

## mobius

## **Division by Skip Counting - Full Picture Set to Division Expression**



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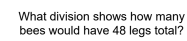


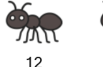
What division shows how many ants would have 12 legs total?













 $12 \div 66 \div 12$ 









$$\stackrel{\scriptscriptstyle\wedge}{4}8 \div 6 \stackrel{\scriptscriptstyle\rangle}{6} \div 48$$

3







What division shows how many bees would have 30 legs total?







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





 $6 \div 30 \ 30 \div 6$ 







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

5







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





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





 $36 \div 66 \div 36$ 





$$\begin{vmatrix} ^{\wedge}24 \div 6 \end{vmatrix} \stackrel{^{\mathrm{B}}}{6} \div 24$$

7





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







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





$$\stackrel{\scriptscriptstyle\wedge}{2}$$
4 ÷ 6  $\stackrel{\scriptscriptstyle\mathsf{B}}{6}$  ÷ 24



$$\stackrel{\scriptscriptstyle\wedge}{6}$$
  $\div$  48  $\stackrel{\scriptscriptstyle\mathsf{B}}{4}$ 8  $\div$  6