Data Management and Probability

## Activity 2 Assessment

Exploring Histograms

| Creating and Interpreting Graphs |  |  |
| :---: | :---: | :---: |
| Uses common attributes (basic shape, scale, titles, and labels) to create different graph types. <br> "I created a bar graph and a histogram about getting to school." | Chooses graph types based on the data (e.g., line graphs, histograms) and justifies choice. <br> "I created a histogram to show the amount of screen time students have in the evening. Since my audience is Grade 6 students, I made the graph look more fun and engaging by drawing the histogram in a TV screen." | Uses graphs to answer some questions within and beyond the data. <br> "I drew lines to find how old Benji was when he was 80 cm tall: about 2 years 9 months. I assumed Benji continued to grow at the same rate and estimated he would be about 125 cm tall at age 11." |
| Observations/Documentation |  |  |
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Data Management and Probability

## Activity 2 Assessment

Exploring Histograms

| Creating and Interpreting Graphs (cont'd) |  |  |
| :---: | :---: | :---: |
| Uses attributes of graph and measures of central tendency to draw some conclusions. <br> Brad had these practice times, in seconds, for the $400-m$ sprint: $73,64,55,81,68,62,57,64$ <br> "I determined the range: 26; mode: 64; median: 64; mean: 65.5. Brad's average practice time is about 64 s." | Analyzes data, draws conclusions, and makes convincing arguments. <br> Customers in a Bank in One Day <br> "I would use the data to convince the bank to have more staff on between 12 noon and 2 p.m. and between $6 \mathrm{p} . \mathrm{m}$. and $8 \mathrm{p} . \mathrm{m}$. as that is when the bank is busiest." | Fluently solves problems by graphing data and interpreting the results. <br> Felicity's Trip to the Local Store <br> "From the graph, I see Felicity spent 4 minutes at the store as her distance from home did not change." |
| Observations/Documentation |  |  |
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