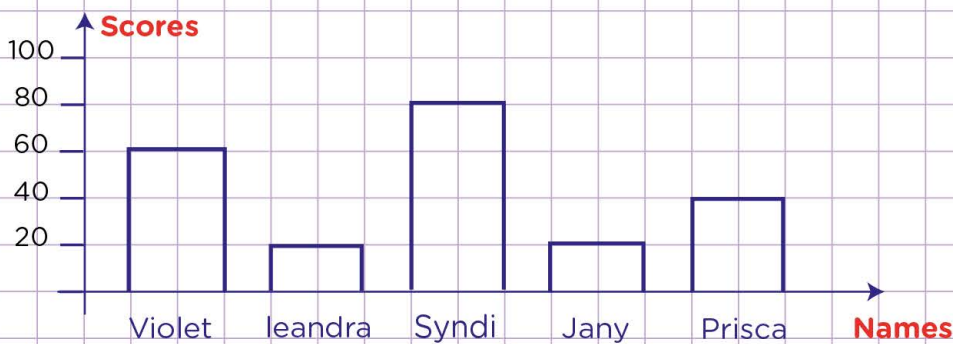


Name: Class:

Interpret bar graphs

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

History test scores

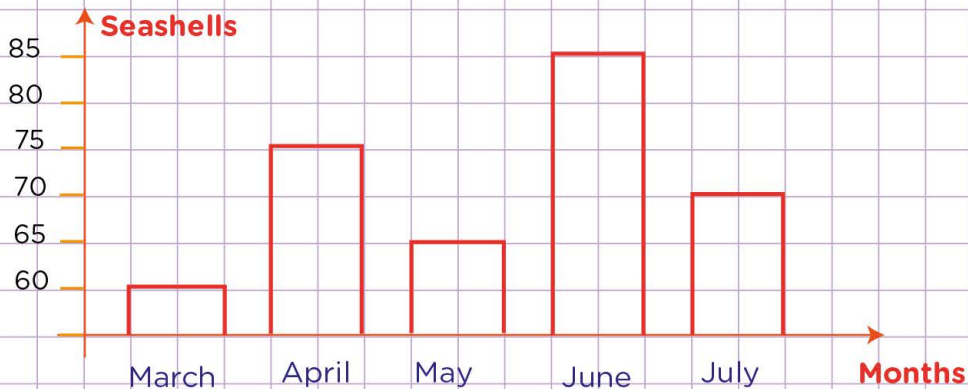


Who had the highest score?

Who had the lowest score?

2. Mary recorded the number of seashells she collected from the month of March to July.

Seashells collected



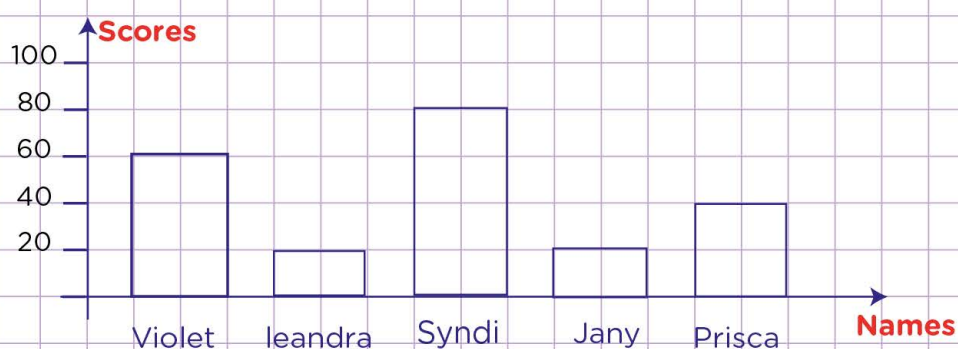
How many seashells were collected in the month of April and July in all?

Name: Class:

Interpret bar graphs

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

History test scores



Who had the highest score?

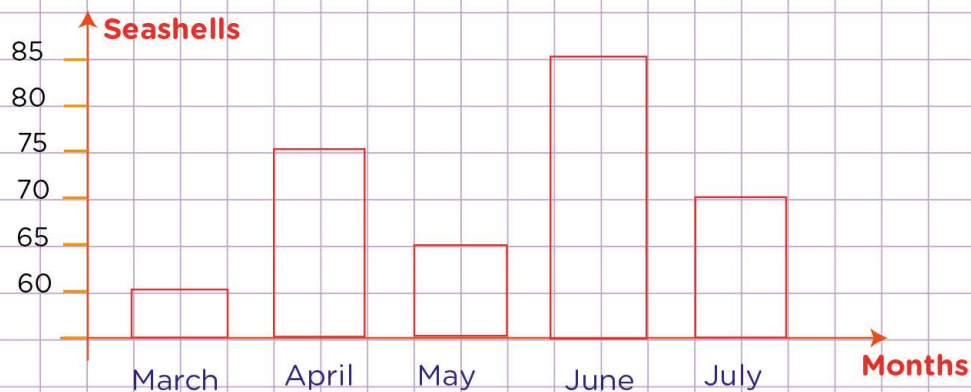
From the graph Syndi had the highest score.

Who had the lowest score?

From the graph, you see that Leandra and Jany had the lowest scores.

2. Mary recorded the number of seashells she collected from the month of March to July.

Seashells collected



How many seashells were collected in the month of April and July in all?

Add the number of seashells collected in April and July.

$75 + 70 = 145$ seashells.