## **Star Struck**

#### **Your Challenge**

What does the shape of a box plot tell you about the data set?

# Use graphing technology to explore the effect of different data values on the shape of a box plot.\*

a. Search for an online app for making a box plot.

Number of Stars Test Audience 1						
3	3	2	4	3		
5	3	3	1	4		
3	2	3	4	5		
3	3	1	3	2		

- **b.** A filmmaker is showing his movie to test audiences and asking audience members to rate the movie on a scale of 1 star to 5 stars. The table shows the number of stars each viewer in the first test audience rated the movie. Input the data set into the box plot app. Look at the box plot for the data.
  - Describe the box plot, including the maximum, minimum, Q1 (lower quartile), Q3 (upper quartile), median, range, and IQR.

**2** Describe the shape and location of the parts of the box plot.

3 What does the box plot tell you about what viewers in Test Audience 1 thought about the movie?

\* You may need to adjust the steps depending on which graphing program you use. If needed, use Help or Support menus or online tutorials.

Note that the Quartile function in some spreadsheet programs calculates the quartiles using a different algorithm than what is normally used in math class. Some programs calculate quartiles based on percentages rather than on the median of the lower or upper half of the data, so the results may not match what you get calculating these values by hand.



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c. The table shows the number of stars each viewer in the second test audience rated the movie. Input the data set into the box plot app and look at the box plot.



 Describe the box plot, including the maximum, minimum, Q1, Q3, median, range, and IQR.

Number of Stars Test Audience 2							
3	3	1	4	3			
5	3	4	5	4			
3	2	4	4	5			
3	4	5	3	2			

5 Describe the shape and location of the parts of the box plot.

6 What does the box plot tell you about what viewers in Test Audience 2 thought about the movie?

- **d.** The table shows the number of stars each viewer in the third test audience rated the movie. Input the data set into the box plot app and look at the box plot.

7 Describe the box plot, including the maximum, minimum, Q1, Q3, median, range, and IQR.

Number of Stars Test Audience 3						
4	3	2	4	3		
5	3	4	5	4		
3	4	4	4	5		
5	4	5	3	2		

B Describe the shape and location of the parts of the box plot.

9 Which data set should the filmmaker use to promote his movie? Explain why.



### Manipulating the Data

#### **Your Challenge**

How does changing one data value in a set change the mean or median?

#### Use graphing technology to explore the effect of changing one or more data values on a dot plot and the measures of center.\*

- **a.** Search for an online app for making a dot plot. The app should also show the median and mean of the data set.
- **b.** Input a data set of at least 10 numbers into the dot plot app.
- c. Look at the dot plot and display the mean and the median of the data set.
- **d.** Investigate how changing one value in the data set changes the shape of the dot plot and the measures of center.

How does the shape of the dot plot change when you move the greatest data value to a much greater value?

2 How do the mean and the median change when you move the greatest data value to a much greater value?

3 Return to the original data set. How does the shape of the dot plot change when you move the least data value to a much lower value?



How do the mean and the median change when you move the least data value to a much lower value?

\* You may need to adjust the steps depending on which graphing program you use. If needed, use Help or Support menus or online tutorials.



#### Manipulating the Data



5 Return to the original data set. How do the mean and the median change when you move the least data value to the greatest value?

- e. Investigate how many data values you need to move to change the mean and/or median.
  - 6 Create a data set in which the mean is the same as the median. What is the least number of data values you need to move so that the median stays the same and the mean changes? Is this true for all data sets in which the mean is the same as the median?



7 Create a data set in which the mean is the same as the median. What is the least number of data values you need to move so that the mean stays the same and the median changes?