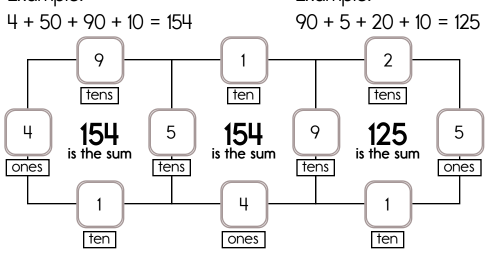
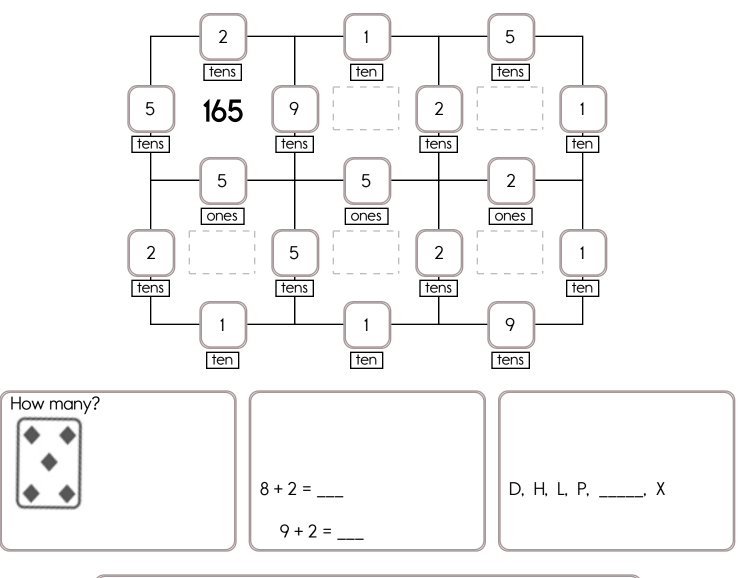


Name:

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

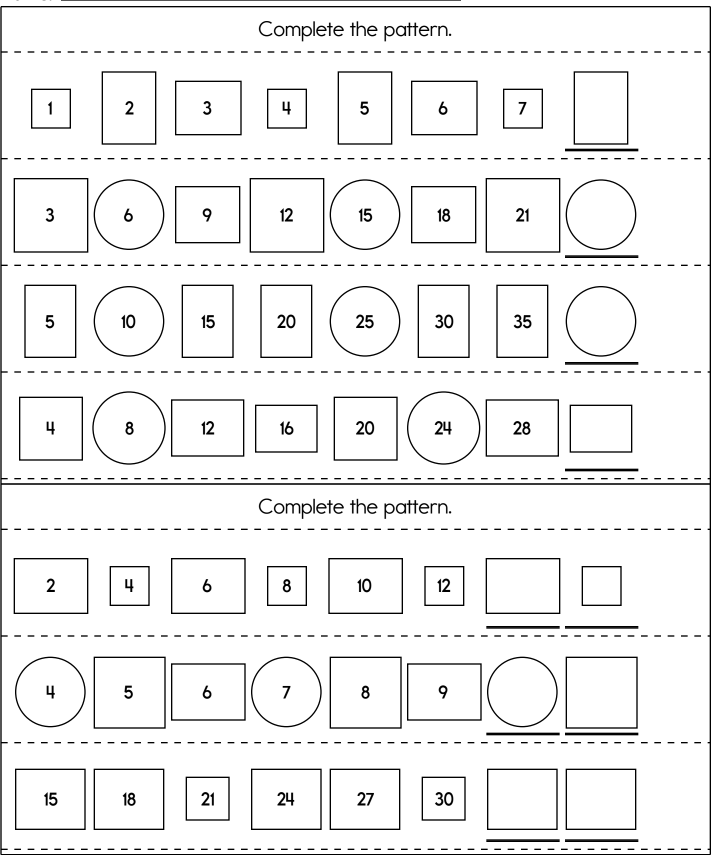


Fill in the missing numbers. How? The sum of the four surrounding numbers is in the center of each square.

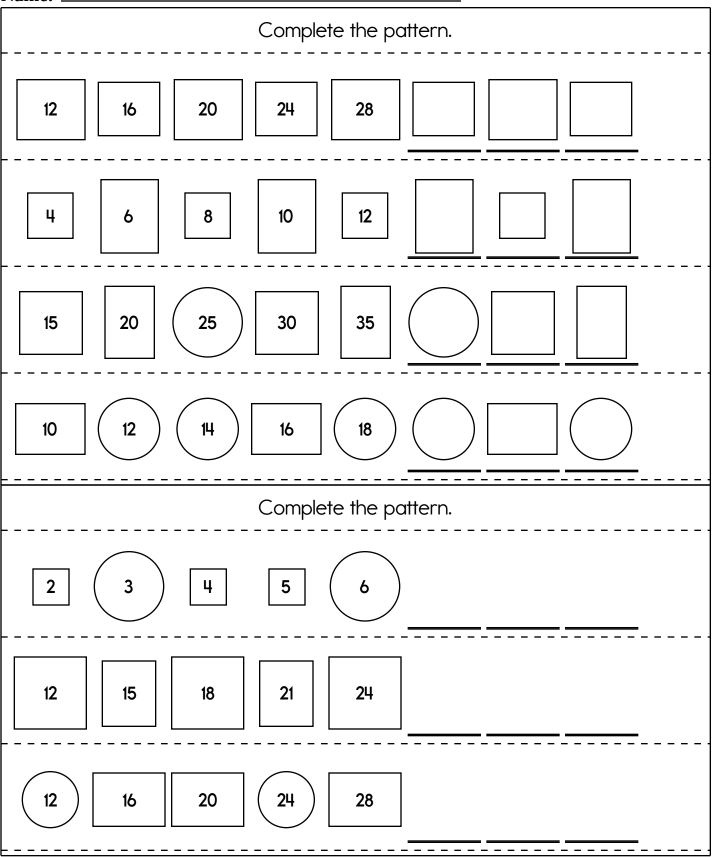


word root tempor can mean time contemporary, temporary

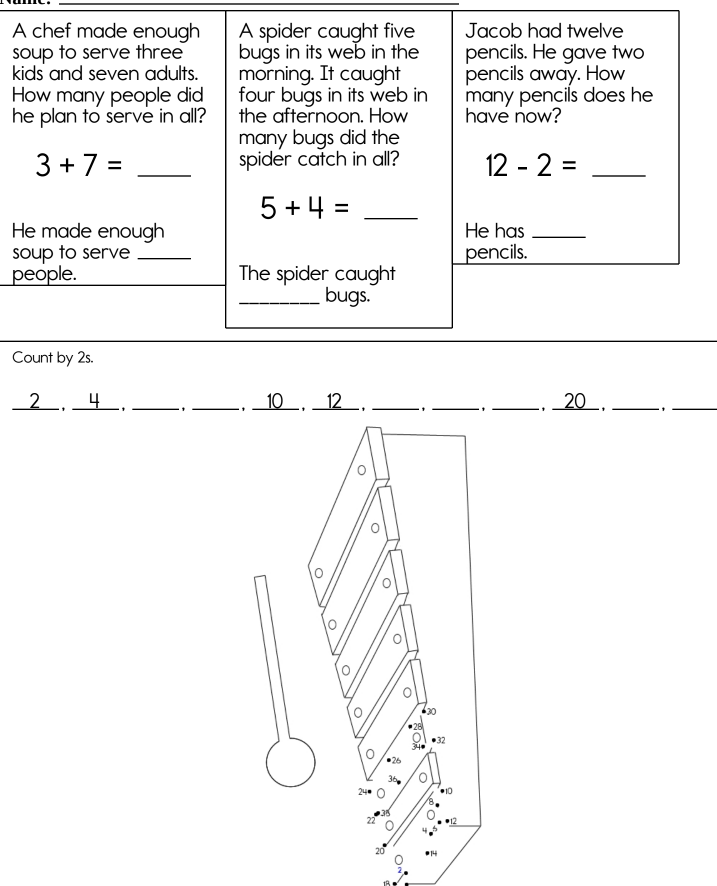




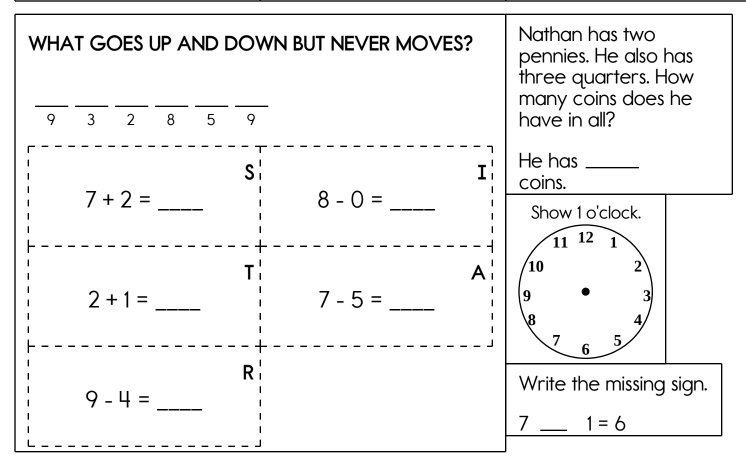




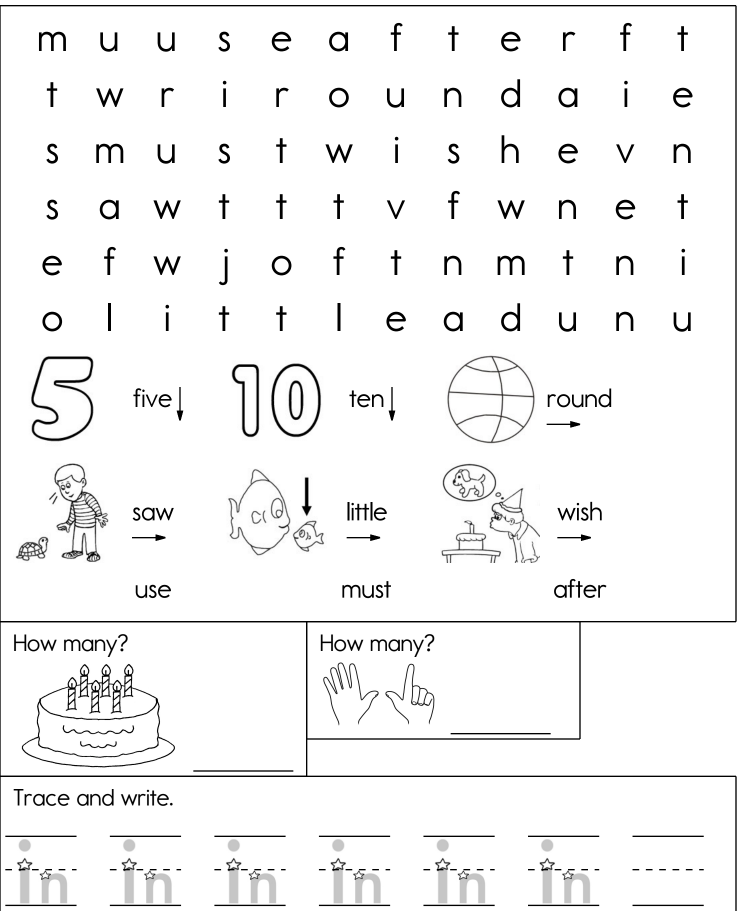
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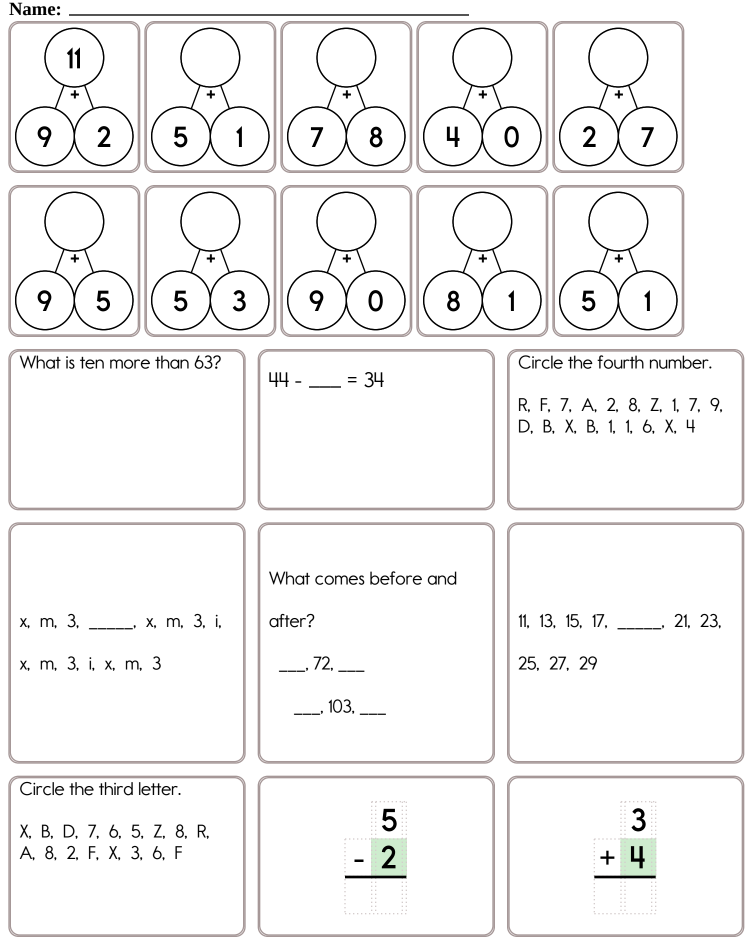


Name:		
She gave Molly 3 F pennies. How many r	Jessica has six birds. Rosa has two dogs. How many more pets does Jessica have?	Holly ate 5 carrots. Then she ate 2 more carrots. How many carrots did she eat in all?



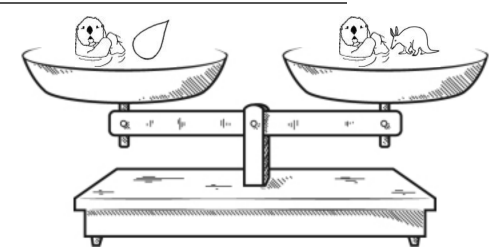
word root ate can mean to make or to act accelerate, animate, rejuvenate



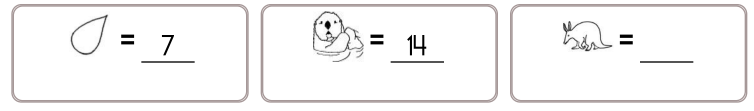


Name:		Week of February 10
Mrs. Martin made 6 ice cream sodas. Eric drank 2 sodas. How many were left?	Wendy told on her brother. He put two bugs on her arms and one bug on her leg. How many bugs did her brother put on her in all?	There are many plants in Erin's house. There are two plants in Erin's room. There is one plant in the kitchen. There are five plants in the living room. How many plants are there in Erin's house?
It took April 15 minutes to drink her soda. It took Connor 6 minutes. How many minutes more did it take April?	Adam drew animal cartoons. He drew eight rabbits, four deer, two bears, and five horses. How many rabbits, horses, and deer did he draw?	There were 16 pieces of birthday cake. After the picnic there were 3 pieces of cake. How many pieces of cake were eaten?

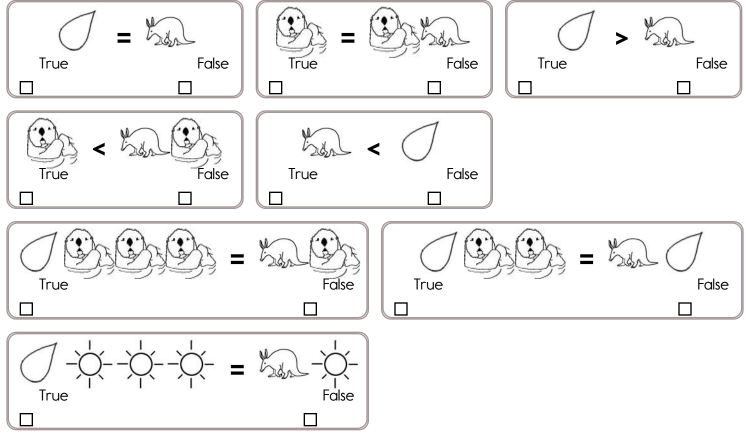




It may help to give values to pictures.



You should only mark TRUE if you are absolutely sure it is correct!



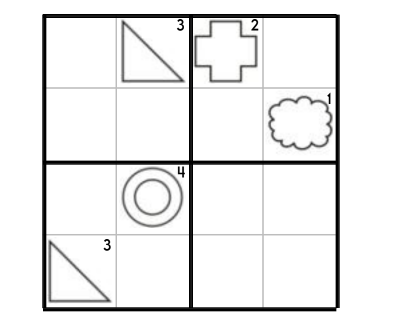
Did you find that two are true? If not, look again!

Hint: If you see the same pieces on both sides, you might need to remove both pieces.

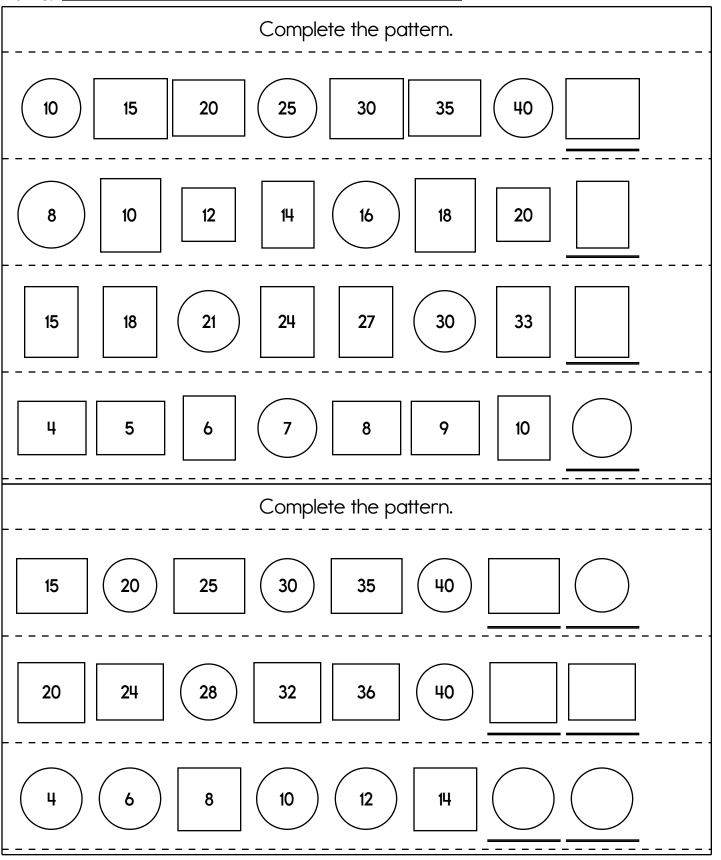
Name: ____

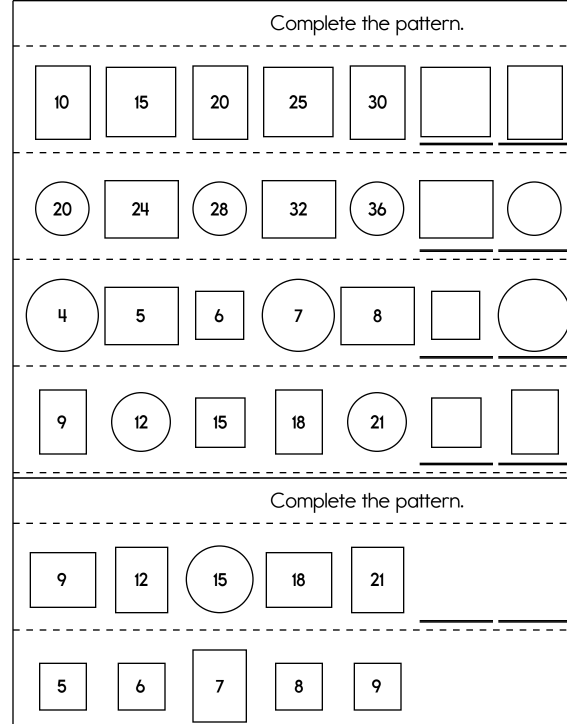
Each row, column, and box must have the numbers 1 through 4. The first box is done.

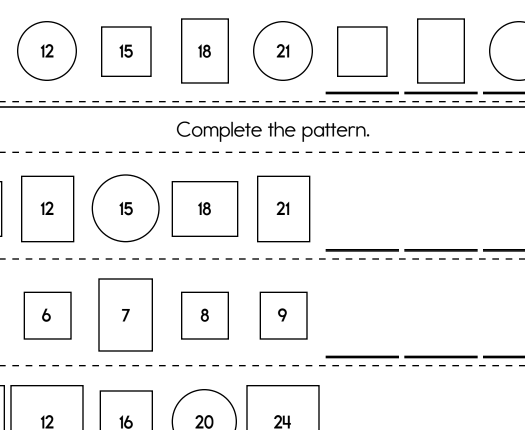
Each row, column, and box must have 4 different pictures.











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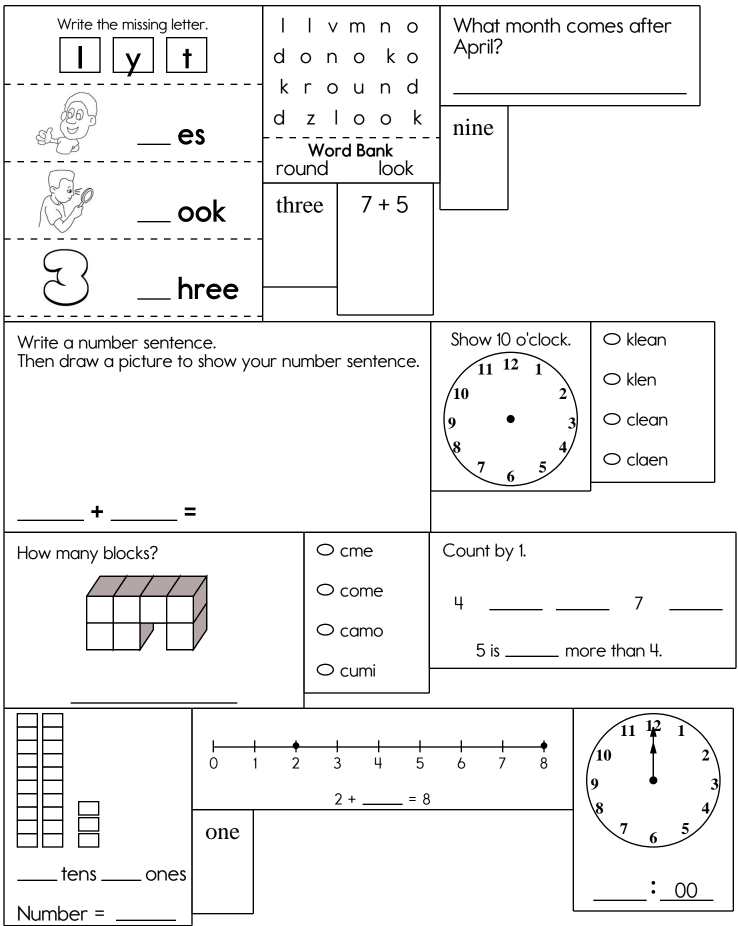
MathWorksheets.com Week of February 10

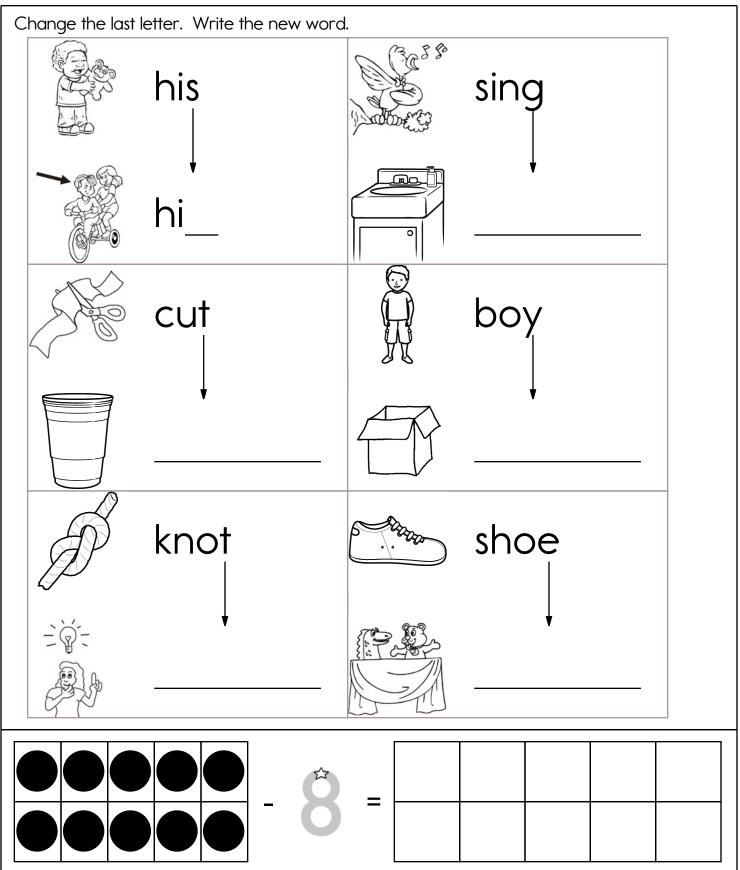
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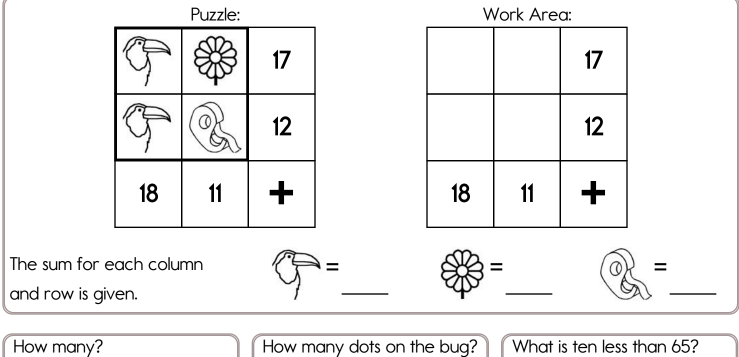
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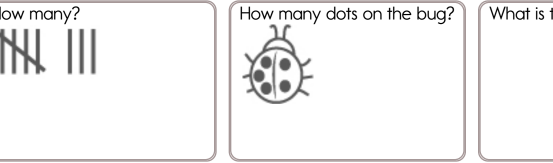
MathWorksheets.com Week of February 10

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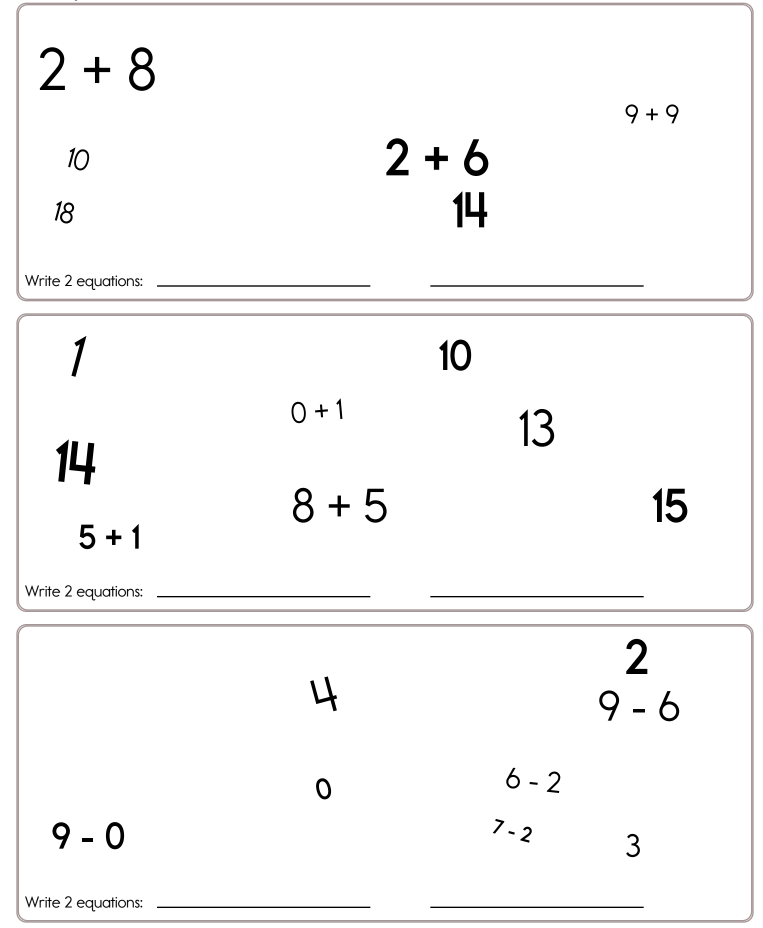
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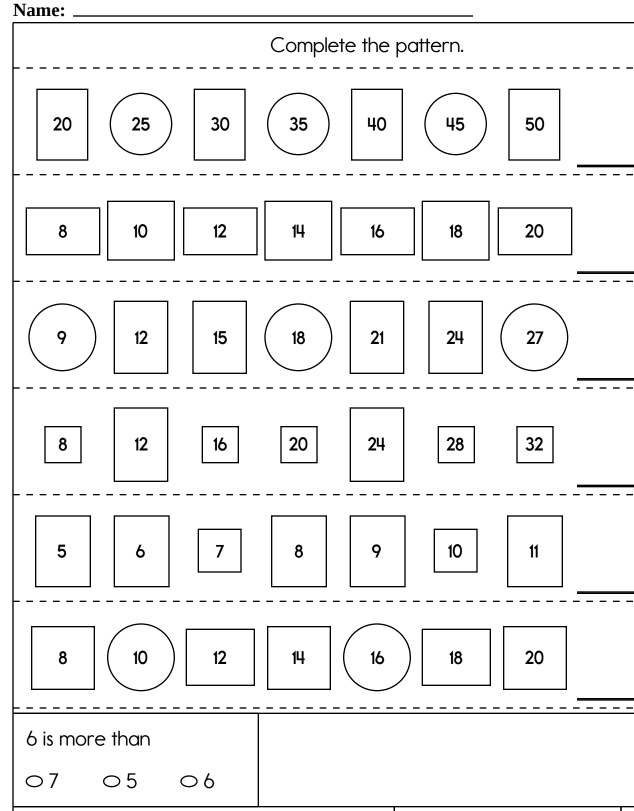




Name: _____

Find 2 equations hidden in each box. Good luck!





13 - ____ = 9

