**Regions Chart**

Complete the following chart using *Crossroads* p. 328-343 or scanned pages on my website

Watch this! **Climate Graph explanation and demonstrations of biomes**

<https://www.youtube.com/watch?v=Slmrb8OGuuE>

1. Region: Fill in each region with the appropriate region name
2. Topography: fill in main features of topography – use 3
3. Climate: Look at climate-graph on text pages use January averages/July averages/the wettest month and the driest month in each climate-graph
4. Vegetation: list 3 main types of vegetation
5. Economic activities: Discuss which economic activities

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Region** | **Main features of Topography** | **Climate** (use climograph)  **Jan Average**  **July Average**  **Wet Month**  **Dry Month** | **Vegetation** | **Economic Activities** |
| (St. John's)  \_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Toronto)  \_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Regina)  \_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Thunder Bay)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Vancouver)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Prince George)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Resolute)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |
| (Miami)  \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |  |  |  |  |

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Part 2: Create your own climagraph for an area of BC**

* Choose an area listed from the website below within BC and create a climate graph based on the information found within that site.
* You will need to include:
  + A title describing the city of your choosing *(ex: Climate Graph for Prince George, British Columbia, Canada)*
  + Temperature in Celsius
  + Rainfall in milliliters
  + Each month of the year and correct data for each.
  + Please ensure that your lines are drawn with a straight edge (use a ruler or edge of a hard-cover book)
  + Neatness and attention to detail are very important! Take your time to make sure this is done accurately and neatly!

**Different climates within British Columbia**

[**https://en.climate-data.org/north-america/canada/british-columbia-916/**](https://en.climate-data.org/north-america/canada/british-columbia-916/)

**How to create a climagraph**

[**https://www.youtube.com/watch?v=Wv6yHl0LpgM**](https://www.youtube.com/watch?v=Wv6yHl0LpgM)

***This assignment is due on Monday June 15th***