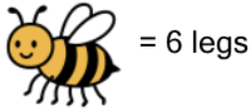


Division by Skip Counting - Problem to Long Division Expression

1

36 legs

What division shows how many bees would have 36 legs total?



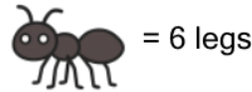
= 6 legs

A	B
$6 \overline{)36}$	$36 \overline{)6}$

2

30 legs

What division shows how many ants would have 30 legs total?



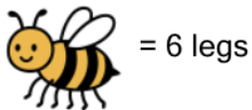
= 6 legs

A	B
$30 \overline{)6}$	$6 \overline{)30}$

3

24 legs

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



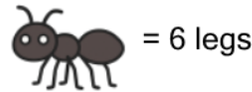
= 6 legs

A	B
$24 \overline{)6}$	$6 \overline{)24}$

4

48 legs

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



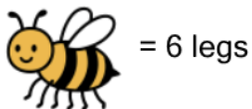
= 6 legs

A	B
$48 \overline{)6}$	$6 \overline{)48}$

5

54 legs

What division shows how many bees would have 54 legs total?



= 6 legs

A	B
$54 \overline{)6}$	$6 \overline{)54}$

6

42 legs

What division shows how many ants would have 42 legs total?



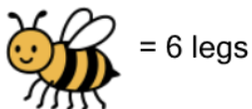
= 6 legs

A	B
$42 \overline{)6}$	$6 \overline{)42}$

7

42 legs

What division shows how many bees would have 42 legs total?



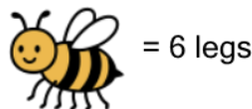
= 6 legs

A	B
$42 \overline{)6}$	$6 \overline{)42}$

8

18 legs

What division shows how many bees would have 18 legs total?



= 6 legs

A	B
$18 \overline{)6}$	$6 \overline{)18}$