Introduction Assignment: Canadian Diversity Mapping

Map 1: Political Features of Canada

A. On a blank political map of Canada provided, locate and label each of the:

10 PROVINCES
3 TERRITORIES

Colour each of the provinces and territories a different colour.

B. On the same map, locate and label the:

CAPITAL CITY (provinces and territories)	
NATIONAL CAPITAL	

C. On the same map, locate and label the:

Churchill, Manitoba	Vancouver, B.C.
Whistler, B.C	Alert, Nunavut
Sarnia, Ont.	Point Pelee, Ont.
Fort McMurray, Alb.	North Sydney, NS.
Montreal, Que.	Dawson, YK

Use: a **RED DOT** to show provincial capitals

- a **RED TRIANGLE** to show territorial capitals.
- a **RED SQUARE** to label the capital of Canada.

Notes:

- > It is recommended **NOT** to use the colour red for the provinces and territories.
- ➤ Shade lightly so as not to obscure the names that you printed.
- > Put a **TITLE** on the map.
- > Proper spelling and neatness is essential.

Major Geographical Features of Canada Map 2:

On the map provided, locate and label the following features:

Rivers:

Mackenzie River	
Peace River	
St. Lawrence River	
Fraser River	
Churchill Falls	

Lakes/Bays:

Edites/ Days.	
Baffin Bay	Hudson Bay
Lake Michigan	Lake Huron
Lake Winnipeg	Lake Erie
Lake Superior	Lake Ontario
Great Bear Lake	Great Slave Lake
James Bay	Ungava Bay
Lancaster Sound	

Islands:

Baffin Island	Queen Elizabeth Islands
Ellesmere Island	Victoria Islands
Vancouver Island	Melville Island
St. Pierre et Miquelon, France	

Bodies of Water:

Arctic Ocean	Gulf of St. Lawrence
Atlantic Ocean	Labrador Sea
Beaufort Sea	Pacific Ocean
Davis Strait	Strait of Belle Isle

Mountains:

Mackenzie Mountains	Appalachian Mountains
Rocky Mountains	Innuitians Mountains
Torngat Mountains	

Notes:

- ➤ Colour the bodies of water *BLUE*, the islands *GREEN*, and the mountains BROWN.
- > TITLE both maps.
- > Create a *LEGEND* for the colours in Map 2.
- ➤ Make sure to include your name on all your work!!!!!!!!!!
- > The assignment will be completed during class time.