

PHYSICAL GEOGRAPHY and NATURAL RESOURCES

What are the different landforms found in Canada?

Know:

- The landform regions and key facts about each (from the lecture note table you created)
- Climate types in each landform region.
- Vegetation types in each landform region.

What are the four main types of important natural resources found in Canada?

Know:

- The natural resources and key facts about each (from the lecture notes)

Helpful Questions to consider:

What are some key differences between the Appalachian Mountains and the Rocky Mountains?

Why are the Interior/Great Plains so important to North America?

Where is the Continental Divide? What is it?

What problems has Canada faced as a result of so much of its land being the Canadian Shield?

How does climate affect where people settle and build cities?

Where have Canadians chosen to settle and build their cities?

How is Canada's access to water an important link to its economy? What is the name of the important link between the Great Lakes and Atlantic Ocean? Why was this link constructed?

How have Canada's natural resources helped it to become a wealthy country?

Why do you think there are so many cities in the eastern part of Canada?

SUB-REGIONS

- Know the provinces found in each
- Know the different landforms/climate/vegetation found in each
- Know economic factors/industries of each.

TABLE, CHARTS, & GRAPHS PACKET

Finish your "Canada Demographics Activity" packet (the graphs, charts, and table) to answer questions about Canada.

VOCABULARY

See the words from the board.

On the test you may use: Canada Map Activity sheets, Canada Demographics Activity packet, Landform Regions table (created from lecture notes), and Guided Reading 7.3.