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## Pre-Algebra Notes <br> Week 16: Lesson 11.2 and 11.3

## Box and Whisker Plot (11.2)

## Vocab

- Box-and-whisker plot: a $\qquad$ display that organizes data into
$\qquad$ groups.
- The median of the lower half is the $\qquad$ .
- The median of the upper half is the $\qquad$ -.
- The $\qquad$ is the least data value, and the
$\qquad$ is the greatest data value.

Example 1: A farmer recorded the number of oranges that an orange tree produced for each of the last 9 years. The data are given below.
$572,452,457,460,360,407,380,458,264$

To display the data given above in a box-and-whisker plot, first order the data to find the median, the quartiles, and the extremes.

Plot the median, the quartiles, and the extremes below a number line.


A box-and-whisker plot separates data into four sections: the two parts of the box and two whiskers. All four sections contain approximately the same number of data values.


The entire box represents about $50 \%$ of
Each whisker represents about $25 \%$ of the data. the data. About $25 \%$ of the data lie in the box on each side of the median.

The lengths of sections tell you how spread out the data are. For instance, the data in Example 1 are more spread out between the lower quartile and the median than they are between the median and the upper quartile.

## Example 2:

The box-and-whisker plot below displays the number of visitors (in millions) to the state parks in each of the 50 states in 2000

a. About how many states had fewer than 18.2 million visitors to their state parks?
b. West Virginia had 8.0 million visitors to its state parks. How does West Virginia compare with the rest of the states?

The range of a set of data is the difference of the greatest and least values．The interquartile range of a data set is the difference of the upper quartile and the lower quartile．

## Example 3：

The box－and－whisker plots below show the average monthly temperatures for Boston and Seattle．What conclusions can you make？


## Using Data Displays（11．3）

## Vocab．

－Data that consist of names，labels，or other nonnumerical values，such as types of animals or colors of hair，are $\qquad$ ．
－Data that consist of numbers，such as weights of animals or lengths of hair， are $\qquad$ ．
－＊＊When you choose a data display，one factor you should consider is whether the data are categorical or numerical．

## SUMMARY Choosing Appropriate Data Displays

$\downarrow$ Use a line graph to display numerical data that change over time．
$\therefore$ Use a scatter plot to see trends in paired numerical data．
III．Use a bar graph to compare categorical data．
（0）Use a circle graph to represent categorical data as parts of a whole．
$\left[\begin{array}{l}1359\end{array}\right]$ Use a stem－and－leaf plot to organize numerical data based on
259 their digits．
T－Use a histogram to compare the frequencies of numerical data that fall in equal intervals．
（－⿴囗十一 Use a box－and－whisker plot to organize numerical data into four groups of approximately equal size．

## Example 1: Choosing an Appropriate Data Display

The table shows the results of a survey that asked students to name their favorite type of movie. Which display(s) can you use to display the data?

| Favorite Type of Movie |  |
| :--- | :---: |
| Type | Percent |
| Drama | $17 \%$ |
| Comedy | $44 \%$ |
| Action | $28 \%$ |
| Sci-Fi | $9 \%$ |
| Other | $2 \%$ |

## Example 2: Comparing Data Displays

A teacher uses a histogram and a box-and-whisker plot to display the test scores of the students in a math class. What are the advantages of each display?
a.

b.


Solution A:
Solution B:

## Misleading Data:

Misleading Data Displays The way a data display is drawn can lead people to make incorrect conclusions. Three examples of potentially misleading data displays are shown below.


Broken Vertical Axis
The broken vertical axis exaggerates the differences in the bar lengths.


Large Increments
The large increments on the vertical axis minimize the changes in the data.


Different Widths
The different bar widths suggest a comparison of areas, not lengths.

## Example 3: Identifying Misleading Data Displays

The line graphs display a company's expenses and profits for each year from 2000 to 2003. What is misleading about each display?



