

## **Water Bodies and Islands Map of Canada**

### **YOUR TASK:**

Create your own water bodies map of Canada by following the mapping rules you have learned in class. Use the map given to you by your teacher.

Use the checklist to track your progress when you complete each step.

### **INSTRUCTIONS: CHECK WHEN COMPLETED**

1. Use a ruler to draw a border \_\_\_\_\_
2. Locate and label all islands, rivers, lakes and oceans using the atlas provided by your teacher \_\_\_\_\_
3. Colour the water BLUE \_\_\_\_\_
4. Colour ALL of Canada one colour (earth colour; green, brown etc) \_\_\_\_\_
5. Colour the USA and Greenland grey \_\_\_\_\_
6. Add a north arrow near the top of your map. \_\_\_\_\_
7. Give your map an appropriate title. \_\_\_\_\_
8. Double check your work and have a classmate check it one last time!

### **Evaluation Checklist**

#### ***Requirements***

<b>Rivers</b>		<b>Lakes</b>		<b>Oceans/Bays/Seas</b>		<b>Islands</b>	
St. Lawrence River		Lake Superior		Atlantic Ocean		Vancouver Island	
Fraser River		Lake Michigan		Arctic Ocean		Baffin Island	
Mackenzie River		Lake Huron		Pacific Ocean		Ellesmere Island	
North Saskatchewan River		Lake Erie		Bay of Fundy		Victoria Island	
South Saskatchewan River		Lake Ontario		Hudson Bay			
Ottawa River		Lake Winnipeg		James Bay			
Nelson River		Great Slave Lake		Gulf of St. Lawrence			
		Great Bear Lake					
	/7		/8		/7		/4

Map \_\_\_\_/24

#### ***Mapping Checklist***

- / 1 Title is appropriate for what is shown on the map
- / 1 North arrow included and located properly
- / 1 Border is clear and straight
- / 1 Name and date are included on the map

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#### ***Communication***

- / 2 Map is well-organized, clear, neatly labelled, and easy to read (ruler used!)
- / 1 Each water body is neatly shaded using blue
- / 1 Words are written horizontally where appropriate and follow rivers where appropriate
- / 1 Land is appropriately coloured
- / 1 USA and Greenland are coloured Grey

\_\_\_\_ 6

**Total: \_\_\_\_/34**