

Glynn Middle School

Daily Agenda - Lesson Plan

Teacher	Divinity
Date	Aug 18, 2023
Learning Target	Students will: <ul style="list-style-type: none">● Describe data distribution in terms of center, spread, and shape.● Create plots to represent numerical data on a number line, including dot plots, histograms, and box plots.● Recognize statistical questions and explain that they can be answered by collecting data values that can vary.
Success Criteria	Students can: <ul style="list-style-type: none">● Compare a dot plot and a histogram made by using the same data set.● Write a statistical question and create a data display.● Develop contexts for different data displays.● Evaluate data displays.● Display data by using a dot plot or a histogram and describe the data distribution.
Activity/Assignment with Text/Links	<p>Opening Activity: Page 87 - 88 (<i>Warm-up</i>)</p> <p>Mini-Lesson: Select a Data Display Students will work in groups to create a poster that displays a data set</p> <p>Exit Ticket: Page 89</p>