Reading and amending a pictogram - answers

How did you do?

Favourite meal for a group of 22 students.

1. How many students liked pasta best? 3 students liked pasta best.
2. How many students chose pizza? 4 students chose pizza.
3. Which was the least popular meal? The least popular meal was **Chinese food**.
Reading and amending a pictogram - answers

4. Ten more students 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.**

Here is the new pictogram:

![Pictogram](image_url)

5. How many students were asked altogether? **32** students were asked altogether.

6. Now that more data has been added to the pictogram, has the least popular meal changed? No, **Chinese food** is still the least popular food.