## One-Step Division Word Problem:

## Exact Answer

A group of 48 children is divided into groups of 6 children. How many groups will be formed?


## One-Step Division Word Problem: Remainder Not Used

A pot holds 6 pencils.
How many full pots can be made from 51 pencils?


## One-Step Division Word Problem: Remainder Used

A table seats groups of 6 children. How many tables are needed for 45 children?


## Two-Step Division Word Problem: Division First

A sports shop has 3 packs of balls, each containing four balls. It also has 52 balls which are also made into packs of four balls.

How many packs of four balls are there now?


## Two-Step Division Word Problem: Division Second

There are 16 girls and 15 boys in a class. They are organised into tables of four. How many tables are needed to sit all of the children?


## Multi-Step Division Word Problem (1)

A toy shop has 3 bags of 12 marbles, and 6 bags of 8 marbles. The marbles are combined to make new bags of 15 marbles. How many full bags will be made?


## Multi-Step Division Word Problem (2)

A teacher has 48 pencils and 27 pens. The teacher shares the pens and pencils equally into 6 pots. How many writing implements are shared into each pot?


