Reading and amending a pictogram

Have a look at the pictogram and answer the questions below.

Favourite meal for a group of 22 students.

1. How many students liked pasta best? ______________________

2. How many students chose pizza? ______________________

3. Which was the least popular meal? ______________________

4. Ten more said what their favourite meal was. Six liked Caribbean food the best, two liked curry and the others chose pasta. Add this information to the diagram.

5. How many students were asked altogether? ______________________

6. Now that more data has been added to the pictogram, has the least popular meal changed? ______________________

Now check your answers with those on the answer sheet.