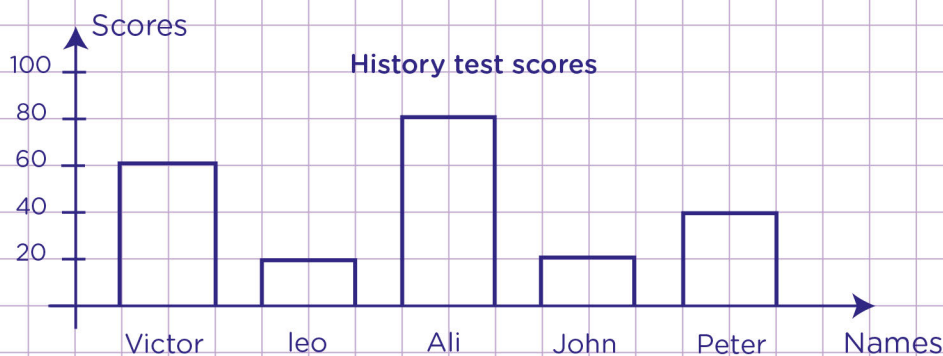


Name: ..... Class: .....

Interpret bar graphs

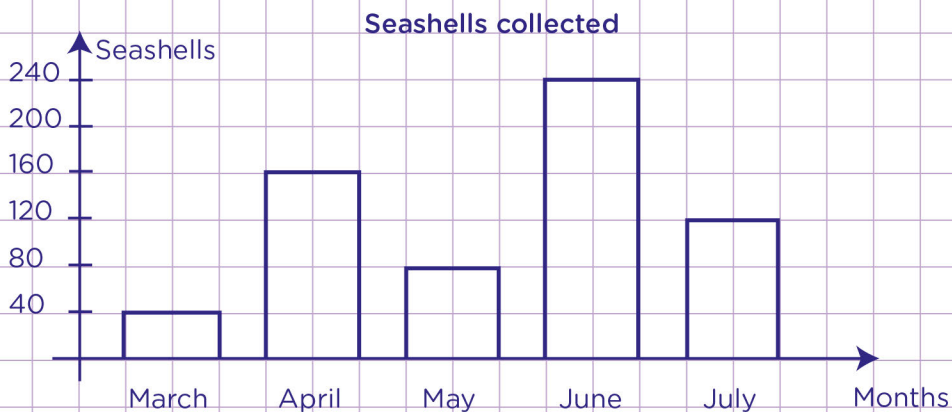
- a. Ali's teacher posted the scores of the history test they wrote last week. Ali and his four friends recieved the following scores.



Who had the highest score?

Who had the lowest score?

- b. Larry recorded the number of seashells he collected from the month of March to July.



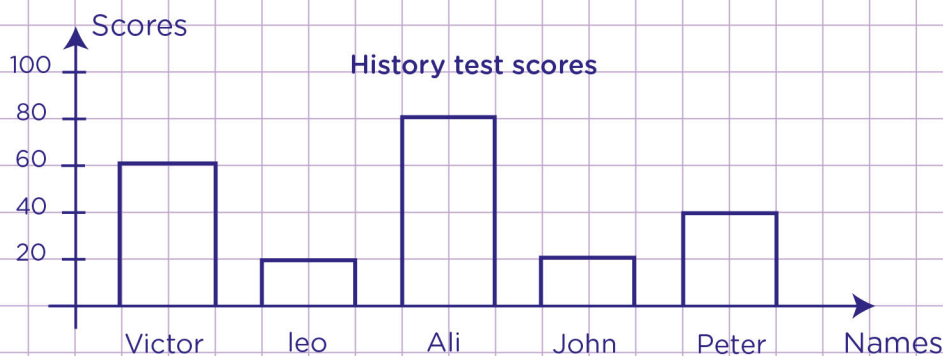
How many seashells were collected in the month of May and June in all?



Name: ..... Class: .....

## Interpret bar graphs

1. Ali's teacher posted the scores of the history test they wrote last week. Ali and his four friends recieved the following scores.



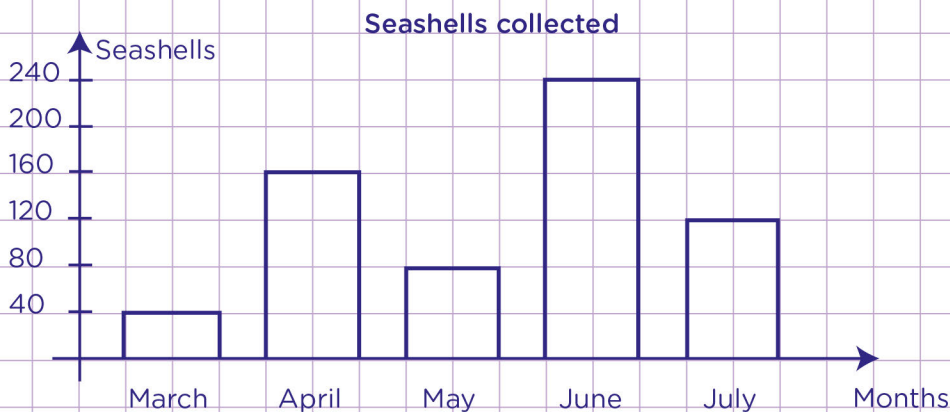
Who had the highest score?

From the graph Ali had the highest score.

Who had the lowest score?

From the graph we see that Leo and John had the lowest scores.

2. Larry recorded the number of seashells he collected from the month of March to July.



How many seashells were collected in the month of May and June in all?

Add the number of seashells collected in May and June

$$80 + 240 = \underline{320 \text{ seashells.}}$$

