Activity 2 Assessment Constructing Double-Bar Graphs

Collecting, Organizing, and Representing Data Formulates questions to make comparisons Differentiates between first-hand and second-Chooses the most efficient sampling technique to collect data that is representative of a population. hand data. between two groups or events. Which type of music do you like to listen to the "I would collect first-hand data when finding out most: Country, Modern, Rock, Dance, about classmates, friends, and family; people I can Sounds of Nature? survey or talk to directly. It is better to collect second-hand data when finding out about Canada, Canadians, and large populations." "I would ask two different grade 5 classes which type of music they prefer to listen to, then make a comparison." "First-hand data is when I survey the people on my street to see if they want a street party on Canada Day. Second-hand data is when my fitness tracker collects the number of steps I take." **Observations/Documentation**

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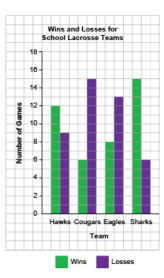
Collecting, Organizing, and Representing Data (cont'd)

Collects and displays two sets of data using appropriate organizers.

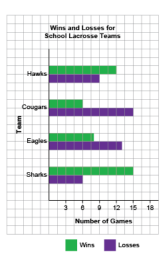
Team	Wins	Losses
Hawks	12	9
Cougars	6	15
Eagles	8	13
Sharks	15	6

"I collected first-hand data from members of each of the 4 teams and displayed the data in a table."

Represents two sets of data on a double-bar graph using many-to-one correspondences.



"I used a scale of 2:1 to display the 2 sets of data because most of the numbers were even numbers and an odd number would end with half a square." Creates double-bar graphs using first-hand and second-hand data using many-to-one correspondences.



"I decided to display the data using a horizontal double-bar graph because it is easier to read. It has a 3:1 scale because most of the numbers were multiples of 3."

Observations/Documentation