Glynn Middle School

Daily Agenda - Lesson Plan

Teacher	Divinity
Date	Aug 14, 2023
Learning Target	Students will: Describe data distributions in terms of center, spread, and shape. Create plots to represent data on a number line. Construct Histograms
Success Criteria	Students can: Use a frequency table to construct a frequency histogram for data distribution. Construct histograms. Create a frequency histogram to answer a statistical question. Create a histogram and analyze features of histograms. Compare frequency histograms with different intervals.
Activity/Assignment with Text/Links	Opening Activity: (1st & 2nd block) - Problem #2 on Page 48-49; (4th Block) Problem #1 on Page 47 (3-5 minutes) Students will finish Interactive Dot Plot Activity & Practice Problems When finish they will complete pages 47 & 49-52 in the workbook (1st Block) - 8 - 10 minutes (2nd Block) - 15 - 18 minutes (3rd Block) - 25 - 30 minutes Students create digital Dot Plot through Assignment in Google Classroom (5 - 10 minutes) Mini-Lesson & Guided Practice: Digital Histogram Lesson (30 minutes) Independent Practice: Pages 65 - 69 (12 minutes) Exit Ticket: Page 59 (5 minutes)