



Division by Skip Counting - Full Picture Set to Long Division Expression

1



21 18 15



12 9 6



3

What division shows how many tricycles would have 21 wheels total?

A	B
$3 \overline{)21}$	$21 \overline{)3}$

2



9 6



3

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

A	B
$3 \overline{)9}$	$9 \overline{)3}$

3



24 21 18



15 12 9



6 3

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

A	B
$3 \overline{)24}$	$24 \overline{)3}$

4



27 24 21



18 15 12



9 6 3

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

A	B
$3 \overline{)27}$	$27 \overline{)3}$

5



24 21 18



15 12 9



6 3

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

A	B
$3 \overline{)24}$	$24 \overline{)3}$

6



6 3



3

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

A	B
$3 \overline{)6}$	$6 \overline{)3}$

7



15 12 9



6 3

What division shows how many clovers would have 15 leaves total?

A	B
$3 \overline{)15}$	$15 \overline{)3}$

8



12 9



6 3

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

A	B
$3 \overline{)12}$	$12 \overline{)3}$