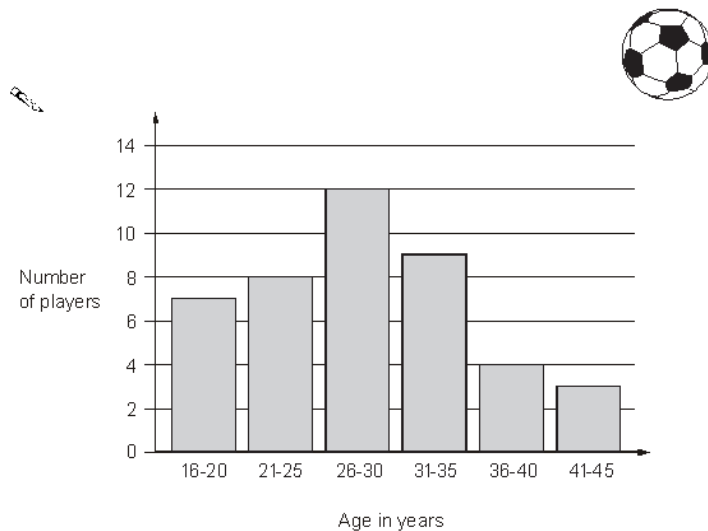


Interpreting bar graphs

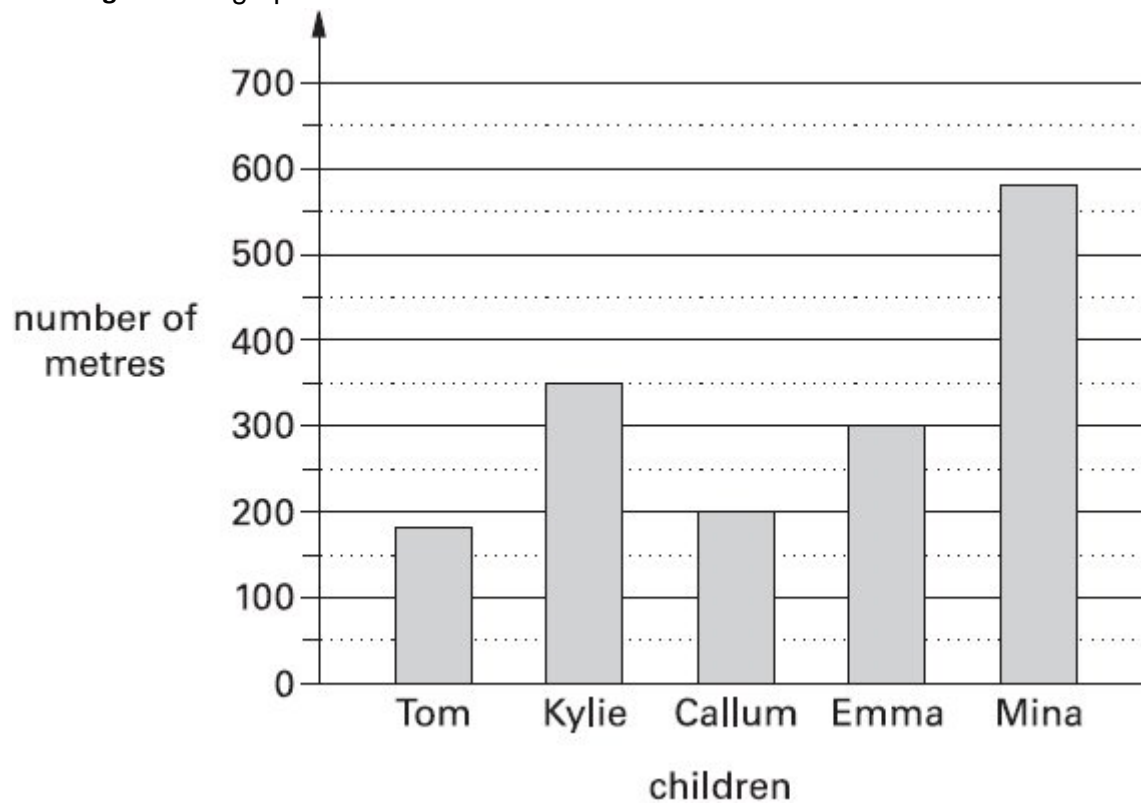
Visit <https://www.bbc.co.uk/bitesize/guides/zrg4jxs/revision/2> to revise bar charts. Once you have answered these questions, have a look at the questions below.

Challenge 1: This graph shows the age of players at a football club.

1. How many players are aged 30 or younger?
2. How many players are over 30?
3. How many players are there altogether?

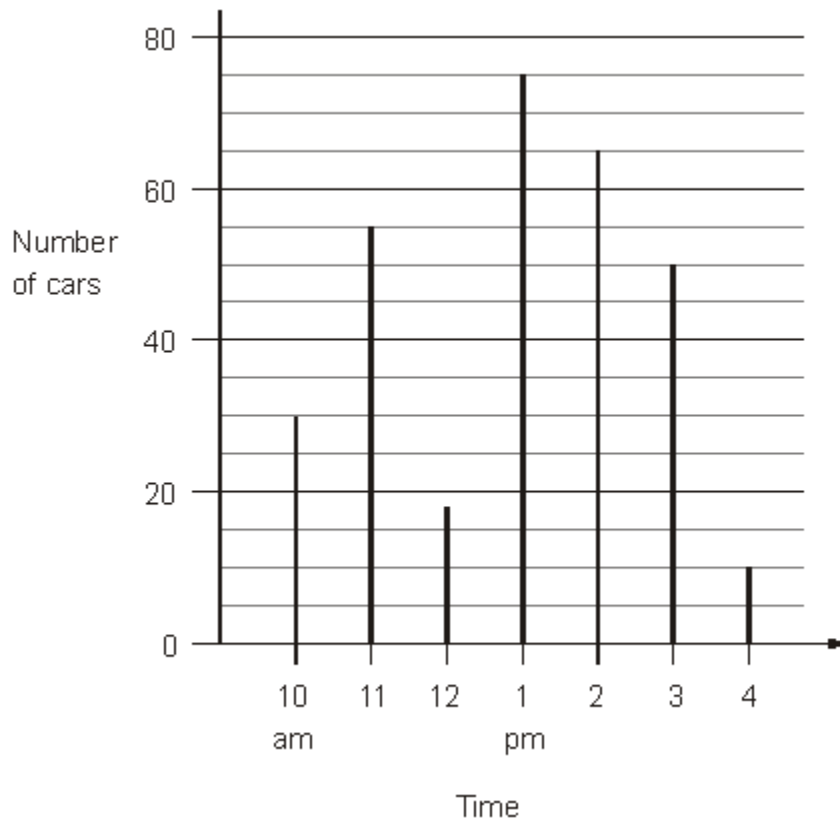


Challenge 2: This graph shows the distance some children walk to school.



1. Who walks **between** 300 and 400 metres to school?
2. Estimate how many metres Tom walks?
3. What is the total number of metres that Kylie and Emma walk altogether?

Challenge 3: This chart shows the number of cars in a car park at different times on one day.



There are 80 cars in the car park when it is full.

How many **empty spaces** were there in the car park at 3pm?

Circle **all** the times when the car park was less than half full.



10
am

11
am

12
noon

1
pm

2
pm

3
pm

4
pm