

Student Learning Objective: Students will summarize, represent and interpret data.

ABOVE STANDARD

Students are working to solidify the following skills:

- Understand how to create box plots and use data to calculate the 5-number summary
- Calculate the probability of multiple independent events and understand inclusion/exclusion principal
- Determine the effect of the addition of an outlier to the center and spread of data
- Given a situation, determine data distribution based on standard deviation

Educator-recommended next-steps and Digital Library resources

Instructional next-steps include, helping students to:

- Display data in a box plot using real world scenarios and student-collected data. Digital Library Examples: [Representing Data with Box Plots](#), [Human Box and Whisker Plot](#)
- Use Venn diagrams and two-way tables to display data. Digital Library Example: [Displaying Bivariate Categorical Data](#)
- Discuss how outliers affect measures of central tendency. Digital Library Example: [Measures of Central Tendency](#)

AT/NEAR STANDARD

Students are working to solidify the following skills:

- Select or construct a histogram based on given data
- Given a graphical representation: determine the y value for a given x; interpret the meaning of the slope in context; understand a line of best fit
- Determine the effect of additional data to the measures of center
- Conceptual understanding of standard deviation, IQR, 5-number summary, and skew
- Calculate multiple types of probability

Educator-recommended next-steps and Digital Library resources

Instructional next-steps include, helping students to:

- Apply real-world scenarios to create histograms using class data. Digital Library Examples: [Height Histogram](#); [Comparing Data Sets in Jump Heights](#)
- Make connections and predictions using line of best fit. Digital Library Examples: [Breaking Spaghetti](#); [Cup Stacking](#)
- Discuss how additional data affects measures of central tendency. Digital Library Example: [Measures of Central Tendency](#)

BELOW STANDARD

Students are working to solidify the following skills:

- Given a set of data, select the corresponding data display
- Given a set of data, construct a line plot
- Represent data using displays on a real number line

Educator-recommended next-steps and Digital Library resources

Instructional next-steps include, helping students to:

- Use real-world data to create a histogram. Digital Library Example: [Height Histogram](#)
- Visualize data by using a real-life, physical representation to create a dot-plot. Digital Library Example: [Living Dot Plot](#)