



This question always makes an appearance! Despite being fairly simple, children always make silly mistakes and add in the remainder.

Method

To find how many **complete teams** can be made, divide the total number of children by the number needed in each team.

For example, there are **23 children** and each team needs **5 children**.

$$23 \div 5 = 4 \text{ remainder } 3$$

This means you can make **4 complete teams**, with **3 children left over**.

For these questions, only count the **complete teams or groups**.



There are 38 students on a school trip. How many complete teams of 6 can be made?

There are 47 football players. How many complete teams of 7 can be made?

There are 53 children taking part in a quiz. How many complete teams of 8 can be made?

There are 68 students at a sports event. How many complete teams of 9 can be made?

There are 74 competitors in a tournament. How many complete teams of 6 can be made?

There are 85 students taking part in a challenge. How many complete teams of 8 can be made?

There are 97 runners at an athletics event. How many complete teams of 9 can be made?



There are 106 students going on a residential trip. How many complete groups of 8 can be made?

There are 119 players at a football tournament. How many complete teams of 9 can be made?

There are 137 students taking part in a competition. How many complete teams of 12 can be made?

Answers: 6, 6, 6, 7, 12, 10, 10, 13, 13, 11