Name \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Block \_\_\_\_\_\_ Binder Page # \_\_\_\_\_\_

**CLIMATE CONTROLS WEBQUEST**

<http://people.cas.sc.edu/carbone/modules/mods4car/ccontrol/>

Home Page – Read about the 6 climate controls.

\*Click on “Latitude”

**1. Latitude - Read about how latitude affects temperature and precipitation.**

Roll over the cities shown on the world map to see how temperature patterns respond to several changes in solar intensity.

Moosonee Toronto Atlanta Havana Panama City Quito

Latitude \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

Jan. Hours \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

July Hours \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

High Temp \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

High Rainfall \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

How does temperature and rainfall change as you move south from Moosonee?

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

Click “NEXT”

**2. Land vs Water – Read about how water and land affect temperature and precipitation.**

Click on “Reykjavik” and “Yakutsk” to show their Temperature/Precipitation graphs.

Why does Yakutsk have such drastic changes in temperature, while Reykjavik’s temps are fairly steady?

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Why does Reykjavik have more precipitation than Yakutsk (think location!!)?

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Click “NEXT”

**3. Land Vs. Water – Dublin to Samara**

Click on the “Play” button.

Watch each of the Temperature/Precipitation graphs, and notice how each one changes.

How does temperature change as you move from Dublin to Samara?

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

How does precipitation change as you move from Dublin to Samara?

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Click “NEXT”

**4. Geographic Position – Prevailing Winds…**

Click on San Francisco, St. Louis, and Norfolk. Look at the temperatures of each, and location on the map.

Why does San Francisco have a maritime climate, but Norfolk has a climate like St. Louis? (think wind)

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Click “NEXT”

**5. Geographic Position 2 – Compare West and East Coast Cities…**

Select two cities on the list. Selecting one will show another east coast city.

Compare the temperature patterns and precipitation patterns of the west vs east coast city.

West Coast City Name #1 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ East Coast City Name = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Temperature Comparison \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Precipitation Comparison \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 West Coast City Name #2 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ East Coast City name = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Temperature Comparison \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

 Precipitation Comparison \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Click “NEXT”

**6. Mountains and Seasonal Temperatures – Temperature and Altitude…**

Which city is higher in elevation? Denver or Evergreen (circle one)

Which city has lower maximum and minimum temperatures? Denver or Evergreen (circle one)

Click “NEXT”

**7. Mountains and Precipitation**

Click on the elevation bars for each station to examine the effect the Cascade mountain range has on precipitation across Washington State.

NOTE – STEVENS PASS marks the eastern edge of the Cascade mountain range.

 Seattle Baring Stevens Pass Waterville Wilbur Spokane

Elevation (m) \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

Precip. High (cm) \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_

How does the Cascade Mountain Range affect the precipitation in the cities ***east*** of Stevens Pass?

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Click “NEXT”

**8. Ocean Currents - Look at the warm / cold ocean currents and their locations.**

Click “NEXT”

**9. Pressure and Winds – Note where the seasons are different, relating to Latitude.**

Click “NEXT”