

Canadian Mapping

Grades 2-3

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Illustrated by S&S Learning Materials

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At A Glance

Learning Expectations

	Canada's Shape and Location on Globes and Many Maps	Many Kinds of Maps	Symbols, Legends, Scale, Directions, Colour, Grids	Continents, provinces and territories	Games, Word Sort	Mapping Kitchen and Aquaplex	Canada's Landforms and Oceans	Urban and Rural Communities	Water Words, Word Sort
Understanding Concepts									
• Recognize that the world is made up of countries, continents and regions	•	•	•	•				•	
• Recognize Canada as part of North America	•	•	•	•				•	
• Identify a variety of maps and locate Canada on them	•	•	•	•				•	
• Identify a variety of maps and their uses	•	•	•	•					
• Identify earth as a sphere, half the earth as a hemisphere, and demonstrate an understanding that the globe is a model of the earth	•	•							
• Recognize that maps represent real places	•	•		•		•	•	•	•
Map and Globe Skills									
• Make and read pictorial and simple maps to locate information	•	•	•	•		•	•	•	•
• Recognize and use pictorial symbols, colour, legends, keys, and cardinal and intermediate directions on maps of Canada	•	•	•	•	•		•		
• Use standard units to measure distance on a map (scale)			•						
• Use own symbols on a map			•	•		•			
• Recognize the major parallels of latitude	•	•	•		•				
• Recognize the major meridians of longitude	•	•	•						
• Recognize that different colours represent different things on maps	•	•	•	•		•	•		•
• Make and read maps of familiar areas in their own environment			•			•		•	
• Locate Canada's provinces and territories				•			•		
• Identify major landforms of Canada							•		
• Locate oceans near Canada							•		
Inquiry/Research Communication Skills									
• Recognize urban and rural communities		•						•	
• Use maps to locate information about their own community and provinces and territories	•	•	•	•			•	•	•
• Compare provinces and territories	•	•		•			•		
• Make and read maps of their local community		•	•				•	•	
• Sort and classify information obtained from maps	•	•	•	•	•		•	•	•
• Read a variety of maps to obtain information	•	•	•	•			•	•	•

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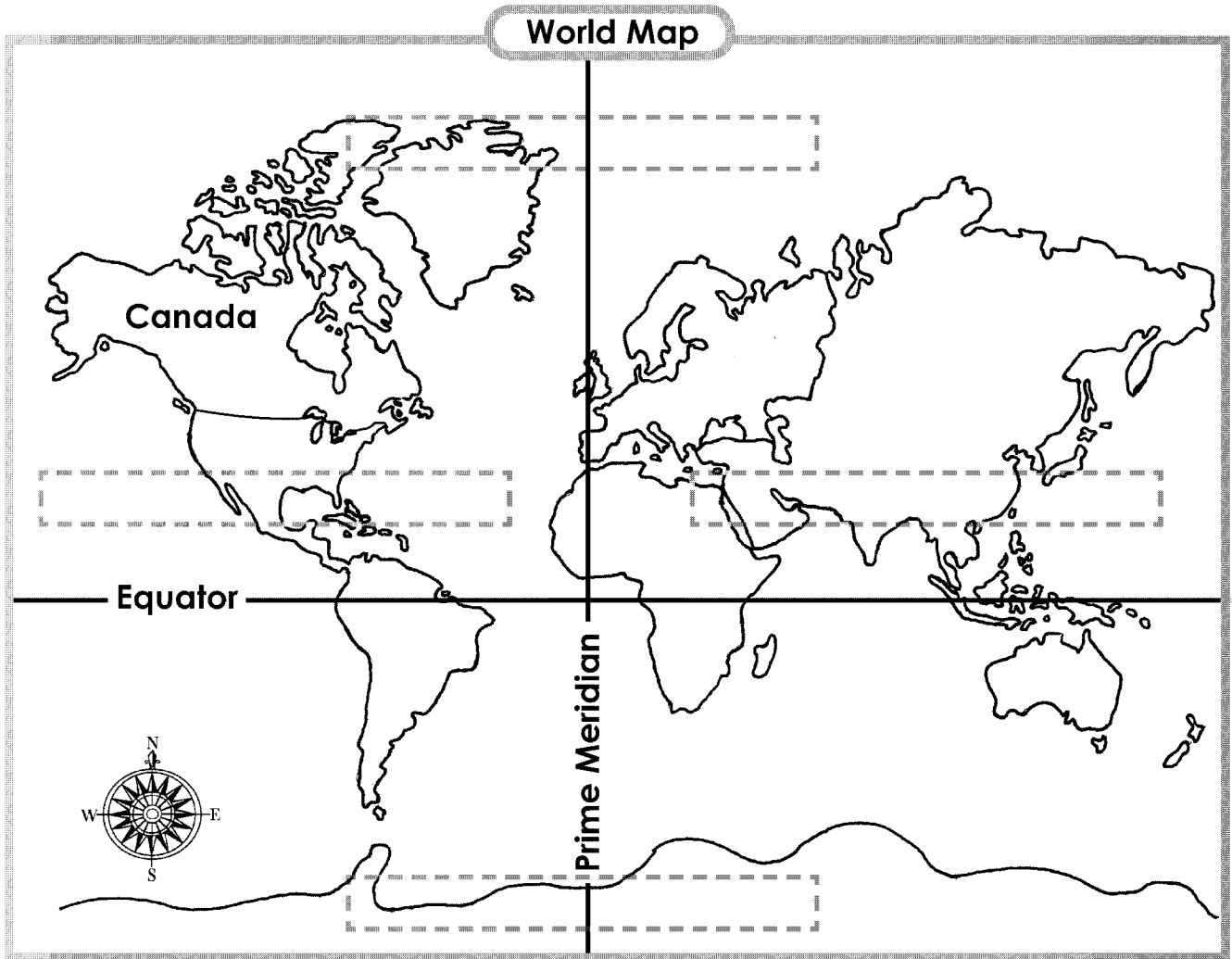
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Canada and the Hemispheres

Cut the four labels and glue them on the map of the world in the correct places.



- | | |
|---------------------|---------------------|
| Western Hemisphere | Eastern Hemisphere |
| Northern Hemisphere | Southern Hemisphere |

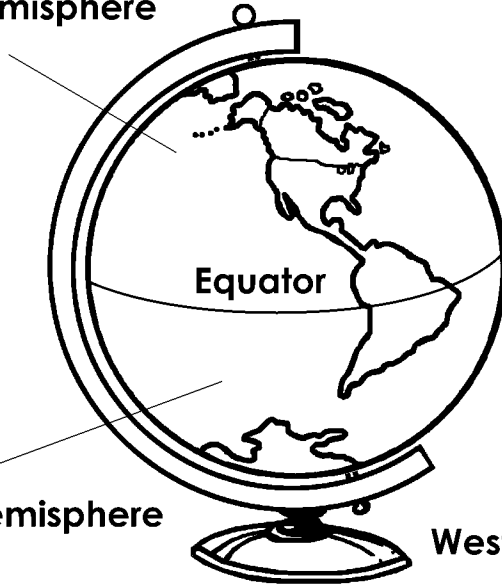


Canada Sort

On the globes:

1. Colour Canada green.
2. Colour the poles blue.
3. Colour the Equator red.
4. Colour the Prime Meridian black.

Northern Hemisphere



Eastern Hemisphere



Southern Hemisphere

Western Hemisphere

1. Sort these words. Print the words about Canada in the chart. Draw a line through all of the other words.

- | | | |
|----------------------|----------------------|---------------------|
| South of the Equator | North of the Equator | Far from North Pole |
| Northern Hemisphere | Western Hemisphere | Near North Pole |

Canada

2. Beside each of these, print **HOT!** or **COLD!**

1. Equator _____
2. North Pole _____
3. South Pole _____



Canada on Many Maps

Colour Canada red on each map.

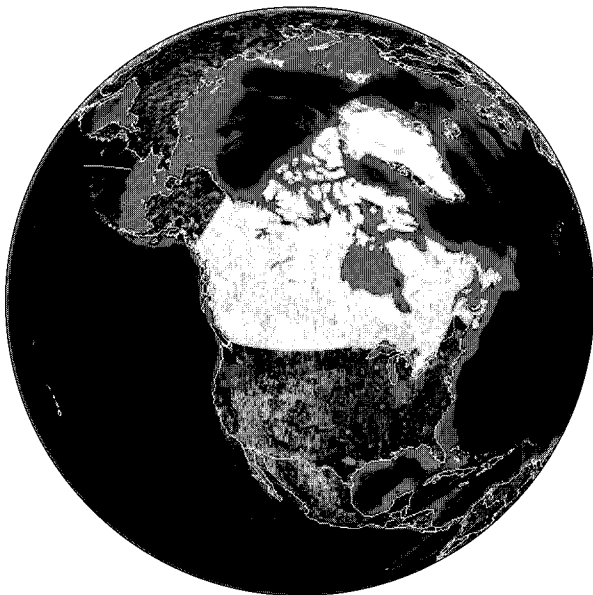
World Map-1



World Map-2



Satellite Image



North America





Canada On A Globe- 2

Colour Canada red on each globe.

Put an X on the globe that does not show Canada.

