








Counting in Groups - Total to Picture Groups (Specific Image)

1

24 leaves

Each clover has 3 leaves. How many clovers would have this many total leaves?


 = 3 leaves







A 	B 
	
	

2

27 leaves

Each clover has 3 leaves. How many clovers would have this many total leaves?


 = 3 leaves







A 	B 
	
	

3

18 wheels

Each tricycle has 3 wheels. How many tricycles would have this many total wheels?


 = 3 wheels







A 	B 
	
	

4

9 leaves

Each clover has 3 leaves. How many clovers would have this many total leaves?


 = 3 leaves







A 	B 
	
	

5

15 wheels

Each tricycle has 3 wheels. How many tricycles would have this many total wheels?


 = 3 wheels







A 	B 
	
	

6

24 wheels

Each tricycle has 3 wheels. How many tricycles would have this many total wheels?


 = 3 wheels







A 	B 
	
	

7

15 leaves

Each clover has 3 leaves. How many clovers would have this many total leaves?


 = 3 leaves


A 	B 
	
	

8

27 wheels

Each tricycle has 3 wheels. How many tricycles would have this many total wheels?

 = 3 wheels

A 	B 