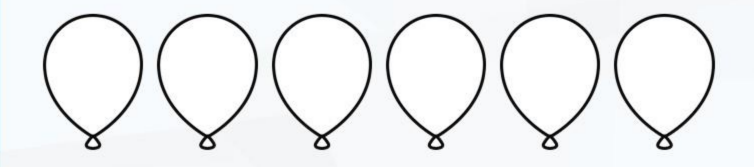
Fractions

Finding half of an amount.



The whole is 2.

Half of 2 =____



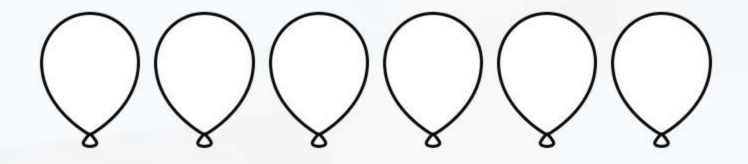
The whole is _____.

Half of _____ = ____.



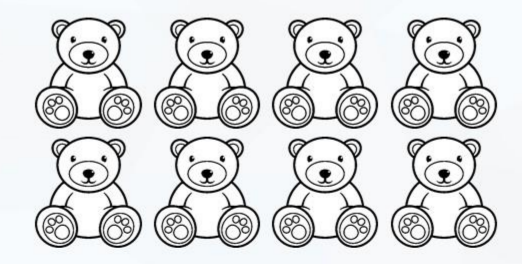
The whole is 2.

Half of 2 = 1.



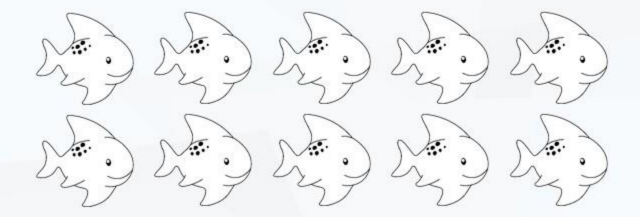
The whole is ___6__.

Half of $\underline{6} = \underline{3}$.



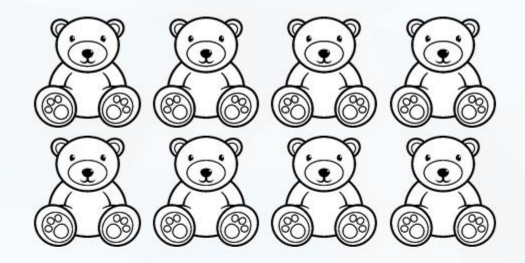
The whole is _____.

Half of _____ = ____.



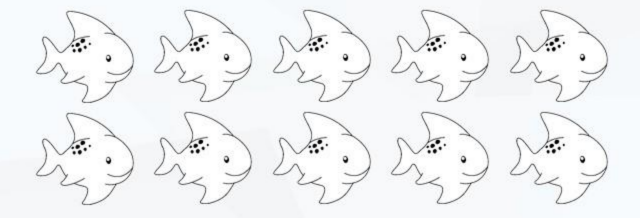
The whole is _____.

Half of _____ = ____.



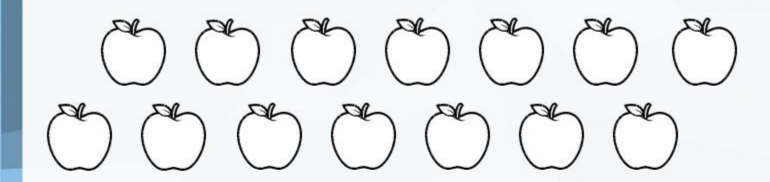


Half of
$$8 = 4$$
.



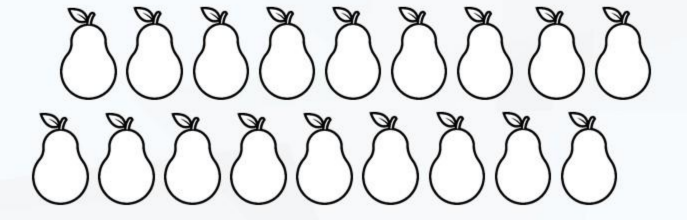
The whole is 10.

Half of
$$10 = 5$$
.



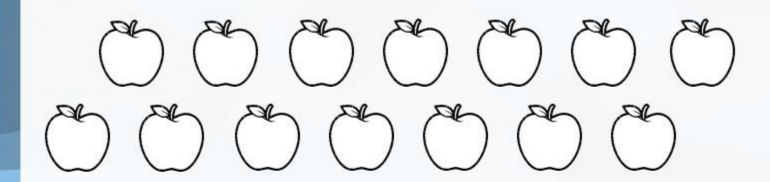
The whole is _____.

Half of ____ = ____.



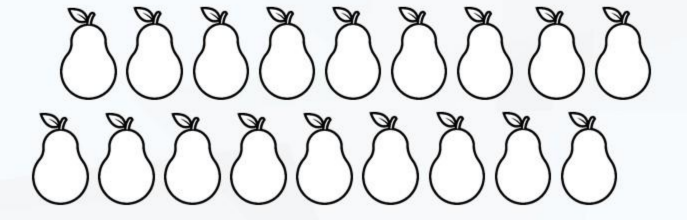
The whole is _____.

Half of _____ = ____.



The whole is <u>14</u>.

Half of 14 = 7.



The whole is 18.

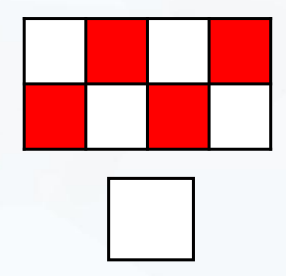
Half of 18 = 9.

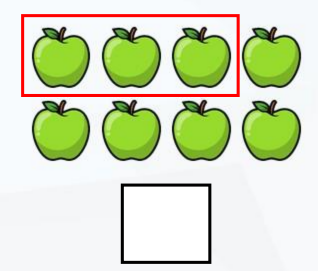
Use counters to help you answer the following:

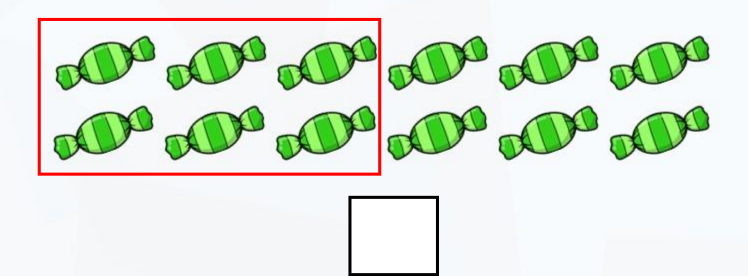
Use counters to help you answer the following:

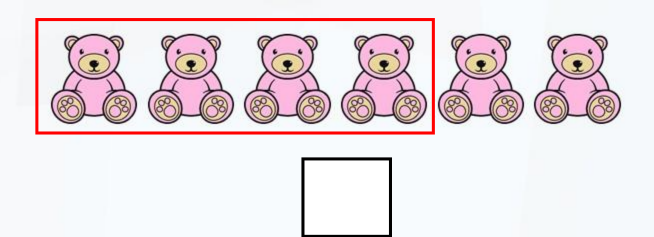
Half of
$$10 = \underline{}$$

Which pictures represent a half?

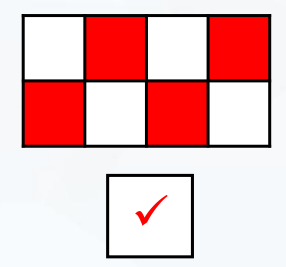


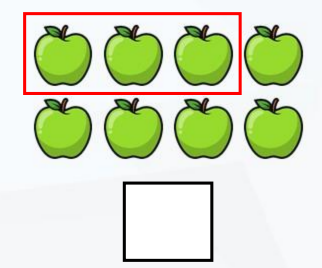


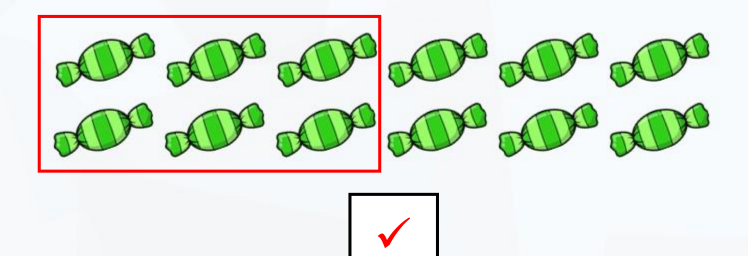


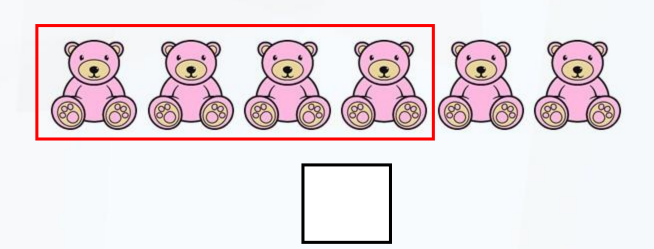


Which pictures represent a half?



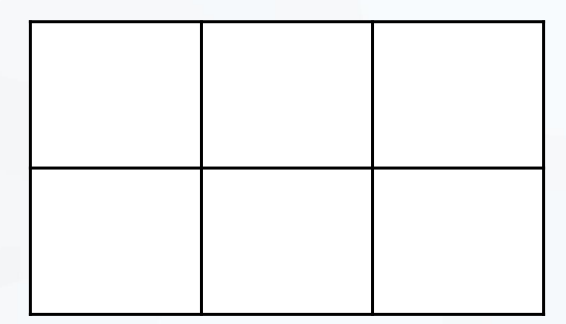






How many squares need to be shaded to make a half?

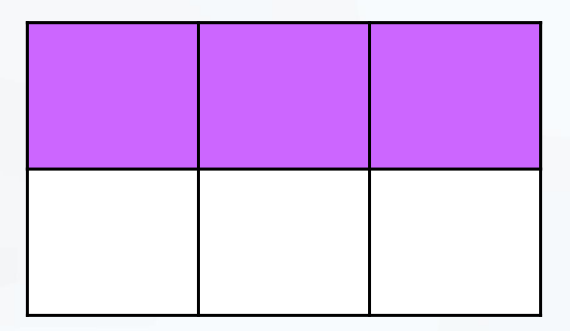




How many squares need to be shaded to make a half?



2 squares



3 squares

How many different ways can you shade one half?



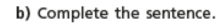
Find a half (2)













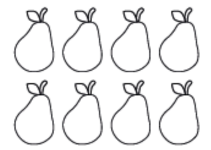




a)



b)





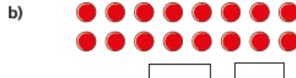
How many counters are there in each group? Find half of each group.





)		

Half of	is	





c)

