Data Management and Probability

Activity 1 Assessment Exploring Line Graphs

Creating and Interpreting Graphs Chooses graph types based on the data (e.g., Uses common attributes (basic shape, scale, Uses graphs to answer some guestions within and beyond the data. titles, and labels) to create different graph types. line graphs, histograms) and justifies choice. Customers in a Bank in One Day Graph A: Bar Graph Graph B: Histogram How Students Get to School Time to Get to School Screen Time Before Bed of Customers 70-60 -Average Daily Evening Screen Tim 50-40-30-Number 20-10-0 108.10. 22959 8 8.11. 00ⁱⁿ 2011. 401 hat an had man couse -difficulty falling asleep which can enabytmaces fatigue Time 30 40 Time (min) 20 50 - nightmares Bus Car Bicycle Walk What are some ways Mode of Transportation to reduce screen time? "I drew lines to find how old Benji was when he A A was 80 cm tall: about 2 years 9 months. I assumed "I created a bar graph and a histogram about Benji continued to grow at the same rate and getting to school." "I created a histogram to show the amount of estimated he would be about 125 cm tall at screen time students have in the evening. Since age 11." my audience is Grade 6 students, I made the graph look more fun and engaging by drawing the histogram in a TV screen." **Observations/Documentation**

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