

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

1

48 legs

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

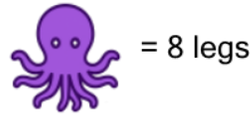


A	B

2

16 legs

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

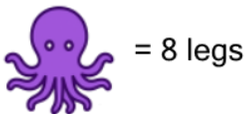


A	B

3

48 legs

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

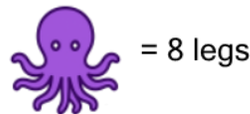


A	B

4

56 legs

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



A	B

5

32 legs

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



A	B

6

32 legs

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



A	B

7

64 legs

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



A	B

8

40 legs

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



A	B