

mobius

Division by Skip Counting - Full Picture Set to Division Expression







What division shows how many spiders would have 32 legs total?





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



16



$$\stackrel{\scriptscriptstyle{\mathsf{A}}}{\mathbf{32}} \div \mathbf{8} \stackrel{\scriptscriptstyle{\mathsf{B}}}{\mathbf{8}} \div \mathbf{32}$$



3







What division shows how many spiders would have 40 legs total?





What division shows how many spiders would have 16 legs total?

16



 $8 \div 40 \ 40 \div 8$





 $8 \div 16 \ 16 \div 8$



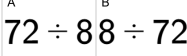


What division shows how many spiders would have 72 legs total?









6





What division shows how many octopii would have 16 legs total?

24





 $8 \div 16 \ 16 \div 8$







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



8



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







$$\begin{vmatrix} ^{\wedge}24 \div 8 \end{vmatrix} \overset{\scriptscriptstyle\mathsf{B}}{8} \div 24$$