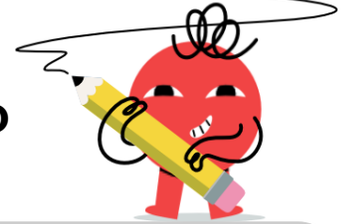




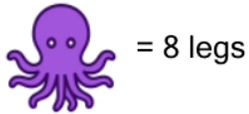
Division by Skip Counting - Problem to Long Division Expression



1

56 legs

What division shows how many octopii would have 56 legs total?

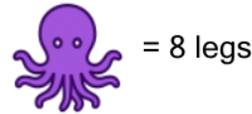


A	B
$8 \overline{)56}$	$56 \overline{)8}$

2

16 legs

What division shows how many octopii would have 16 legs total?



A	B
$8 \overline{)16}$	$16 \overline{)8}$

3

32 legs

What division shows how many spiders would have 32 legs total?

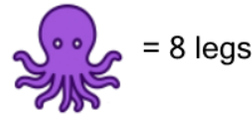


A	B
$8 \overline{)32}$	$32 \overline{)8}$

4

72 legs

What division shows how many octopii would have 72 legs total?

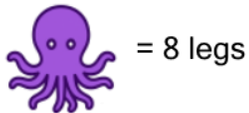


A	B
$72 \overline{)8}$	$8 \overline{)72}$

5

40 legs

What division shows how many octopii would have 40 legs total?



A	B
$8 \overline{)40}$	$40 \overline{)8}$

6

48 legs

What division shows how many spiders would have 48 legs total?



A	B
$48 \overline{)8}$	$8 \overline{)48}$

7

24 legs

What division shows how many octopii would have 24 legs total?



A	B
$8 \overline{)24}$	$24 \overline{)8}$

8

56 legs

What division shows how many spiders would have 56 legs total?



A	B
$56 \overline{)8}$	$8 \overline{)56}$