

Effect of Sampling Techniques on Public Opinion

Column A	Column B
A scientist compares the heart rates of bears as they each travel 100m. The scientist measures the heart rates of Five bears from one area.	Bus drivers are trying to improve a school-board's bus service. They survey only students who walk to school.
The decision to determine a theme for a school spirit day for Grades 6-8 is made by randomly selecting ten students from each of the classes	A survey to determine if more bike lanes are needed for a city is being conducted and only cyclists are selected to respond.
Thoughts:	

Effect of Sampling Techniques on Public Opinion

Column A	Column B
A park planner is trying to decide if a garden or basketball court should be created within a new park. The planner randomly selects 20 members of a basketball club and 20 members of a gardening club.	A recreation facility wants to create more after school programs for all age groups. Only Kindergarten to Grade 2 students are asked
To determine the best place to put a water fountain in an office every employee was provided with a survey. After all the surveys were collected, every third survey was tallied.	A survey is taken to determine what foods Grade 6-8 school students enjoy. Five students from every Grade 8 class were surveyed.
Thoughts:	