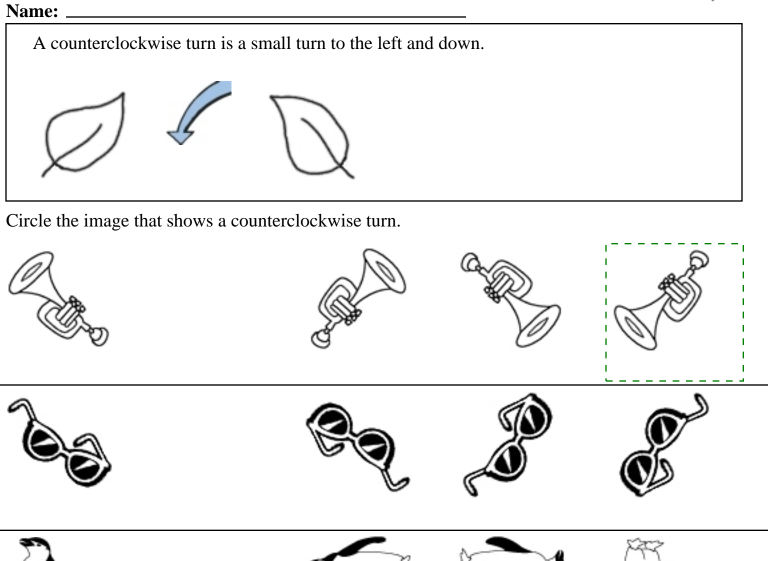


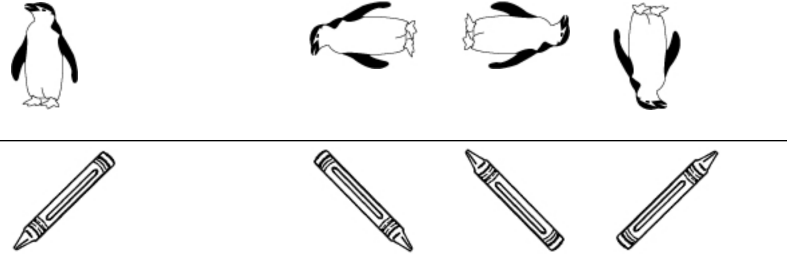
# Name: \_



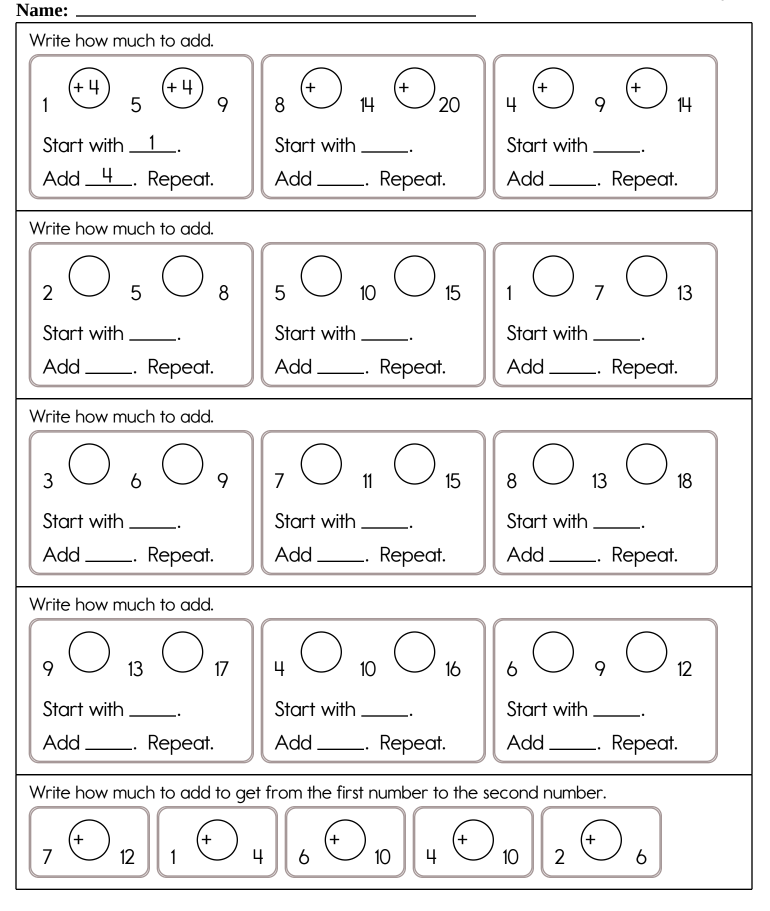
Circle the image that shows a vertical flip.

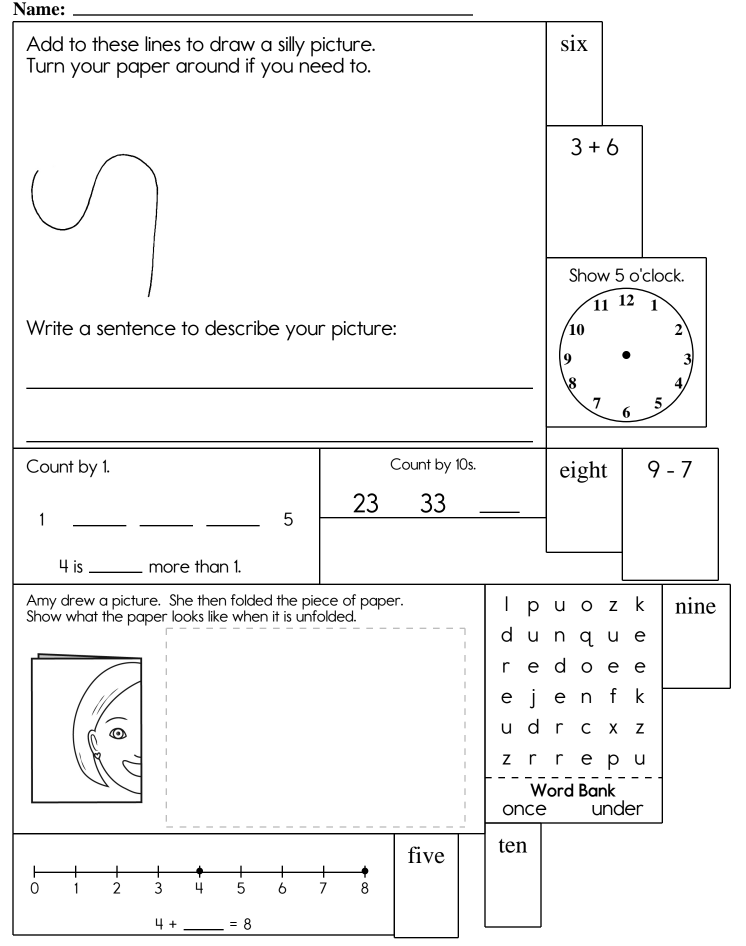


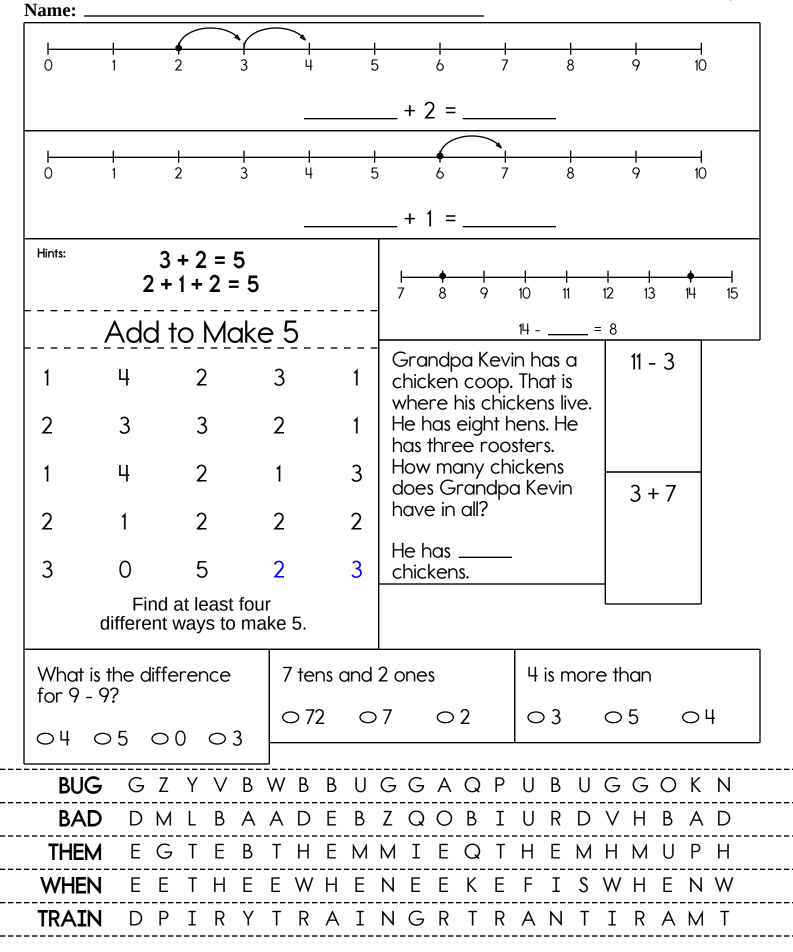


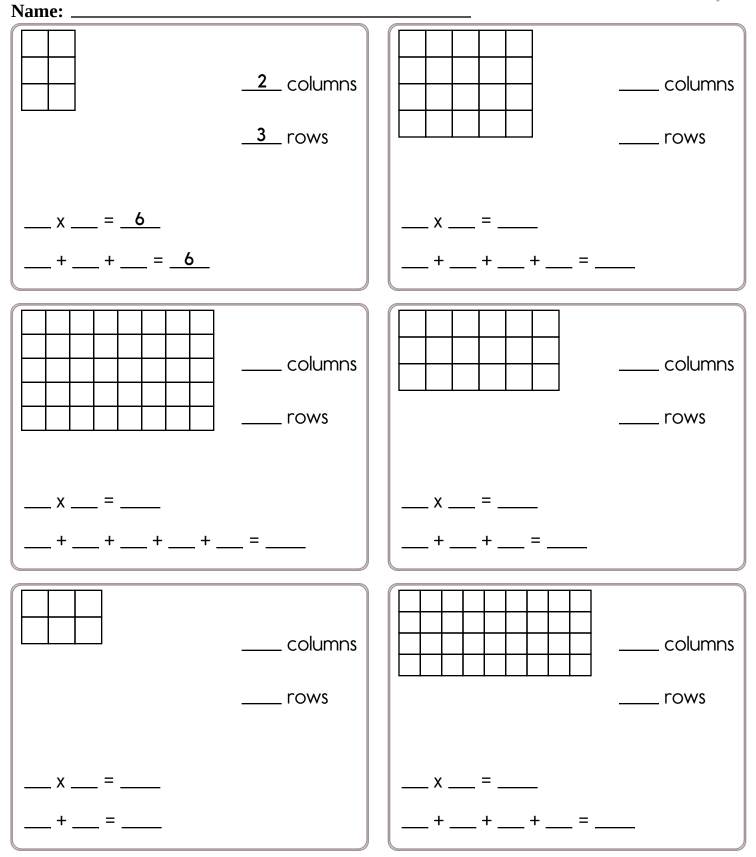


### MathWorksheets.com Week of July 15

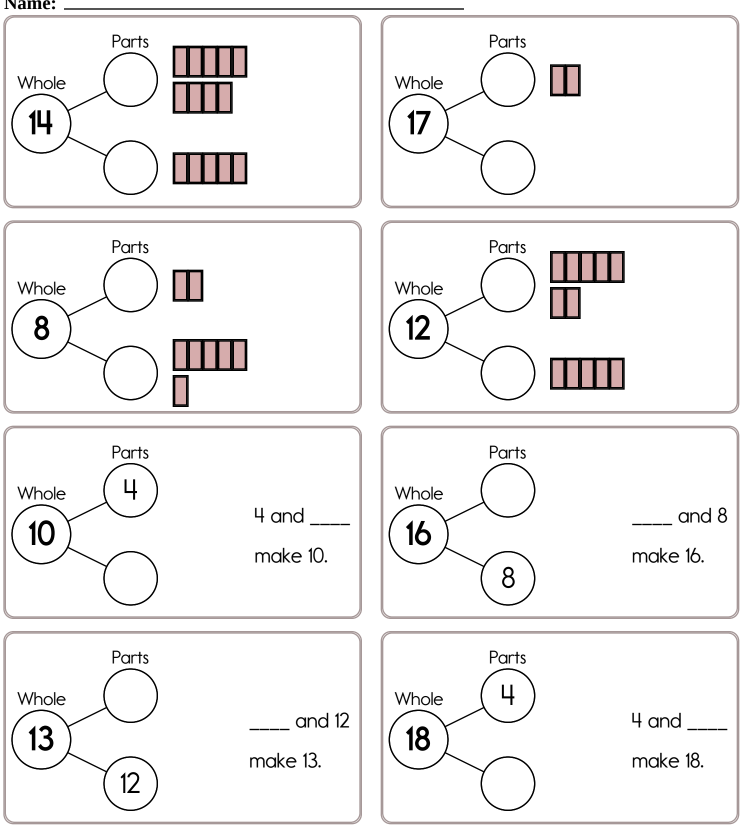












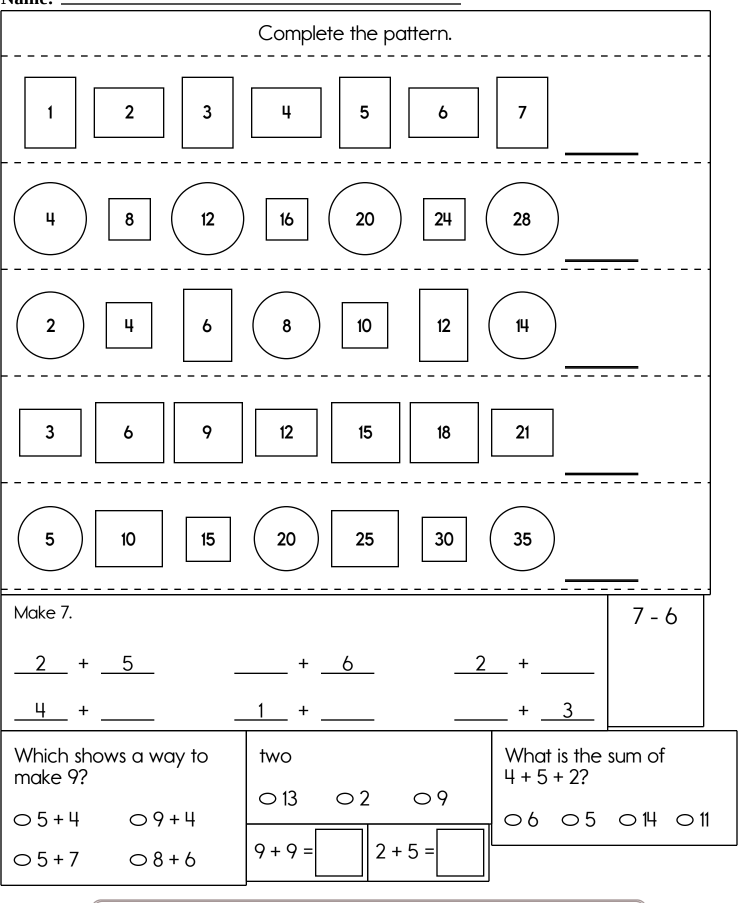


Draw the missing spots in the patterns. Show the pattern by putting the same letter under each shape or number													
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  		)[		 	 ] [		$\bigcirc$						
			$\bigcirc$		]				] [		$\bigcirc$		

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

Draw the missing spots in the patterns.								
2442	2 4 4	244	☆2 ☆2					
72972	2972	<b>9</b> <sup>7</sup> <sup>2</sup>	<u>~</u>					
	Draw your own p	atterns.						
2 1 2 2 ABA pattern	221	2 <sup>2</sup> 1	£2 £2					
Draw an ABAC pattern.								
<u>Draw an ABCD pattern.</u>								
Draw an AABC pattern.								
Draw an ABBC pattern.								
I drew an	_ pattern.							





word root mar can mean sea aquamarine, marine, submarine





