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| **Collecting, Organizing, and Representing Data** |
| Creates questions of interest that generate qualitative and/or quantitative data.What types of waste do you have after eating your lunch: waste, recycling, organic?“I will get qualitative data because the possible answers are categories.” | Collects data using appropriate organizers (e.g., frequency tables, stem-and-leaf plots).“I organized the data using a frequency table to I can see the number of times most students wrote the word data” | Represents results using various tools.“I showed the data on a bar graph using many-to-one correspondence.” |
| **Observations/Documentation** |
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| **Collecting, Organizing, and Representing Data (cont’d)** |
| Differentiates between primary and secondary data.“When I collect information, it is primary data. When I use data collected by someone else, it is secondary data.” | Represents data graphically using many-to-one correspondence with appropriate scales and intervals.“I showed the data on a multiple-bar graph using many-to-one correspondence.” | Creates infographics to show data in appropriate ways and incorporates relevant information for a specific audience.“I want Grade 4 students to use the data to decide if they get enough exercise.” |
| **Observations/Documentation** |
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| **Determining the Mean, Median, and Mode** |
| Reads and interprets data displays to determine mode and mean.Number of siblings for a group of Grade 4 students: 0, 1, 1, 3, 3, 4• the mode: 1 and 3 • the mean is 2 | Visualizes and determines the median value as a middle measure. “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.” | Compares distribution of data sets represented on the same data display.  | Fluently and flexibly finds the mode, mean, and median and explains what each indicates.“Team B: no mode; mean: 2 goals; median: 2 goals. Team B, on average, scores 2 goals in each period.” |
| **Observations/Documentation** |
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