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| **Reading and Interpreting Data Displays** |
| Notices basic shape of graph “This bar is the longest. This bar is the shortest.” | Skip-counts symbols or squares to read data“2, 4, 6, …, 16, 18, 20 squares are shaded. Bonnie laid 20 eggs in October.” | Uses scale to read data“It is halfway between 16 and 18, so the bar has length 17.” |
| **Observations/Documentation** |
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| **Reading and Interpreting Data Displays (con’t)** |
| Makes direct comparisons between data“Charlotte laid 2 more eggs than Bonnie.” | Describes shape of data (e.g., identifies mode)“16 eggs were laid most often.”Or 13, 1, 1, 1, 2, 2, 2, 2, 3, 4“The mode shoe size is 2.” | Answers questions and draws conclusions from data“More eggs were laid in October than in February.” |
| **Observations/Documentation** |
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