

mobius

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



1

40 legs

Each spider has 8 legs. How many spiders would have this many total legs?

2 16 legs

Each octopus has 8 legs. How many octopii would have this many total legs?



A x 4

B x 5

= 8 legs

3

№ x 2

B

x 3

3

32 legs

Each octopus has 8 legs. How many octopii would have this many total legs?

24 legs

Each octopus has 8 legs. How many octopii would have this many total legs?



A x 4

B x 3





x 3



5

64 legs

Each spider has 8 legs. How many spiders would have this many total legs?

6

8

4

56 legs

Each octopus has 8 legs. How many octopii would have this many total legs?



₹ × 8

в **ж** х7







7

16 legs

Each spider has 8 legs. How many spiders would have this many total legs?

72 legs

Each spider has 8 legs. How many spiders would have this many total legs?

= 8 legs

^ **200€** x2

ж x 3

= 8 legs



В