## Big Picture

Students will:
- demonstrate an understanding of the role of data in statistical studies;
- describe the characteristics of a good sample and compare sampling techniques;
- design an effective survey and collect data;
- understand how data is organized;
- find sources of data, refine topic of interest, and design a plan in preparation for the Culminating Investigation.

<table>
<thead>
<tr>
<th>Day</th>
<th>Lesson Title</th>
<th>Math Learning Goals</th>
<th>Expectations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Brainstorming</td>
<td>Develop Reasoning and Proving processes by using prepared data to: recognize and describe the role of data in statistical studies; describe examples of applications of statistical studies; recognize that conclusions drawn from statistical studies of the same relationship may disagree, and explain why.</td>
<td>C1.1, C1.2, CGE 4f</td>
</tr>
<tr>
<td></td>
<td>Smart Ideas™ file: Brainstorm Topics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Distinguishing Types of Data</td>
<td>Use prepared data to distinguish different types of statistical data that is: discrete from continuous; qualitative from quantitative; categorical from numerical; nominal from ordinal; primary from secondary; experimental from observational; micro data from aggregate data.</td>
<td>C1.3, CGE 5e</td>
</tr>
<tr>
<td>3</td>
<td>Sampling Jigsaw</td>
<td>Describe and compare sampling techniques, i.e., simple random, systematic, stratified, convenience, voluntary. Describe principles of primary data collection. Demonstrate an understanding of the difference between population and sample.</td>
<td>C2.2, CGE 5a</td>
</tr>
<tr>
<td>4</td>
<td>Data Validity</td>
<td>Describe the characteristics of a good sample, i.e., bias free, random, representative. Distinguish between population and sample, and understand why sampling is necessary. Understand how using random samples with a bias or non-random samples can affect the results of a study.</td>
<td>C2.1, C2.2, C2.3, CGE 5b</td>
</tr>
<tr>
<td>5</td>
<td>Surveys</td>
<td>Describe the characteristics of an effective survey. Collect data from primary sources, through experimentation, organize data with one or more attributes.</td>
<td>C2.4, C2.5, CGE 5e</td>
</tr>
<tr>
<td>6</td>
<td>Census of School, Collecting Data (lesson not included)</td>
<td>Design questionnaires.</td>
<td>C 2.4</td>
</tr>
<tr>
<td>7</td>
<td>Culminating Investigation Searching for data (lesson not included)</td>
<td>Collect data from secondary sources, e.g., by using the Internet to access reliable data from a well-organized database such as e-stat; by using print sources such as newspapers and magazines.</td>
<td>C2.5</td>
</tr>
<tr>
<td>Day</td>
<td>Lesson Title</td>
<td>Math Learning Goals</td>
<td>Expectations</td>
</tr>
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</tr>
<tr>
<td>8</td>
<td>Demographics and Beverage Consumptions</td>
<td>Collect data from secondary sources, e.g., by using the Internet to access reliable data from a well-organized database such as e-stat; by using print sources such as newspapers and magazines.</td>
<td>C2.5</td>
</tr>
<tr>
<td></td>
<td><em>(lesson not included)</em></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>Project Day</td>
<td>• Find sources of data in preparation for the Culminating Investigation.</td>
<td>C2.5, E1.1, E1.2, E1.3</td>
</tr>
<tr>
<td></td>
<td><em>(lesson not included)</em></td>
<td>• Refine topic of interest for Culminating Investigation.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Design a plan to investigate topic.</td>
<td></td>
</tr>
<tr>
<td>10–</td>
<td>Jazz/Summative</td>
<td></td>
<td></td>
</tr>
<tr>
<td>11</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Unit 2: Day 1: Brainstorming

Math Learning Goals
• Develop Reasoning and Proving processes by using prepared data to:
  − recognize and describe the role of data in statistical studies;
  − describe examples of applications of statistical studies;
  − recognize that conclusions drawn from statistical studies of the same relationship may disagree, and explain why.

Materials
• BLM 2.1.1, 2.1.2
• Internet access or printed articles

Assessment Opportunities
Brainstorm Topics.ipr
Think Literacy – Cross-Curricular Approaches, Grades 7–12, Place Mat, p. 162
Visit http://teacherweb.com/on/statistics/math
Click on Project Supports and Examplars
This site provides ways to introduce the project, ideas on how to access Statistics Canada data and examples of student projects.

Small Groups → Place Mat
Introduce the purpose of the Culminating Investigation which takes place over the next two units. Explain that the purpose is to pose a significant problem of interest, and design and carryout a culminating investigation that requires the tools of this course. Brainstorm and record ideas using place mats. Place mats should have different central ideas such as: Health, Sports, Environment, Issues Facing Teens, Social Issues, but not necessarily limited to these topics.

Small groups identify related topics or subcategories concerning the central idea.

Small Group → Presentation
Using the Smart Ideas™ file: Brainstorm Topics.ipr as a starting point, students present their subtopics for each of the central ideas. Focus on diabetes as one of the Health topics.

Pairs → Research
Diabetes Exemplar: Students access articles related to Diabetes. Students complete BLM 2.1.2 after reading of the article in preparation for the group discussion. Assign pairs to record some of their answers on chart paper.

Whole Group → Sharing
Discuss the role of data in statistical studies. Point out that conclusions drawn from statistical studies about the same relationships may disagree. Refer to the questions on BLM 2.1.3.

Project Connection: Inform students that information collected from articles should become part of the background information for their culminating project.

Learning Skills/Teamwork/Mental Note: Observe how students take responsibility for their own work and contribute to partner’s learning.

Whole Group → Mindmap
Create a mind map for the Diabetes Exemplar Project. See BLM 2.1.1 Diabetes Mind map as an example.

Brainstorm and list ten potential topics for further investigation.

Home Activity or Further Classroom Consolidation
Find five different examples of graphs taken from the Internet or other sources related to the topics brainstormed.

Prepare some graphs for students who are absent or unable to complete the home activity.

Explore
2.1.1: Diabetes Mind Map Exemplar (Teacher)
2.1.2: Searching for the Data in Diabetes

For the article you were assigned, focus only on the information related to Diabetes. You may not be able to answer all of the following questions.

Guiding Questions

1. What is the title of the article and who is the author? Why is it important to know who wrote the article?

2. If your article contains a graph or table related to diabetes, what does the graph or table tell you?

3. How is the data in the article presented? (numbers, percentages, graphs, etc…) What are the claims being made?

4. Does your article offer an opinion? If so, what is the stance the article has taken?

5. Does the article make any predictions? If so, what claims are being made?

6. Does the article give information regarding the source of the data?

7. Does the article give information on the reliability of the data? If so, how is it presented?

8. There are many factors that may influence the rate of diabetes, what factors are mentioned in the article? Think of other factors that may be important to examine.

9. Do the conclusions in the articles agree with the statistics presented or disagree? Explain.

10. Is there any other important information presented in your article that you believe would be required for a statistical study on diabetes?
2.1.2: Searching for the Data in Diabetes (continued)

Other Diabetes Articles from Statistics Canada.

Articles showing analysis of the diabetes data from this survey 2.1
http://www.statcan.ca/bsolc/english/bsolc?catno=82-621-X20060029224

This article presents diabetes prevalence by age, sex, and province or territory for the population aged 12 and over, using data from the 2005 Canadian Community Health Survey. The article also examines questions related to specific health care received by individuals who have been diagnosed with diabetes. These questions are part of a module introduced in the survey to respond to a lack of data in regards to detailed information on health care required to the prevention of serious complications resulting from diabetes.

Smoking and Diabetes Care: Results from the CCHS Cycle 3.1 (2005)
http://www.statcan.ca/bsolc/english/bsolc?catno=82-621-X2006002

This issue examines smoking trends from 2000/01 to 2005 for the population aged 12 or older, using data from the Canadian Community Health Survey. This issue also presents diabetes prevalence by age, sex, and province or territory for the population aged 12 and over, using data from the 2005 Canadian Community Health Survey.

Health State Descriptions for Canadians: Diabetes
http://www.statcan.ca/bsolc/english/bsolc?catno=82-619-M2005002

This document examines the functional limitations—physical, emotional and social—related to the most common types of diabetes and the conditions that result from the disease. These functional limitations are described and classified using the Classification and Measurement System (CLAMES) of Functional Health.

These descriptions and classifications are the first step in a new approach to measuring the health of Canadians that examines what factors are adversely affecting population health and how to address them. This document also provides health professionals, advocacy groups, and individual Canadians with an overview of how living with diabetes affects day-to-day functioning.

Health Indicators
http://www.statcan.ca/bsolc/english/bsolc?catno=82-221-X

Over 80 indicators (including data on diabetes) measure the health of the Canadian population and the effectiveness of the health care system. Designed to provide comparable information at the health region and provincial/territorial levels, these data are produced from a wide range of the most recently available sources. This Internet publication is produced by Statistics Canada and the Canadian Institute for Health Information.
### Math Learning Goals
- Use prepared data to distinguish different types of statistical data that is discrete from continuous; qualitative from quantitative; categorical from numerical; nominal from ordinal; primary from secondary; experimental from observational; microdata from aggregate data.

### Materials
- BLM 2.2.1 on card stock for each small group
- BLM 2.2.2

### Assessment Opportunities
- Inside Outside Circle see TIPS for Teachers, TIP 13, p. 14
- Provide graphs for students, as necessary.

#### Word Wall
- numerical data
- categorical data
- discrete data
- continuous data
- qualitative data
- quantitative data
- nominal data
- ordinal data
- primary data
- secondary data
- experimental data
- observational data
- micro data
- aggregate data

#### Electronic resources (website, power point, data sets) may help provide more examples.

### Minds On...
**Whole Class ➔ Inside Outside Circle**
Using the graphs they collected from previous day’s Home Activity, students share one or two key ideas from their graphs.

Summarize features of graphs, e.g., numerical or categorical information, and discuss the how the axes may represent different sets of data or one set of data.

### Action!
**Small Groups ➔ Sorting**
Students sort the data cards on BLM 2.2.1 into groups and explain their sorting method. They can also sort the graphs from the Home Activity.

Explain the meaning of terms in pairs, e.g., discrete vs. continuous, and have students resort cards based on new terminology. Repeat for other pairs of terms.

See BLM 2.2.2

**Note:** Some graphs are a combination of different types of data, for example, the Favourite Ice Cream Flavours has categorical nominal data on the horizontal axis and numerical discrete data on the vertical axis.

**Whole Class ➔ Sharing**
Groups justify how their data sets demonstrate categorical, ordinal, and quantitative data.

**Communication/Observation/Checkbric:** Observe how students defend their classification of data type.

### Consolidate Debrief
**Whole Group ➔ Notetaking**
Using the graphs, sort the cards into appropriate groupings to distinguish between the pairs of definitions. Create notes to summarize concepts.

### Home Activity or Further Classroom Consolidation
For the graphs you found, identify types of data displayed.
2.2.1: Sorting Data

Ontario Mother Tongues

<table>
<thead>
<tr>
<th>Area Name</th>
<th>Total</th>
<th>English</th>
<th>French</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algoma District</td>
<td>122800</td>
<td>113860</td>
<td>4935</td>
<td>4005</td>
</tr>
<tr>
<td>Brant County</td>
<td>111540</td>
<td>106790</td>
<td>240</td>
<td>4510</td>
</tr>
<tr>
<td>Bruce County</td>
<td>64665</td>
<td>63715</td>
<td>125</td>
<td>825</td>
</tr>
<tr>
<td>Cochrane District</td>
<td>89345</td>
<td>52905</td>
<td>34510</td>
<td>1930</td>
</tr>
<tr>
<td>Dufferin County</td>
<td>45005</td>
<td>44190</td>
<td>125</td>
<td>690</td>
</tr>
<tr>
<td>Durham Regional</td>
<td>450410</td>
<td>429680</td>
<td>2935</td>
<td>17795</td>
</tr>
<tr>
<td>Elgin County</td>
<td>77025</td>
<td>72090</td>
<td>90</td>
<td>4845</td>
</tr>
<tr>
<td>Essex County</td>
<td>338350</td>
<td>299850</td>
<td>4715</td>
<td>33785</td>
</tr>
<tr>
<td>Frontenac County</td>
<td>131225</td>
<td>124550</td>
<td>2050</td>
<td>4625</td>
</tr>
<tr>
<td>Grey County</td>
<td>86100</td>
<td>84615</td>
<td>130</td>
<td>1355</td>
</tr>
<tr>
<td>Haldimand-Norfolk...</td>
<td>100685</td>
<td>96610</td>
<td>240</td>
<td>3835</td>
</tr>
<tr>
<td>Haliburton County</td>
<td>15160</td>
<td>15045</td>
<td>15</td>
<td>100</td>
</tr>
<tr>
<td>Halton Regional M...</td>
<td>333100</td>
<td>313720</td>
<td>2395</td>
<td>16985</td>
</tr>
<tr>
<td>Hamilton-Wentw o...</td>
<td>452120</td>
<td>399720</td>
<td>1600</td>
<td>50800</td>
</tr>
<tr>
<td>Hastings County</td>
<td>116565</td>
<td>113405</td>
<td>1300</td>
<td>1860</td>
</tr>
</tbody>
</table>

Eye Colour

Brown

Snack of Choice

- Apples: 10
- Oranges: 7
- Bananas: 6
- Nutrition Bar: 16

Favourite Colour

Survey 5 people and record below:

What is your favourite colour?

__________, __________, __________, __________.
2.2.1: Sorting Data (continued)

Percentage of People with Diabetes

<table>
<thead>
<tr>
<th>INCOME</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>NO INCOME</td>
<td>0.24%</td>
</tr>
<tr>
<td>$15,000 TO $29,999</td>
<td>0.36%</td>
</tr>
<tr>
<td>$30,000 TO $49,999</td>
<td>0.48%</td>
</tr>
<tr>
<td>$50,000 TO $79,999</td>
<td>0.60%</td>
</tr>
<tr>
<td>$80,000 OR MORE</td>
<td>0.72%</td>
</tr>
</tbody>
</table>

INCOME and Diabetes Rate

This data was collected through an experiment.

CBR Ball Bounce

It is the 18th of the month

<table>
<thead>
<tr>
<th>SUN</th>
<th>MON</th>
<th>TUES</th>
<th>WED</th>
<th>THURS</th>
<th>FRI</th>
<th>SAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>9</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>13</td>
<td>14</td>
</tr>
<tr>
<td>15</td>
<td>16</td>
<td>17</td>
<td>18</td>
<td>19</td>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td>22</td>
<td>23</td>
<td>24</td>
<td>25</td>
<td>26</td>
<td>27</td>
<td>28</td>
</tr>
</tbody>
</table>

SUN MON TUES WED THURS FRI SAT

In a race a cheetah came in first, the fox came in second and the cow didn’t mooooooove.
2.2.1: Sorting Data (continued)

At a high school, there are consequences for being late.

<table>
<thead>
<tr>
<th>Student</th>
<th>Lates</th>
<th>Absences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sasha</td>
<td>6</td>
<td>1</td>
</tr>
<tr>
<td>Blaise</td>
<td>30</td>
<td>9</td>
</tr>
<tr>
<td>Pierre</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Wolf</td>
<td>8</td>
<td>2</td>
</tr>
</tbody>
</table>

### Number of Lates vs. Consequence

<table>
<thead>
<tr>
<th>Number of Lates</th>
<th>Consequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Detention</td>
</tr>
<tr>
<td>8</td>
<td>Phone Call Home</td>
</tr>
<tr>
<td>10</td>
<td>Meeting with Principal</td>
</tr>
</tbody>
</table>

### Age of first year university students

23 21 34 56 32 17 14 18 19 20 21 18 18 16 17 21 22 32

<table>
<thead>
<tr>
<th>Daily Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
</tr>
<tr>
<td>Tuesday</td>
</tr>
<tr>
<td>Wednesday</td>
</tr>
<tr>
<td>Thursday</td>
</tr>
<tr>
<td>Friday</td>
</tr>
<tr>
<td>Saturday</td>
</tr>
<tr>
<td>Sunday</td>
</tr>
</tbody>
</table>

### Daily Temperature

- **Sunday**: 30
- **Saturday**: 25
- **Friday**: 20
- **Thursday**: 15
- **Wednesday**: 10
- **Tuesday**: 5
- **Monday**: 0

### Daily Temperature in Degrees Celsius

- **Monday**: 0 5 10 15 20 25 30 35
- **Tuesday**: 0 5 10 15 20 25 30 35
- **Wednesday**: 0 5 10 15 20 25 30 35
- **Thursday**: 0 5 10 15 20 25 30 35
- **Friday**: 0 5 10 15 20 25 30 35
- **Saturday**: 0 5 10 15 20 25 30 35
- **Sunday**: 0 5 10 15 20 25 30 35

### Age of first year university students

23 21 34 56 32 17 14 18 19 20 21 18 18 16 17 21 22 32
2.2.1: Sorting Data (continued)

<table>
<thead>
<tr>
<th>Sex</th>
<th>Children_say_mean_things_to_you</th>
<th>How_well_are_you_doing_in_school</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>F</td>
<td>Never</td>
</tr>
<tr>
<td>2</td>
<td>F</td>
<td>Some of the time</td>
</tr>
<tr>
<td>3</td>
<td>F</td>
<td>Rarely</td>
</tr>
<tr>
<td>4</td>
<td>F</td>
<td>Some of the time</td>
</tr>
<tr>
<td>5</td>
<td>M</td>
<td>Rarely</td>
</tr>
<tr>
<td>6</td>
<td>F</td>
<td>Never</td>
</tr>
<tr>
<td>7</td>
<td>M</td>
<td>Rarely</td>
</tr>
<tr>
<td>8</td>
<td>M</td>
<td>Rarely</td>
</tr>
<tr>
<td>9</td>
<td>F</td>
<td>Some of the time</td>
</tr>
<tr>
<td>10</td>
<td>M</td>
<td>Rarely</td>
</tr>
</tbody>
</table>

**BMI and Diabetes Rate Scatter Plot**

**Favourite Flavours of Icecream**
2.2.2: Data Definitions – Tool Kit

**Aggregate Data**
Data that is organized or grouped such as finding the sum over a given period or time, for example, monthly or quarterly. Data can be organized into any grouping such as geographic area. The data is not individual records.

**Categorical Data**
Consists of data that can be grouped by specific categories (also known as qualitative variables). Categorical variables may have categories that are naturally ordered (ordinal variables) or have no natural order (nominal variables). For example, the variable “height” is ordinal because it contains the categories “short,” “average,” and “tall” which are naturally ordered according to ascending height. On the other hand, variables such as “sex” and “hair colour,” which have no natural category order, are examples of nominal variables.

**Continuous Variable**
A numeric variable which can assume an infinite number of real values. For example, age, distance and temperature are considered continuous variables because an individual can walk 3.642531...km.

**Discrete Variable**
A numeric variable that takes only a finite number of real values, e.g., \( x \) can equal only 1, 3, 5, and 1,000.

**Experimental Data**
Data gathered through experimentation.

**Microdata**
Non-aggregated data about the population sampled. For surveys of individuals, micro data contain records for each individual interviewed; for surveys of organizations, the micro data contain records for each organization.
### 2.2.2: Data Definitions – Tool Kit (continued)

**Nominal Variable**
Type of categorical variable that describes a name, label, or category with no natural order. For example, there is no natural order in listing different types of school subjects: “History” does not have to follow “Biology.” These subjects can be placed in any order.

**Numeric Variable**
A quantitative variable that describes a numerically measured value, e.g., age or number of people in a household. These variables can be either continuous or discrete.

**Observational Data**
Data gathered by observation of the “subject.” For example, the subject is recorded then the behaviours are noted on a period of time.

**Ordinal Variable**
A type of categorical variable: an ordinal variable is one that has a natural ordering of its possible values, but the distances between the values are undefined. Ordinal variables usually have categorical scales. For example, when asking people to choose between Excellent, Good, Fair and Poor to rate something, the answer is only a category but there is a natural ordering in those categories.

**Primary Data**
Data gathered directly by the researcher in the act of conducting research or an experiment. Data can be gathered by surveys or through experimentation.

**Secondary Data**
Data gathered by someone other than the researcher.

**Definition Bibliography**

- [www.statcan.ca/english/edu/power/glossary/gloss.htm](http://www.statcan.ca/english/edu/power/glossary/gloss.htm)
- [www.ccny.cuny.edu/bbpsy/modules/recording_obs_data.htm](http://www.ccny.cuny.edu/bbpsy/modules/recording_obs_data.htm)
- [www.ils.unc.edu/~ohjs/stats/tutorial_BasicConcepts.html](http://www.ils.unc.edu/~ohjs/stats/tutorial_BasicConcepts.html)
- [www.nustats.com/Glossary.htm](http://www.nustats.com/Glossary.htm)
- [www.nyskwic.org/u_data/data_terms.cfm](http://www.nyskwic.org/u_data/data_terms.cfm)
Unit 2: Day 3: Sampling Jigsaw

**Math Learning Goals**
- Describe and compare sampling techniques, i.e., simple random; systematic, stratified, convenience, voluntary.
- Describe principles of primary data collection.
- Demonstrate an understanding of the difference between population and sample.

**Whole Class ➔ Demonstration**
Demonstrate how to collect a simple random sample using a graphing calculator and using a deck of cards. Have the class list some real-life examples of simple random sampling such as playing a game of Bingo. Demonstrate how expert groups are to complete information for their sampling type (BLM 2.3.1: Collecting Samples).
Discuss population and sample.

**Materials**
- 10 or more decks of cards
- graphing calculators
- BLM 2.3.1, 2.3.2, 2.3.3

**Assessment Opportunities**
- Think Literacy – Cross Curricular Approaches, Grades 7–12, Jigsaw, p. 170
- See BLM 2.3.3 for sampling definitions.

**Home Groups ➔ Jigsaw**
Review how to create a seed value and generate random numbers using a graphing calculator.

**Expert Groups ➔ Jigsaw**
Students use materials provided to complete the sampling method assigned and record their findings under the headings: Description, Example, Solution, and Demonstration (deck of cards) (BLM 2.3.2). They practise the sampling method using both the deck of cards and the graphing calculator random number generator.

**Curriculum Expectation/Observation/Checkbrick:** Observe students’ understanding of the different sampling techniques.

**Curriculum Expectation/Observation/Checkbrick:** Observe students’ understanding of the different sampling techniques.

**Consolidate Debrief**
Students return to their home group and share their knowledge from their expert groups and demonstrate how to use the sampling method using cards.

**Diabetes Exemplar:** Examine the source of the diabetes data.

**Application**
Identify a context where each of the different sampling techniques would be used.

**Word Wall**
- population sample
- simple random sample
- systemic random sample
- stratified random sample
- cluster random sample
- multistage random sample
- destructive sample
- convenience sample
- voluntary sample

If home groups consist of only 4 members assign Non-Random Sampling—Convenience and Voluntary Sampling following the procedure used in BLM 2.3.2

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MDM4U: Unit 2 – Organization of Data for Analysis 2008
### 2.3.1: Collecting Samples

#### Example

<table>
<thead>
<tr>
<th>Type of Sampling</th>
<th>Simple Random Sampling</th>
</tr>
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</table>
| **Description**  | • Every member of the population has an equal chance of being selected.  
• The selection of any particular individual does not affect the chances of any other individual being chosen.  
• A sample could be selected by drawing names randomly.  
• Use a random number generator to select an individual. |

| Example and solution | A restaurant owner is interested in determining if his patrons are satisfied with the quality of service on a particular evening. It is impractical for the owner to survey every person, so he chooses to do a simple random sample.  
* There are 52 reservations at the restaurant.  
* The owner decides to sample 13 using a random number generator. |

**GRAPHING CALCULATOR RANDOM NUMBER GENERATOR**  
Press `MATH` → `PRB` to use the `PRB` menu and select `5: randInt`  
Enter (Lower value, Upper value, number of random numbers)

What reservation numbers will he survey?  
Response:

**Demonstration using a deck of cards**  
Shuffle a standard deck of cards, then randomly draw 13 cards.
<table>
<thead>
<tr>
<th>Type of Sampling</th>
<th>Description</th>
<th>Example and solution</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Demonstration using a deck of cards</td>
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</table>
2.3.2: Collecting Samples Jigsaw Instructions

To choose HOME groups:
Use a deck of cards with appropriate sets of 4 cards to create groups of 4. (To make groups of 5 use jokers; students with jokers can choose to join any group of 4). For example, all the Aces belong to the same home group.

HOME Group
Each home group will have up to 5 members who become “experts” on a specific type of sampling method. Your card type is used to assign which expert group you belong to. After the expert groups meet to understand and explain how their sampling method works, experts return to home groups to present their findings to other members. Each member of the home group is responsible for creating their own note on each of the sampling methods described.

To choose EXPERT groups:
♥ Systematic Random Sampling
♦ Stratified Random Sampling
♣ Cluster Random Sampling
♠ Multi-stage Random Sampling
☺ Non-Random Sampling – Convenience and Voluntary Sampling (Jokers, if used)

EXPERT Groups
Expert groups meet together to learn about one method of sampling. Use textbooks or any other available resources. Each expert is responsible to report the following to their home group:
- Type of Sampling
- Description of Sampling Method
- An example of how this sampling method is used in practical terms
- Demonstration of your method of sampling using a deck of cards

Note: If Home groups consist of only 4 members assign Non-Random Sampling – Convenience and Voluntary Sampling for Home Activity.
2.3.3: Definitions

Simple Random Sampling
The sample is chosen from the entire population, using a random number generator. Each member of the population has an equal chance of being selected. The selection of any particular individual does not affect the chances of any other individual being chosen.

Systematic Random Sampling
A random starting point is chosen, using a random number generator. The sample is chosen by going through the population sequentially; the members of the sample are selected at regular intervals, e.g., every fifth person is selected.

Stratified Random Sampling
The population is divided into groups that share a common characteristic. From each group a simple random sample of the members is taken. The size of each sample from each group is proportional to the size of each group.

Cluster Random Sampling
The population is divided into groups. A random sample of groups is chosen. All members from the chosen group are surveyed.

Multi-stage Random Sampling
The population is organized into groups. A random sample of groups is chosen. From each group a random sample is chosen. This method uses several levels of random sampling.

Destructive Sampling
A random sample is taken; each sample is destroyed during the process of testing, e.g., testing life of light bulbs.

Voluntary Sampling
The researcher invites members of the population to participate in the survey on a voluntary basis.

Convenience Sampling
The researcher selects members of the population that are easily accessible.
**Math Learning Goals**
- Describe the characteristics of a good sample, i.e., bias free, random, representative.
- Distinguish between population and sample, and understand why sampling is necessary.
- Understand how using random samples with a bias or non-random samples can affect the results of a study.

**Assessment Opportunities**

**Word Wall**
- sampling bias
- non-response bias
- response bias
- measurement bias

**Materials**
- Internet

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**Minds On… Discussion**
Look at the website links from the previous day’s assignment and discuss whether the information on these sites is valid. Discuss the importance of having reliable sources of data.

**Action! Research**
Students read the article ‘Evaluating Internet Research Sources’ by Robert Harris, June 15, 2007.
They write a short synopsis of the ideas presented and create a checklist using some or all of the criteria suggested by the author. They use their checklist to evaluate the websites they access for their projects.

**Consolidate Debrief**
Pairs present their example to the class orally.

**Mathematical Process/Reasoning and Proving/Rubric**: Evaluate the students’ oral presentation focusing on their justification.

**Home Activity or Further Classroom Consolidation**
Complete Part 2 – (Worksheet)
Unit 2: Day 5: Surveys

Math Learning Goals
- Describe the characteristics of an effective survey.
- Collect data from primary sources, through experimentation, organize data with one or more attributes.

Materials
- Internet
- BLM 2.5.1

Assessment Opportunities
- Think Literacy: Cross-Curricular Approaches, Think/Pair/Share p. 152
- Other surveys and data can be found at the support site: http://teacherweb.com/on/statistics/math/
- Choose the link: MDM Datasets and surveys http://www.statcan.ca/cgi-bin/imdb/p2SV.pl?Function=getSurvey&DDS=4450&lang=en&db=IMDB&dbq=f&a=8&dis=2
- Think Literacy: Cross-Curricular Approaches, Four Corners p. 182 (The version used in this lesson is modified to include 5 locations.)

75 min

Minds On...
Pairs → Think/Pair/Share
Individually students complete the teacher-prepared survey and identify problems with it (BLM 2.5.1).
Pairs compare the problems they found.
Students describe for the class what is wrong with the survey, e.g., Which questions “lead” the respondent? Which questions employ jargon? Which questions are stated using negatives?

Action!
Pair → Brainstorm
Students skim the teacher-prepared survey to look for characteristics of a good survey. They compare this survey to the survey in Minds On….
Students brainstorm characteristics of an effective survey.

Curriculum Expectation/Observation/Checkbrick: Listen to students’ discussion to determine their understanding of effective characteristics.

Individual → Survey
Students complete the selected number of questions from the National Longitudinal Study of Children and Youth (NLSCY) to demonstrate the attributes of a non-biased survey. This data corresponds to the Fathom file: Ontario Youth.

Whole Class → Four Corners Plus One
Students move to one of the four corners or to the middle of the room depending on their response to two questions chosen from the survey:
1. Choose a question whose response is:
   - Not important at all
   - Somewhat important (middle)
   - Very Important
   - Not very important
   - Important
2. Choose a question where the response is one of 5 categories.
Record the number of responses at each location.
While in their corners students discuss why they chose that location. In a class discussion, a representative from each location summarise the group’s thinking.

Whole Class → Discussion
Compile the data of the class responses to compare with the 1040 cases from the province. (Data could be collected from students using electronic clickers, a spreadsheet, or by hand.)

Prompting Questions:
1. Which survey questions generate categorical data? numerical data?
2. When comparing class data to the Ontario Youths what conclusions can we make?
3. How does sample size affect the results of a survey?
4. Is our class a representative sample?

Home Activity or Further Classroom Consolidation
Summarize the characteristics of a good survey vs. a bad survey or questionnaire, including ideas about sample size, bias, and good questioning.
2.5.1: Creating an Unacceptable Sample Survey (Teacher)

Create a survey that breaks all the following rules:

- uses jargon
- uses abbreviations
- uses negatives, e.g., from the list below, indicate which books you wouldn't recommend to parents.
- uses leading questions
- includes questions that are insensitive
- will create response bias
- uses changes in font (to highlight or lead)
- uses language that is unclear or complex rather than simple