

Match.



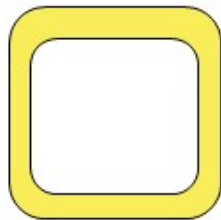
Create a number sentence.



$$\underline{\quad} + \underline{\quad} = \underline{\quad}$$

Count
to
20

How many more
to get to 10?



Draw counters.



14

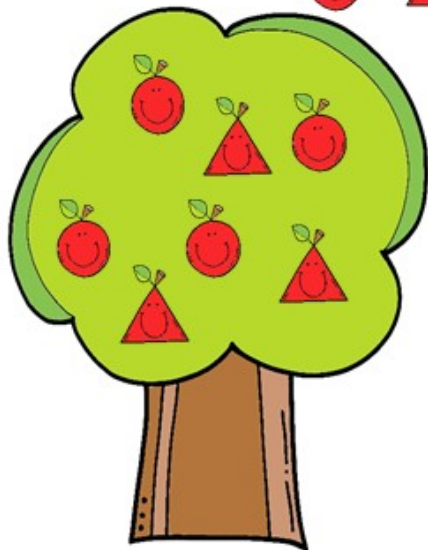
Write the missing numbers.

12 _ 14 _ 16

Turn and Talk.

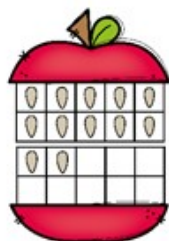
12 kids were on the bus.
4 got off. How many
are left?

Create a number sentence.



___ + ___ = ___

How many?



Draw five tally marks.



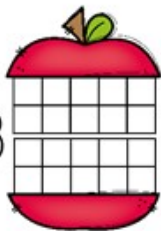
How many?



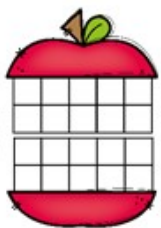
___ tens ___ ones

Draw counters.

13



11



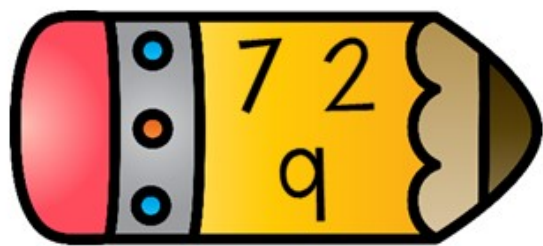
Write the missing numbers.

10	11		13		15
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Turn and Talk.

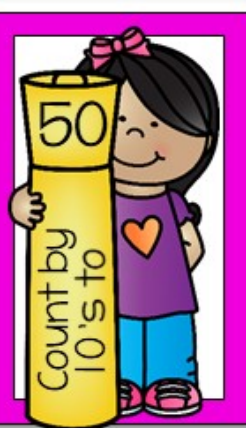
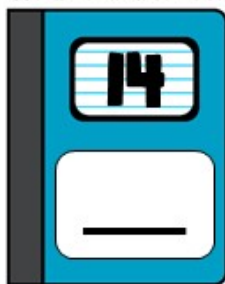
The farmer planted 4 trees. Each tree has 5 apples. How many apples altogether?

Create a fact family.

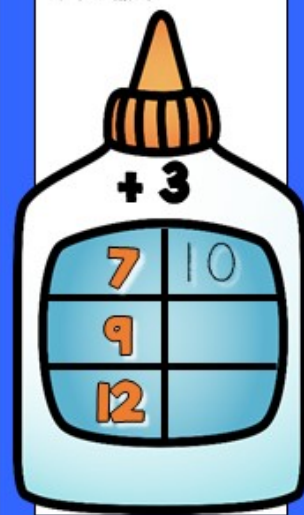


$$\begin{array}{r} _ + _ = _ \\ _ + _ = _ \\ _ - _ = _ \\ _ - _ = _ \end{array}$$

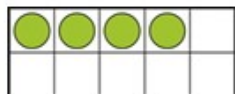
What number comes next?



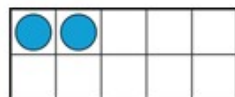
Add to complete the table.



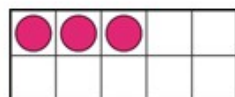
How many more?



__ more makes 10



__ more makes 10



__ more makes 10

Circle the number with the greatest value.

15 12 9

Turn and Talk.

Jack has 10 pencils.
Luke has 9 pencils. How
many pencils in all?

Count on to add.

$$7 + \text{[Jar with 5 buttons]} = \underline{\quad}$$

$$5 + \text{[Jar with 4 buttons]} = \underline{\quad}$$

$$8 + \text{[Jar with 3 buttons]} = \underline{\quad}$$

How many?





Start on

15

Count to

38

Ways to make #

12

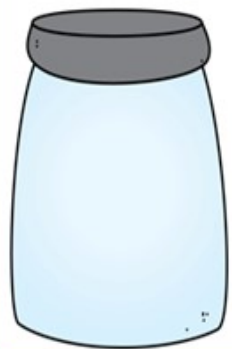
+

+

+

Draw buttons in the jar.

9



Use friendly numbers of 10 to solve.

$$3 + 6 + 4 = \square$$

Turn and Talk.

There were 12 buttons on the shirt. 3 popped off. How many were left?