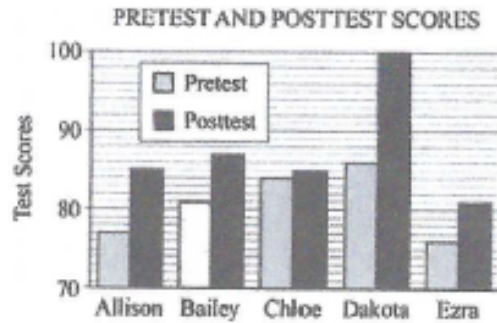


Double Bar Graphs

Click on your choices.



The double bar graph shows the pretest and posttest scores for five students. Which of the following is a correct interpretation of the data?

Select **all** that apply.

- Ezra's posttest-score increase was lower than Bailey's posttest-score increase.
- Dakota's posttest score was more than double Ezra's posttest score.
- The student with the median pretest score also had the median posttest score.
- Four students had a posttest-score increase of at least five points.