## Handling Data Questions 1

Look at the following graph and answer the questions below.

Each represents 2 books


1) How many books did Anna read? $\square$
2) How many books did Max read? $\square$
3) Who read the most number of books?

4) Who read the least number of books? $\square$
5) How many more books did Jane read than Jim? $\square$
6) How many more books did Anna read than Sam? $\square$
7) How many more books would Jim need to read so he read the $\square$ 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? $\square$
2) How many children got a spelling score between 40 and 49? $\square$
3) How many children got a spelling score between 20 and 29?

4) How many children got a spelling score between 10 and 29? $\square$
5) How many children got a spelling score of over 40? $\square$
6) How many children got a spelling score of under 19? $\square$
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?
$\square$
10) How many children took part in the spelling test altogether?
