

Counting in Groups - Total to Picture and Count (Specific Image)


1

14 wheels


Each bike has 2 wheels. How many bikes would have this many total wheels?



A

 x 7

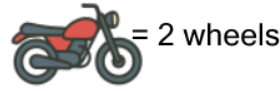
B

 x 6


2

18 wheels


Each motorbike has 2 wheels. How many motorbikes would have this many total wheels?



A

 x 9

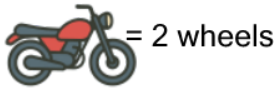
B

 x 8


3

10 wheels


Each motorbike has 2 wheels. How many motorbikes would have this many total wheels?



A

 x 5

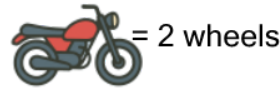
B

 x 4


4

16 wheels


Each motorbike has 2 wheels. How many motorbikes would have this many total wheels?



A

 x 7

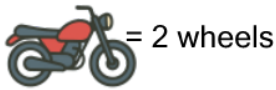
B

 x 8


5

14 wheels


Each motorbike has 2 wheels. How many motorbikes would have this many total wheels?



A

 x 8

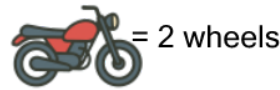
B

 x 7


6

6 wheels


Each motorbike has 2 wheels. How many motorbikes would have this many total wheels?



A

 x 4

B

 x 3


7

6 wheels


Each bike has 2 wheels. How many bikes would have this many total wheels?



A

 x 2

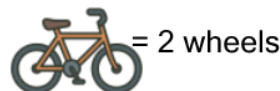
B

 x 3


8

16 wheels


Each bike has 2 wheels. How many bikes would have this many total wheels?



A

 x 8

B

 x 7