



Children stand in groups of 3 or 4.

There are 59 children in total.



There are 5 groups of 4 children.

a) How many children are standing in groups of 4?

$$\square \times \square = \square$$

There are \square children in groups of 4.

b) How many groups of 3 children are there?

$$\square - \square = \square$$

$$\square \div \square = \square$$

There are \square groups of 3 children

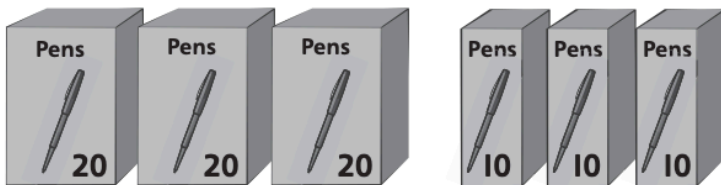
On a school trip, 117 children are going ice skating and 136 children are going bowling.

What is the difference between the total cost of the bowling trip and the ice skating trip?



These pens are shared between 2 classes.

How many pens does each class get?



A cookie weighs 67 g. There are 4 cookies in a box.

Mo buys 6 boxes of cookies.

What is the total weight of the cookies?





Some children are standing in groups of 5.

- There are 58 children.
- There are 7 groups of 5.

Can all the remaining children stand in pairs?

Explain your answer.

The distance from Nottingham to Lancaster is 224 km.

Holly makes this journey 3 times.

a) How many kilometres does Holly travel?

b) It costs Holly 9p per kilometre to drive her car.

How much does it cost in total for the 3 journeys?