The Principal of a school held a vote to figure out which subject students liked the best. He recorded his information in the bar graph below. Use his graph to answer the questions.

1) How many students voted for Math?

2) Did more students vote for History or for Math?

3) Which subject received exactly 3 votes?

4) What is the difference in the number of students who voted for English and the number who voted for Math?

5) What is the combined number of students who voted for English and who voted for Spelling?

6) Which subject got the most votes?

7) Which subject got the fewest votes?

8) How many more votes did English receive than History?

9) How many fewer votes did English receive than Spelling?

10) Did fewer students vote for Math or for English?
The Principal of a school held a vote to figure out which subject students liked the best. He recorded his information in the bar graph below. Use his graph to answer the questions.

1) How many students voted for Math?

2) Did more students vote for History or for Math?

3) Which subject received exactly 3 votes?

4) What is the difference in the number of students who voted for English and the number who voted for Math?

5) What is the combined number of students who voted for English and who voted for Spelling?

6) Which subject got the most votes?

7) Which subject got the fewest votes?

8) How many more votes did English receive than History?

9) How many fewer votes did English receive than Spelling?

10) Did fewer students vote for Math or for English?