 Labrador

 Topographical Map

Group Names: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

This Assignment is to create a topographical map of Labrador. This is a map that is focused on the land formations and not on Political or population information. On your web searches you can also call this a relief map or elevation map.

Directions:

* Identify the regions of Labrador, according to elevation: (14 marks)
	+ Colour the lowlands , 0 – 100 meters, in dark green
	+ Colour the lands from 100 - 300 meters in light green
	+ Colour the lands from 300 - 500 meters in tan/yellow
	+ Colour the lands from 500 - 700 meters in light brown
	+ Colour the lands from 800 - 1000 meters in dark brown
	+ Colour the oceans (0 meters) in blue
	+ Never colour Quebec!
* Mark these Mountain Ranges using their name and **^^^’s** (3 marks)
	+ The Kiglapait Mountains
	+ The Mealy Mountains
	+ The Torngat Mountains
* Mark and label the following topographical features of Labrador (8 marks)
	+ The Forteau Barrens
	+ The Labrador Plateau
	+ The Adlotok River
	+ The Churchill River
	+ The Eagle River
	+ The Fraser River
	+ The Naskaupi River
	+ The Pardise River
	+ The Pinware River