

## **Activity 4 Assessment Determining Mean, Median, and Mode**

## Determining the Mean, Median, and Mode Reads and interprets data displays Fluently and flexibly finds the mode, Visualizes and determines the Compares distribution of data sets to determine mode and mean. median value as a middle measure. represented on the same data mean, and median and explains what each indicates. display. Number of siblings for a group of Grade 4 students: 0, 1, 1, 3, 3, 4 Goals Scored in Game 2 Mean Median Mode • the mode: 1 and 3 No mode 10 h 10 h • the mean is 2 Arie 10 h 9 h 10 h Tyson 8 h and 9 h 9 h 9 h "For Sadie, I order the number of hours from least to greatest: 8, 9, 10, 11, 12. The middle number is 10, so the median is 10 h." "Team B: no mode; mean: 2 goals; median: 2 goals. Team B, on average, scores 2 goals in each period." Observations/Documentation