

Early Aboriginal Groups and Peoples of Canada - Map Project

Name:	Class Pattern:			
Map Legend Inuit Salishan Kutenai Haida Algonquian Tsimshian Anishinabe Haudenosaunee	Siouan Iroquoian Athapaskan Wakashan Tlingit Beothuk Mi'kmaq			
assign each group a different colour legend (24 Marks). 2. Label and star the Anishinabe, Haud the map (6 Marks). 3. Label the following bodies of water: and each of the Great Lakes in black	First Nation group lived on the map and and then coordinate it with the above lenosaunee and Mi'kmaq tribes in black on Hudson Bay, Atlantic Ocean, Pacific Ocean, and color each one blue.(8 Marks).			
5. Neatness in technique, labeling, colo	ouring and effort put into the assignment. for labeling and making sure that all of the sible. (10 Marks) Total /50			

The Following Rubric will be used to grade your mapping assignment:

Category				
Features are accurately located	Features are not located accurately	Features are sometimes located accurately	Features are often accurately located	Features are always/almost always located accurately
Legend clearly represents features drawn or located on the map	Legend is unclear	Legend is somewhat clear	Legend is clear	Legend is clear and effective
Constructs and interprets maps that display a deeper understanding of Canada and The World	Beginning to construct and interpret maps that display a deeper understanding of Canada and The World	Constructs and interprets maps that display a deeper understanding of Canada and The World	Successful constructs and interprets maps that display a deeper understanding of Canada and The World	Thoroughly constructs and interprets maps that display a deeper understanding of Canada and The World
Map is neat and clearly outlines language groups and routes required	Map is not neat and no evidence of language groups and routes exist	Map is somewhat neat and some language groups and routes are outlined	Map is neat and most language groups and routes are outlined	Map is extremely neat and all language groups and routes are outlined