# Word Problems: Multiplying and Dividing 

## Solve the problems using division

A hotel with 3 floors has 15 rooms. If there are the same amount of rooms on each floor, how many rooms are there on each floor?

Natasha made an omelet for 3 people. She added 9 eggs in total. If each person had the same amount of eggs in their omelet, how many eggs did she add for each person?

A professional soccer team organizes a meeting for the players. 25 players from the team were selected to take part.
Each van can carry 5 players. How many vans do they need?

A hotel with 3 floors has 9 rooms. If there are the same amount of rooms on each floor, how many rooms are there on each floor?

Natasha made an omelet for 2 people.
She added 8 eggs in total. If each person had the same amount of eggs in their omelet, how many eggs did she add for each person?

A professional soccer team organizes a meeting for the players. 21 players from the team were selected to take part. Each van can carry 3 players. How many vans do they need?

