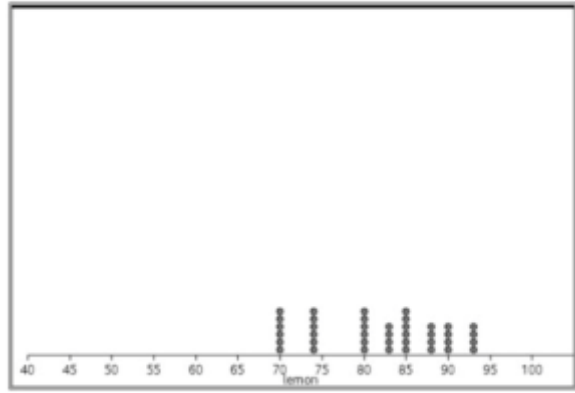


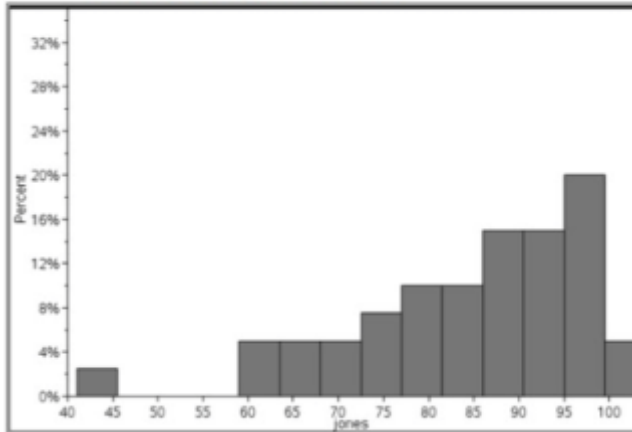
**Student A**

I think Jones' class should win because they have the highest median score somewhere between 86-91. Lemon's class has a median of 83 and so does Hurlea's class.

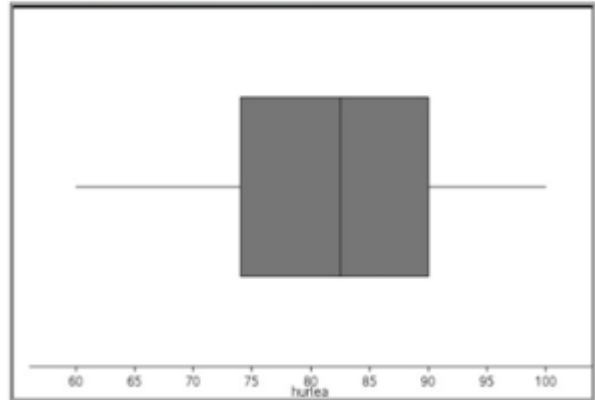
**Data set II: Lemon's class**



**Data set VI: Jones' class**



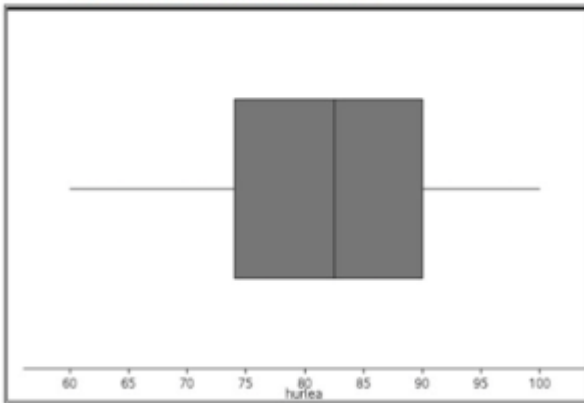
**Data set V: Hurlea's class**



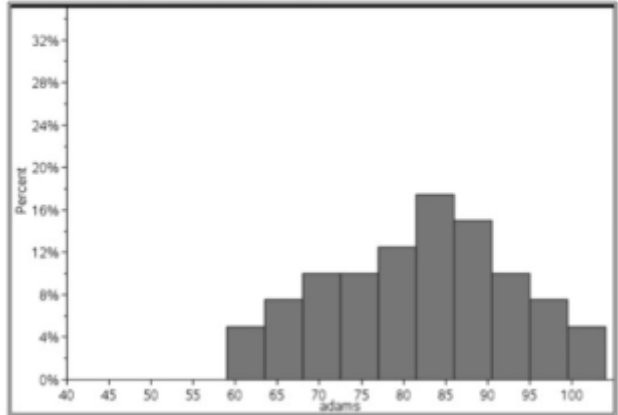
**Student B**

I think that Hurlea's class should win because the top 25% of the class scored higher than Anderson's and Lemon's classes.

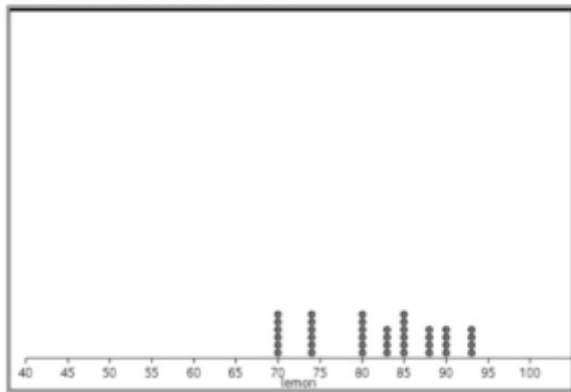
**Data set V: Hurlea's class**



**Data set IV: Anderson's Class**



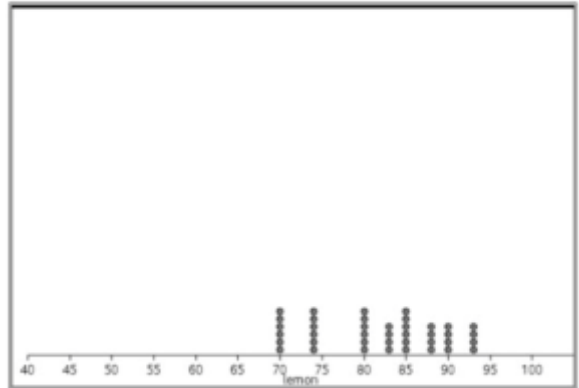
**Data set II: Lemon's class**



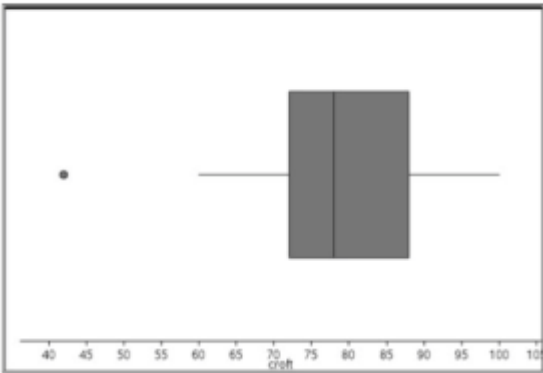
**Student C**

I think Lemon's class should win because **all** the students earned a 70 or higher. Croft's and Jones' classes both had some 100's, but they also had the lowest scores. The range of Lemon's class was only 23, while Croft's and Jones' classes had range's that were close to 60. It's a class contest, so everyone should do well in order to win.

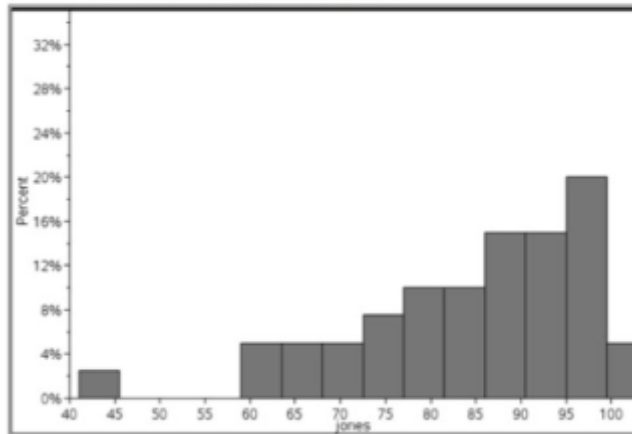
**Data set II: Lemon's class**



**Data set III: Croft's Class**



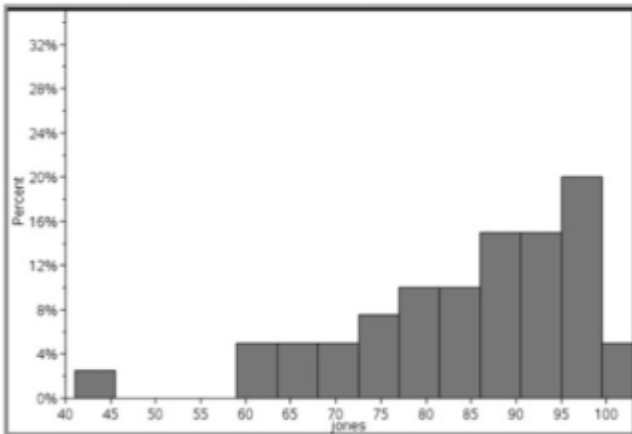
**Data set VI: Jones' class**



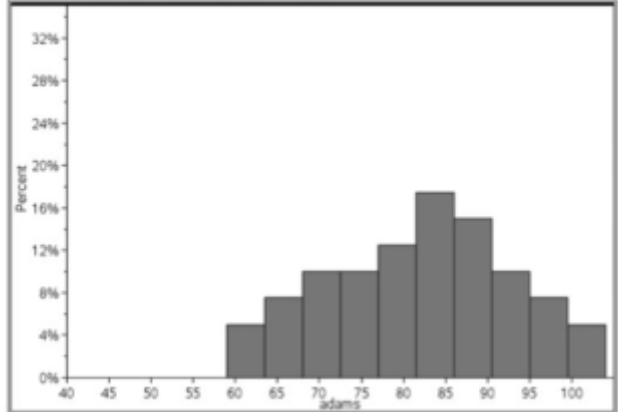
**Student D**

Jones' class should win because it is mounded on the right, which means more people did well on the test. William's class is mounded on the left, which means that a lot of people did poorly. Anderson's class is symmetric with most people scoring in the 81-86 bin.

**Data set VI: Jones' class**



**Data set IV: Anderson's Class**



**Data set I: Williams's class**

