

Climate Graphs and Canada's Regions

1. Construct 1 climate graph for each of the following:
 - a. Vancouver (A 6)
 - b. Ottawa (A 6)
 - c. Edmonton (A 6)
 - d. Alert (A 6)

2. Compare your climate graphs for each of the regions.
 - a. Which location has the largest temperature range? Why? (TI 2)
 - b. Which location has the smallest temperature range? Why? (TI 2)
 - c. Which location receives the most precipitation? Why? (TI 2)
 - d. Which location receives the least precipitation? Why? (TI 2)

3. Which location would be best for growing plants? Explain. (TI 3)

4. Which season do you like best? Why (3 reasons)? (C 2)

5. How would the climate patterns observed influence each of the following (include specific regional examples for example the fog produced on the east coast would cause visual impairments for vehicle drivers and captains trying to steer a ship into the harbour:
 - a. Agriculture (TI 2)
 - b. Tourism (TI 2)
 - c. Transportation (TI 2)