## Lisa's Class Graph

Use the data in the table to answer the questions below.


Number of Letters in First Name

1. Ed looked at Lisa's graph. He said, "I am the only one with two letters in my first name." Show or tell how Ed knows this from the graph.
2. How many students in Lisa's class have four letters in their first names?
3. What is the number of letters in the longest first name?
4. How many students are in Lisa's class? Show or tell how you know.
5. Pretend a new student named Susan arrives. Use a crayon to add Susan's data to Lisa's graph above Question 1.

| Lisa's Class Graph <br> Feedback Box | Expect- <br> ation | Check In | Comments |
| :--- | :---: | :---: | :---: |
| Read a bar graph to find information about a data <br> set. $[\mathrm{Q} \# 2,3$, and 4] | E3 |  |  |
| Make predictions and generalizations about a <br> population from a sample using a graph. <br> [Q\# 1 and 5] | E4 |  |  |

