

mobius

Division by Skip Counting - Problem to Division Expression



1

42 legs

What division shows how many bees would have 42 legs total?

2

36 legs

What division shows how many ants would have 36 legs total?



= 6 legs

$$\overset{^{^{\,}}}{6} \div 42 \overset{^{^{\,}}}{42} \div 6$$

= 6 legs

$$\stackrel{\scriptscriptstyle{\mathsf{A}}}{\mathbf{36}} \div \mathbf{6} \stackrel{\scriptscriptstyle{\mathsf{B}}}{\mathbf{6}} \div \mathbf{36}$$

3

24 legs

What division shows how many ants would have 24 legs total?

18 legs

What division shows how many bees would have 18 legs total?

= 6 legs

 $\overset{\scriptscriptstyle\mathsf{A}}{2}4\div\overset{\scriptscriptstyle\mathsf{B}}{6}\div24$

= 6 legs

$$\overset{\scriptscriptstyle\mathsf{A}}{\mathsf{6}} \div 18 \overset{\scriptscriptstyle\mathsf{B}}{\mathsf{18}} \div 6$$

5

36 legs

What division shows how many bees would have 36 legs total?

6 48 legs

What division shows how many bees would have 48 legs total?



= 6 legs

 $\overset{\scriptscriptstyle\mathsf{A}}{6} \div 36 \overset{\scriptscriptstyle\mathsf{B}}{3} 6 \div 6$

= 6 legs

$$\stackrel{\scriptscriptstyle\mathsf{A}}{48} \div 6 \stackrel{\scriptscriptstyle\mathsf{B}}{6} \div 48$$

7

42 legs

What division shows how many ants would have 42 legs total?

54 legs

What division shows how many bees would have 54 legs total?



= 6 legs

 $\overset{^{\wedge}}{4}2 \div \overset{^{\mathsf{B}}}{6} \div 42$

= 6 legs

$$\overset{\scriptscriptstyle\mathsf{A}}{6} \div 54 \overset{\scriptscriptstyle\mathsf{B}}{5} 4 \div 6$$

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