



Counting in Groups - Picture and Count (Specific Image)

1 $\times 3$

Each spider has 8 legs. How many legs would there be on 3 spiders?

A

24

B

27

2

Each spider has 8 legs. How many legs would there be on 4 spiders?

 $\times 4$

A

27

B

32

C

30

D

36

E

35

F

29

3

Each spider has 8 legs. How many legs would there be on 9 spiders?

 $\times 9$

A

69

B

76

C

72

D

67

E

75

F

70

4

Each spider has 8 legs. How many legs would there be on 8 spiders?

 $\times 8$

A

67

B

64

C

61

D

59

5

Each octopus has 8 legs. How many legs would there be on 3 octopii?

 $\times 3$

A

22

B

24

C

21

D

26

6

Each octopus has 8 legs. How many legs would there be on 2 octopii?

 $\times 2$

A

11

B

20

C

18

D

14

E

16

7

Each octopus has 8 legs. How many legs would there be on 4 octopii?

 $\times 4$

A

32

B

27

C

28

8

Each octopus has 8 legs. How many legs would there be on 7 octopii?

 $\times 7$

A

58

B

56

C

51

D

60

E

54

F

53