Geography of Canada CGC 1DI (Academic)



Glaciation: Canada on Ice

| 1. | When | did the | last | period | of | glacial | activity | begin | and | end | in | Canada? | , |
|----|------|---------|------|--------|----|---------|----------|-------|-----|-----|----|---------|---|
|----|------|---------|------|--------|----|---------|----------|-------|-----|-----|----|---------|---|

- 2. Describe how glaciers form and how they move (both directions!)
- 3. Name and describe the two types of glaciers.
- 4. Where in Canada can the smaller of the two types be found? Describe two benefits that they provide for Canada.
- 5. Where would you find the larger of the two types of Glaciers?

Definitions – write down the definitions from the slide show and draw a diagram if possible.

| Name | Description | Diagram |
|--------------------|-------------|---------|
| U-shaped Valley | | |
| Striations | | |
| Spillways | | |
| Till | | |

Geography of Canada CGC 1DI (Academic)



| Name | Description | Diagram |
|----------------------|-------------|---------|
| Till Plain | | |
| Moraines | | |
| Drumlins | | |
| Erratics | | |
| Eskers | | |
| Kettle Lakes | | |
| Kames | | |
| Isostatic Rebound | | |

Geography of Canada CGC 1DI (Academic)

