



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





32 legs

Each cow has 4 legs. How many cows would have this many total legs?

2

28 legs

Each cow has 4 legs. How many cows would have this many total legs?



x 7

В x 8



= 4 legs



В x 7

3

8 legs

Each chair has 4 legs. How many chairs would have this many total legs?

4

36 legs

Each cow has 4 legs. How many cows would have this many total legs?



= 4 legs

x 3







x 8

5

36 legs

Each chair has 4 legs. How many chairs would have this many total legs?

В

6

8

24 legs

Each chair has 4 legs. How many chairs would have this many total legs?



= 4 legs

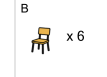


x 8



= 4 legs

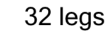




7

28 legs

Each chair has 4 legs. How many chairs would have this many total legs?



Each chair has 4 legs. How many chairs would have this many total legs?



= 4 legs



x 8





= 4 legs

