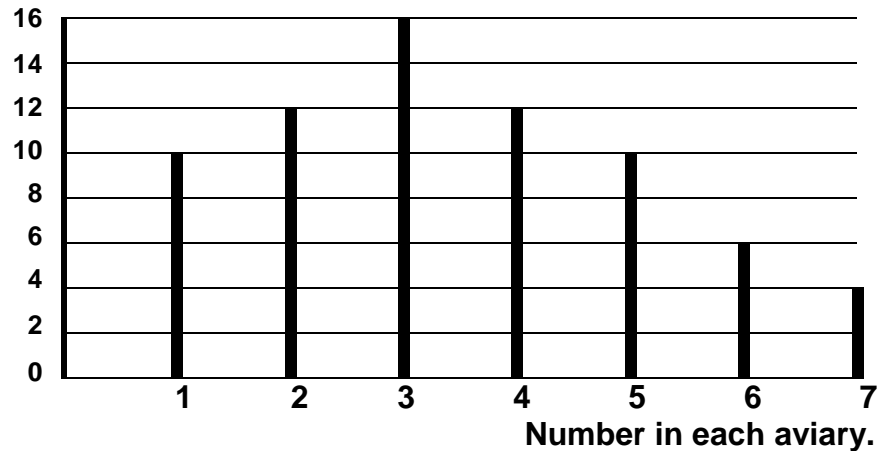


1. Here is a *bar line graph* that shows the number of birds in different aviaries in a bird sanctuary.

### Frequency



- How many birds lived on their own?
- How many aviaries had six birds in?
- How many aviaries had at least three birds in?
- Which is the modal group size?
- What is the range of the frequencies?
- How many aviaries were there altogether?
- How many birds were there altogether?

Now here's a question for all you geniuses out there!

***Why is it wrong to join up the tops of the bars in the line bar graph to make a line graph?***

Think very carefully about this.

