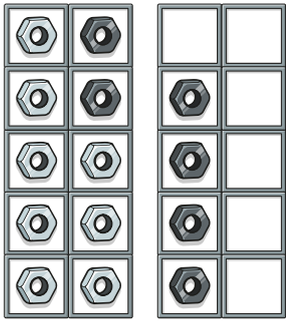
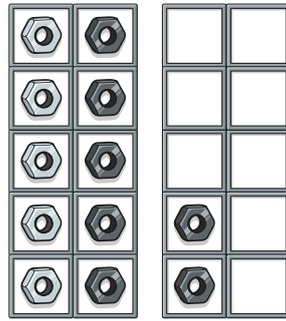


## Adding by making 10

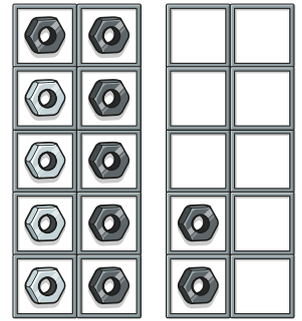
1.  Write how many nuts there are in total to answer the question.



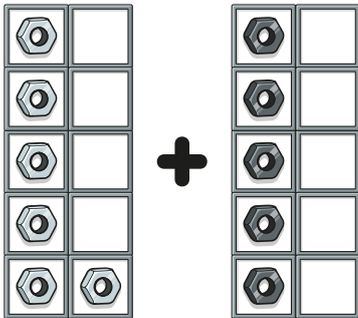
$$8 + 6 = \boxed{14}$$



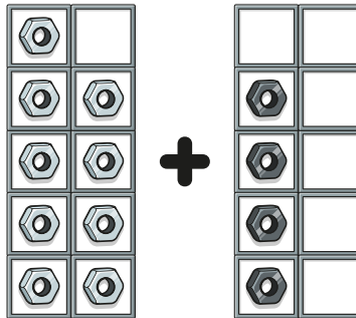
$$5 + 7 = \boxed{\phantom{00}}$$



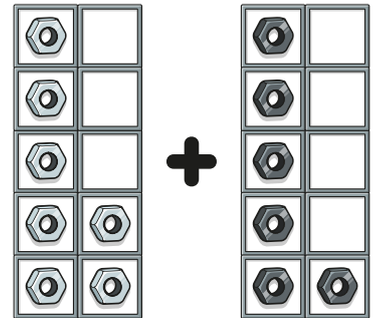
$$4 + 8 = \boxed{\phantom{00}}$$



$$6 + 5 = \boxed{\phantom{00}}$$



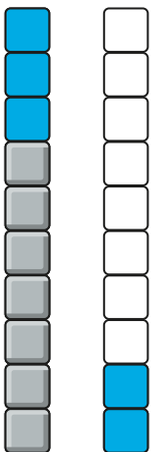
$$9 + 4 = \boxed{\phantom{00}}$$



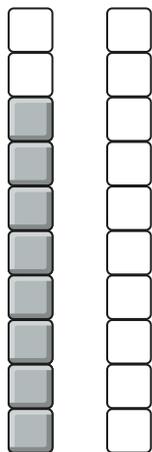
$$7 + 6 = \boxed{\phantom{00}}$$

2.  Colour in the number of blocks that are being added.

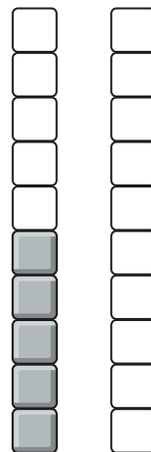
 Then answer the question.



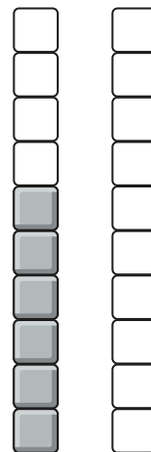
$$7 + 5 = \boxed{12}$$



$$8 + 4 = \boxed{\phantom{00}}$$



$$5 + 6 = \boxed{\phantom{00}}$$



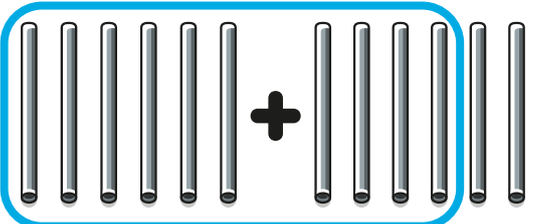
$$6 + 8 = \boxed{\phantom{00}}$$

3.  **Circle** 10 sticks to make a bundle.

 Write the missing number.  
 Draw the missing sticks.

 Write answer.

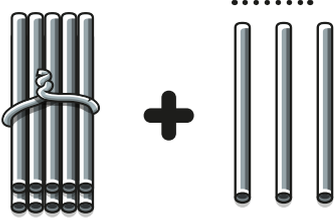
$6 + 7$



+

=

$10 + 3$

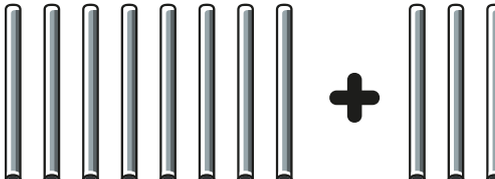


+

=

13

$8 + 3$



+

=

$10 +$

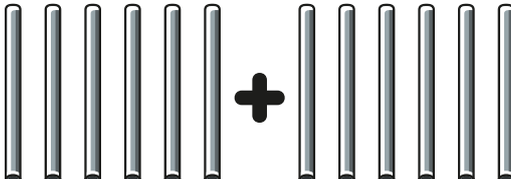
.....



+

=

$6 + 6$



+

=

$10 +$

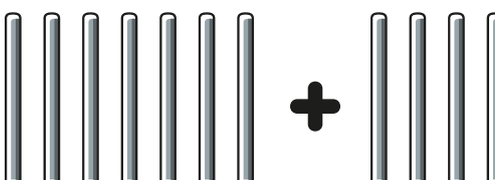
.....



+

=

$7 + 4$



+

=

$10 +$

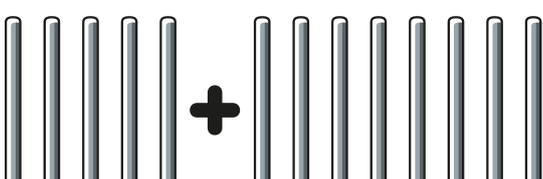
.....



+

=

$5 + 8$



+

=

$10 +$

.....

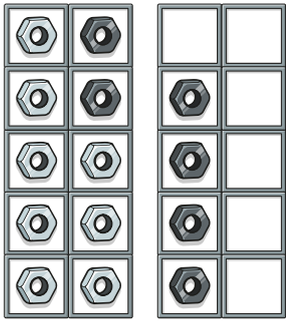


+

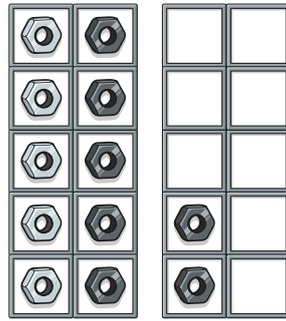
=

## Adding by making 10

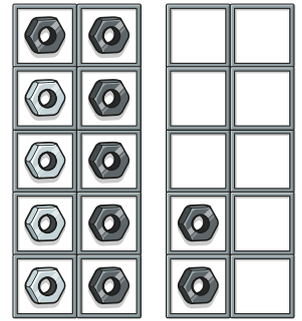
1.  Write how many nuts there are in total to answer the question.



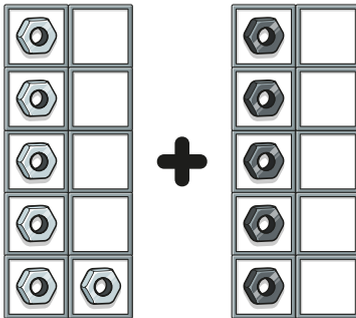
$$8 + 6 = \boxed{14}$$



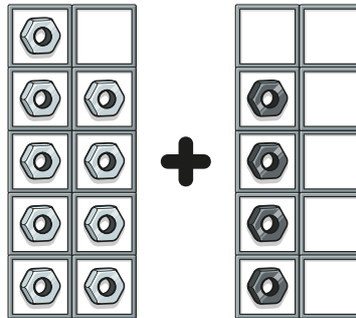
$$5 + 7 = \boxed{12}$$



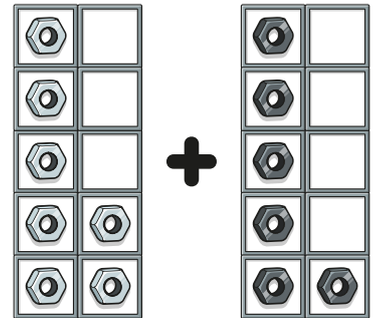
$$4 + 8 = \boxed{12}$$



$$6 + 5 = \boxed{11}$$



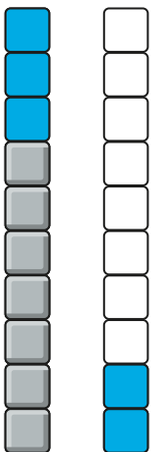
$$9 + 4 = \boxed{13}$$



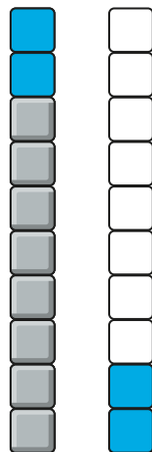
$$7 + 6 = \boxed{13}$$

2.  Colour in the number of blocks that are being added.

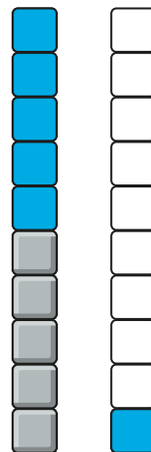
 Then answer the question.



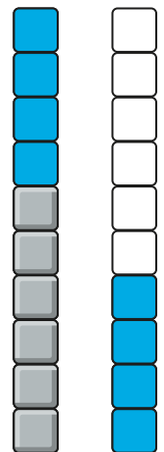
$$7 + 5 = \boxed{12}$$



$$8 + 4 = \boxed{12}$$



$$5 + 6 = \boxed{11}$$

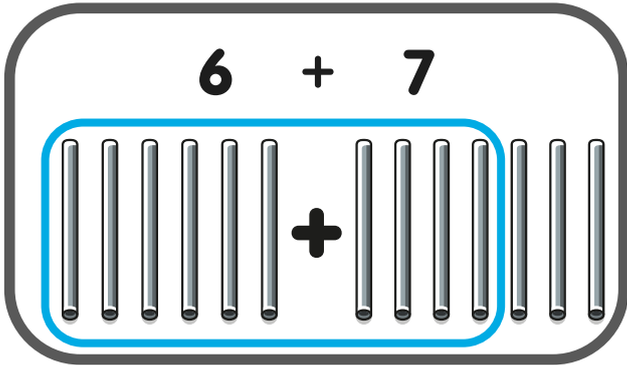


$$6 + 8 = \boxed{14}$$

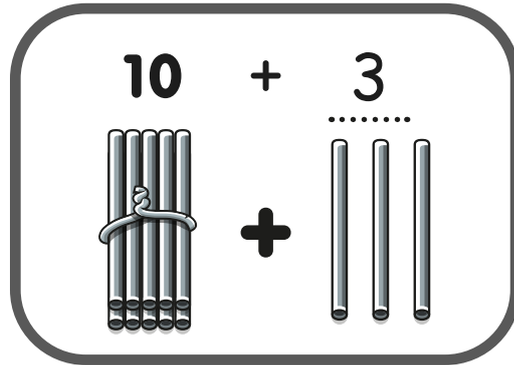
3.  **Circle** 10 sticks to make a bundle.

 Write the missing number.  
 Draw the missing sticks.

 Write answer.

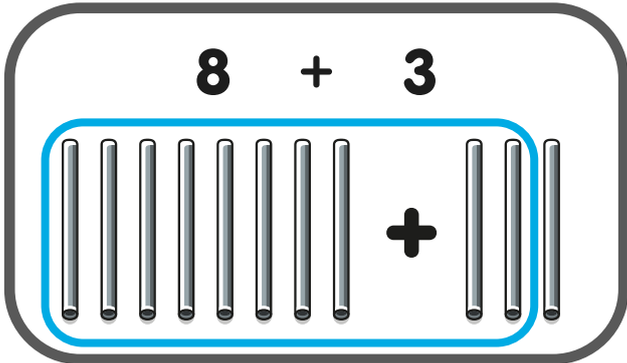


=

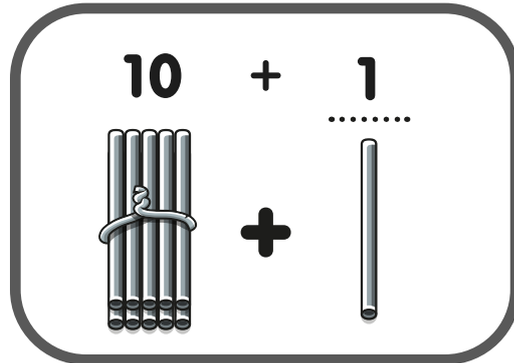


=

13

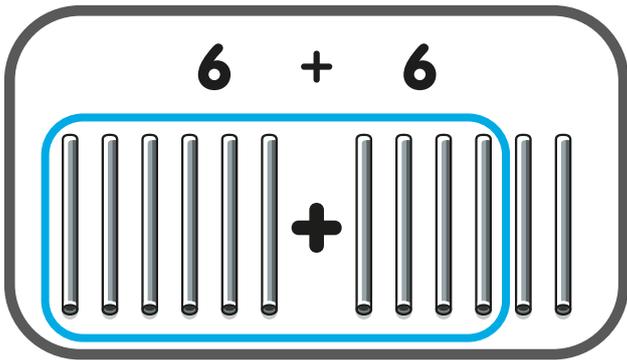


=

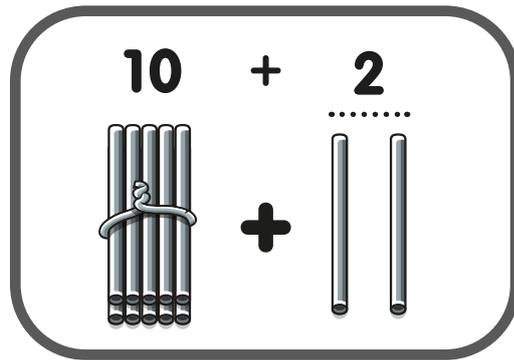


=

11

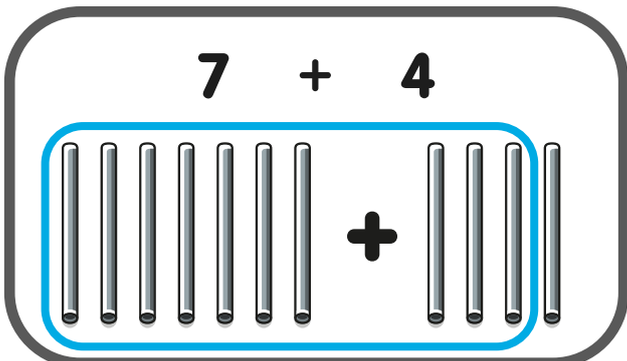


=

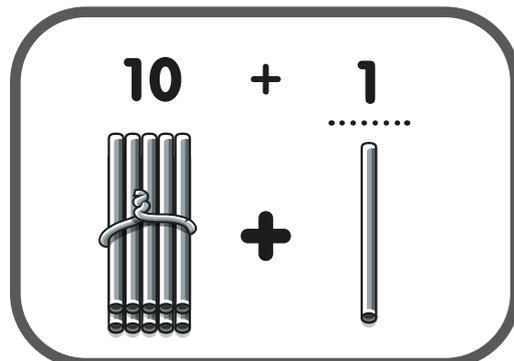


=

12

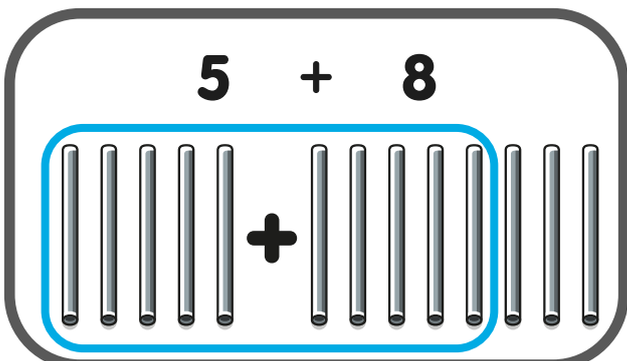


=

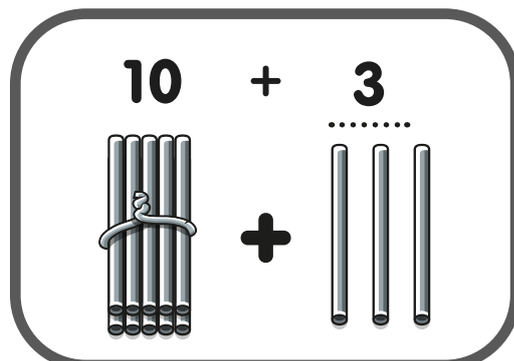


=

11



=



=

13