One-Step Division No Remainders Word Problems

1.	A teacher asks some children to arrange 36 chairs into rows of nine chairs. How many rows will there be?
2.	A crate holds 72 bottles. How many packs of 6 bottles will be in each crate?
3.	A photographer prints 96 photographs to arrange in an album. Each page will contain 8 photographs. How many pages will be used?
4.	Apples are sold in packs of seven apples. How many packs can be made from 91 apples?
5.	A large pack of 132 marbles is shared equally into 12 bags. How many marbles will there be in each bag?
6.	There are 68 tennis balls in a tub. The tennis balls are organised into sets of four tennis balls. How many sets will there be?





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7.	Thank you cards are sold in packs of 5 cards. How many packs can be made from 125 cards?
8.	105 books are arranged onto some shelves. There are fifteen books on each shelf. How many shelves are used?



One-Step Division No Remainders Word Problems **Answers**

1. A teacher asks some children to arrange 36 chairs into rows of nine chairs. How many rows will there be?

4 rows

2. A crate holds 72 bottles. How many packs of 6 bottles will be in each crate?

12 packs

3. A photographer prints 96 photographs to arrange in an album. Each page will contain 8 photographs. How many pages will be used?

12 pages

4. Apples are sold in packs of seven apples. How many packs can be made from 91 apples?

13 packs

5. A large pack of 132 marbles is shared equally into 12 bags. How many marbles will there be in each bag?

11 marbles

6. There are 68 tennis balls in a tub. The tennis balls are organised into sets of four tennis balls. How many sets will there be?

17 sets

7. Thank you cards are sold in packs of 5 cards. How many packs can be made from 125 cards?

25 packs

8. 105 books are arranged onto some shelves. There are fifteen books on each shelf. How many shelves are used?

7 shelves



