## Data Management and Probability

## Activity 3 Assessment Exploring Stem-and-Leaf Plots and Multiple-Bar Graphs

Interpreting Data and Making Informed Decisions			
Draws conclusions based on data presented. Screen Time for Three Students in Grade 4 Day 1 2 3 4 5 6 7 Tasneem 8 9 7 5 6 3 4 Marceline 6 7 8 9 9 0 3 Andre 6 8 7 6 5 1 2 "The maximum recommended screen time is 5 h. All three students usually exceed that time."	Uses inferences to make predictions about future events.	Interprets data from primary and secondary resources presented graphically. Weekly Screen Time for Students in a Grade 4 Class <u>Stem Leaf</u> 0 55 1 58899 2 556668899 3 011257 4 0225 Key: 0 5 means 5 h "I can use the stem-and-leaf plot to determine the mode, mean, and median, then make inferences based on the data."	Uses data to draw conclusions and make convincing arguments/informed decisions. Number of Batteries Collected for Recycling <u>Stem Leaf</u> 1 9 2 2 3 4 6 9 Key: 3 4 = 34 batteries "The greatest number collected is 39. the least number is 19, and the median is 34. All the batteries will be recycled and will help stop electronic waste from going to landfill sites."
Observations/Documentation			