

mobius

Division by Skip Counting - Problem to Long Division Expression



1

28 legs

What division shows how many cows would have 28 legs total?

2

4

36 legs

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



= 4 legs

⁸4)28 ⁸28)4

= 4

⁶4)36 36)4

3

8 legs

What division shows how many chairs would have 8 legs total?

32 legs

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

A

= 4 legs

[^]4)8

8)4

= 4 legs

⁶4)32 ⁸32)4

5

28 legs

What division shows how many chairs would have 28 legs total?

6 16 legs

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



= 4 legs

28)4⁸4)28

= 4 legs

16)4⁸4)16

7

8 legs

What division shows how many cows would have 8 legs total?

32 legs

8

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

= 4 legs

8)4

4)8



= 4 legs

4)32⁸32)4