




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

1

54 legs

Each ant has 6 legs. How many ants would have this many total legs?


 = 6 legs



A	B
 x 8	 x 9

2

24 legs

Each bee has 6 legs. How many bees would have this many total legs?


 = 6 legs



A	B
 x 5	 x 4

3

30 legs

Each bee has 6 legs. How many bees would have this many total legs?


 = 6 legs



A	B
 x 6	 x 5

4

48 legs

Each ant has 6 legs. How many ants would have this many total legs?


 = 6 legs



A	B
 x 7	 x 8

5

48 legs

Each bee has 6 legs. How many bees would have this many total legs?


 = 6 legs



A	B
 x 8	 x 7

6

42 legs

Each ant has 6 legs. How many ants would have this many total legs?


 = 6 legs



A	B
 x 8	 x 7

7

18 legs

Each ant has 6 legs. How many ants would have this many total legs?


 = 6 legs



A	B
 x 3	 x 4

8

12 legs

Each ant has 6 legs. How many ants would have this many total legs?

 = 6 legs

A	B
 x 2	 x 3