

mobius

Division by Skip Counting - Problem to Division Expression



1

24 leaves

What division shows how many clovers would have 24 leaves total?

2

27 leaves

What division shows how many clovers would have 27 leaves total?



$$\overset{\scriptscriptstyle\mathsf{A}}{2}4\div \overset{\scriptscriptstyle\mathsf{B}}{3}\div 24$$



$$\overset{\scriptscriptstyle\mathsf{A}}{3} \div 27 \overset{\scriptscriptstyle\mathsf{B}}{27} \div 3$$

3

6 leaves

What division shows how many clovers would have 6 leaves total?

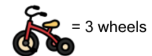
4

18 wheels

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



$$\stackrel{\scriptscriptstyle\wedge}{3}$$
 \div 6 $\stackrel{\scriptscriptstyle\mathsf{B}}{6}$ \div 3



$$\stackrel{\scriptscriptstyle{\mathsf{A}}}{\mathbf{3}}\div\mathbf{18}\stackrel{\scriptscriptstyle{\mathsf{B}}}{\mathbf{18}}\div\mathbf{3}$$

5

12 leaves

What division shows how many clovers would have 12 leaves total?

6

18 leaves

What division shows how many clovers would have 18 leaves total?



$$\overset{\scriptscriptstyle\mathsf{A}}{3} \div 12 \overset{\scriptscriptstyle\mathsf{B}}{12} \div 3$$



$$\stackrel{\scriptscriptstyle\mathsf{A}}{\mathbf{3}}\div\mathbf{18}\stackrel{\scriptscriptstyle\mathsf{B}}{\mathbf{18}}\div\mathbf{3}$$

7

21 leaves

What division shows how many clovers would have 21 leaves total?

8

15 wheels

What division shows how many tricycles would have 15 wheels total?



$$\overset{\scriptscriptstyle\mathsf{A}}{2} \overset{\scriptscriptstyle\mathsf{B}}{1} \div \overset{\scriptscriptstyle\mathsf{B}}{3} \div 21$$

$$\stackrel{\scriptscriptstyle\wedge}{1}$$
5 ÷ 3 $\stackrel{\scriptscriptstyle\mathsf{B}}{3}$ ÷ 15