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| **Data Collection**  |
| Differentiates between open-ended and closed-list questionsWhat is your favourite fruit?“This is an open-ended question because respondents can answer in their own words.” | Collects data using closed-list questions and categories“What is your favourite fruit: orange, apple, banana, grapes, or other?”Orange, apple, apple, grapes, other, banana, orange, …, orange, apple | Categorizes collected data  “I marked a tally each time a student chose a particular fruit.” |
| **Observations/Documentation** |
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| **Data Collection (cont’d)** |
| Organizes categorized data in frequency tables“I organized the data in a frequency table so I can see and compare the numbers of students who chose each fruit.”  | Represents data using bar graphs and dot plots“I showed the data on a bar graph.” | Flexibly represents data based on frequency (including stem-and-leaf plots) “I see the same number of dogs had a mass between 20 kg and 29 kg as between 30 and 39 kg.” |
| **Observations/Documentation** |
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