

## mobius

## **Division by Skip Counting - Problem to Division Expression**



1

12 wheels

What division shows how many motorbikes would have 12 wheels total?

2

4 wheels

What division shows how many motorbikes would have 4 wheels total?



$$\overset{\scriptscriptstyle\mathsf{A}}{1} \overset{\scriptscriptstyle\mathsf{B}}{2} \div 12$$

= 2 wheels

$$\overset{\scriptscriptstyle\mathsf{A}}{4} \div 2\overset{\scriptscriptstyle\mathsf{B}}{2} \div 4$$

3

14 wheels

What division shows how many motorbikes would have 14 wheels total?

4

8 wheels

What division shows how many motorbikes would have 8 wheels total?



$$\stackrel{\scriptscriptstyle\wedge}{2}$$
  $\div$  14  $\stackrel{\scriptscriptstyle\mathsf{B}}{1}$ 4  $\div$  2

= 2 wheels

$$\stackrel{\scriptscriptstyle\mathsf{A}}{2} \div 8 \stackrel{\scriptscriptstyle\mathsf{B}}{8} \div 2$$

5

16 wheels

What division shows how many bikes would have 16 wheels total?

6

10 wheels

What division shows how many motorbikes would have 10 wheels total?



$$\overset{\scriptscriptstyle\mathsf{A}}{2} \div 16 \overset{\scriptscriptstyle\mathsf{B}}{1} 6 \div 2$$

= 2 wheels

$$\stackrel{\scriptscriptstyle{\mathsf{A}}}{10} \div 2 \stackrel{\scriptscriptstyle{\mathsf{B}}}{2} \div 10$$

7

18 wheels

What division shows how many motorbikes would have 18 wheels total?

8

14 wheels

What division shows how many bikes would have 14 wheels total?



$$\overset{\scriptscriptstyle{\wedge}}{2}\div18\overset{\scriptscriptstyle{\mathsf{B}}}{1}8\div2$$

= 2 wheels

$$\stackrel{\scriptscriptstyle\wedge}{2}$$
  $\div$  14  $\stackrel{\scriptscriptstyle\mathsf{B}}{1}$ 4  $\div$  2