

<i>DATE</i>	<i>LEARNING TARGET</i>	<i>Topic</i>	<i>Assignment/Activity/Formative Assessment</i>
9/9	I can represent data in various ways such as dot plots, histograms, and box plots.	Tables and Pie Charts	Bell Ringer Discuss homework solutions Notes on Pie Charts Lesson Master 1-1
9/10	I can represent data in various ways such as dot plots, histograms, and box plots. I can use the statistics of center and spread to compare two or more data sets.	Stem and Leaf Plots and dot plots Central Tendency	Bell Ringer Discuss homework solutions Notes: Stemplots, Dotplots, and central tendency Lesson Master 1-2 and 1-3
9/11	I can represent data in various ways such as dot plots, histograms, and box plots. I can calculate measures of center and spread.	5 Number Summary	Bell Ringer Discuss homework solutions Notes: Boxplots Calculator Notes Practice Box and Whiskers Plots
9/12	I can interpret the distribution of data sets based upon the context of the sets. (aka percentiles) I can describe the effects that outliers can have on the distribution of a data set. (1.5 IQR Criterion)	Box Plots Outliers	Bell Ringer Discuss homework solutions Notes Percentile Rank and Outliers Lesson Master 1-4
9/13	I can represent data in various ways such as dot plots, histograms, and box plots. I can calculate measures of center and spread. I can interpret the distribution of data sets based upon the context of the sets. (aka percentiles) I can describe the effects that outliers can have on the distribution of a data set. (1.5 IQR Criterion)	Stem and Leaf Plots and dot plots Central Tendency 5 Number Summary Box Plots Outliers	Bell Ringer Discuss homework solutions Data Displays Quiz Outlier Worksheet