Handling Data Questions 1

Look at the following graph and answer the questions below.

Each

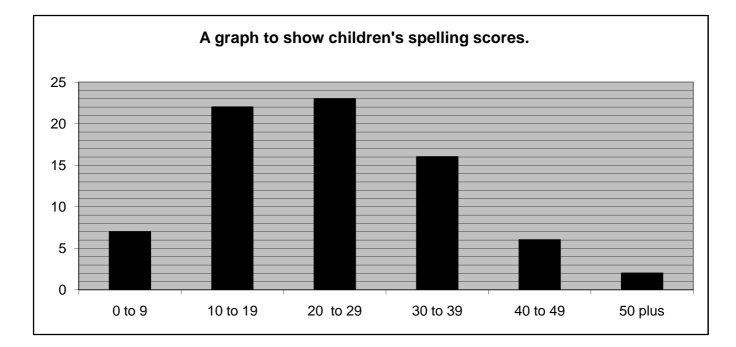
represents 2 books

Name	Books Read
Anna	
Max	
Sam	
Jane	
Jim	

- 1) How many books did Anna read?
- 2) How many books did Max read?
- 3) Who read the most number of books?
- 4) Who read the least number of books?
- 5) How many more books did Jane read than Jim?
- 6) How many more books did Anna read than Sam?
- 7) How many more books would Jim need to read so he read the same as Max?
- 8) How many more books would Anna need to read so she read the same as Jane?
- 9) Sam read 3 more books, make the graph show the new number of books that Sam has read.
- 10) Jim read 5 more books, make the graph show the new number of books that Jim has read.

Handling Data Questions 2

Look at the following graph and answer the questions below.



1)	How many children got a spelling score between 0 and 9?
2)	How many children got a spelling score between 40 and 49?
3)	How many children got a spelling score between 20 and 29?
4)	How many children got a spelling score between 10 and 29?
5)	How many children got a spelling score of over 40?
6)	How many children got a spelling score of under 19?
7)	How many more children scored between 20 and 29 than 0 to 9?
8)	How many more children scored between 30 to 39 than 40 to 49?
9)	Which spelling score range is the most common?
10)	How many children took part in the spelling test altogether?