

mobius

Division by Skip Counting - Full Picture Set to Division Expression





27	24	6
18	15	6
		6



What division shows how many tricycles would have 27 wheels total?





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







 $12 \div 3 \ 3 \div 12$





6



What division shows how many tricycles would have 24 wheels total?





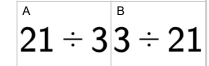
What division shows how many clovers would have 21 leaves total?















What division shows how many tricycles would have 9 wheels total?







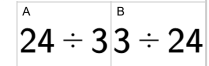
What division shows how many clovers would have 24 leaves total?



$$\stackrel{\scriptscriptstyle \wedge}{3} \div 9 \stackrel{\scriptscriptstyle |}{9} \div 3$$









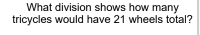


What division shows how many clovers would have 12 leaves total?













$$\stackrel{\scriptscriptstyle{\wedge}}{1}2\div 3\stackrel{\scriptscriptstyle{\mathsf{B}}}{3}\div 12$$







$$\stackrel{\scriptscriptstyle\mathsf{A}}{2}1\div3\stackrel{\scriptscriptstyle\mathsf{B}}{3}\div21$$