Canadian Mapping

Grades 1-2

Written by Lynda Golletz Illustrated by S&S Learning Materials

About the Author:

Lynda Golletz was an elementary school teacher for thirty-three years. She is the author of many educational resources for teachers and students. Ms Golletz has travelled across Canada several times.

ISBN 978-1-55495-031-7 Copyright 2009

Published in Canada by: \$&\$ Learning Materials 15 Dairy Avenue Napanee, Ontario K7R 1M4 www.sslearning.com

Permission to Reproduce

Permission is granted to the individual teacher who purchases one copy of this book to reproduce the student activity material for use in his/her classroom only. Reproduction of these materials for an entire school or for a school system, or for other colleagues or for commercial sale is <u>strictly prohibited</u>. No part of this publication may be transmitted in any form or by any means, electronic, mechanical, recording or otherwise without the prior written permission of the publisher. "We acknowledge the financial support of the Government of Canada through the Book Publishing Industry Development Program (BPIDP) for this project." Printed in Canada. All Rights Reserved

Table of Contents

At A Glance TM	2
Teacher Rubric	5
Student Rubric	6
Teacher Information	7
Glossary of Geographic Terms	12
CANADA'S SHAPE AND LOCATION	
Canada in the World (Locating Canada)	14
Canada in North America (Locating Canada)	15
Our Country Canada (Map)	16
The Shape of Canada (Basic Shape of Canada)	17
Show Me Canada (Recognizing Canada's Shape)	18
Canada Puzzle (Recognizing Canada's Shape)	19
My Canada Puzzle (Recognizing Canada's Shape)	20
Canada From Space (Satellite Image)	21
Explore Canada From Space (Internet Activity)	22
A Globe (What is a globe?)	23
Our Big Blue Planet (Comparing Satellite Image with a Globe)	24
A Globe is a Sphere (Earth is a sphere)	25
Globe Puzzle (Spheres and Hemispheres)	26
Where Is Canada? (Locating Canada on a Globe)	27
Canada Sort (Read and Interpret a Globe, Equator, Poles, and Hemispheres)	28
Where in the World is Canada? (Read and Interpret a Map, equator and hemispheres)	29
Where in the World is It? (Locating Places on a Map of the World)	30
Mapping Canada (Maps for Many Uses)	31
More Mapping Canada (Many Kinds of Maps)	.32
CANADA MAPS AND MAP FEATURES	
Symbols of Canada (What is a Symbol?)	. 33
Neighbourhood Map (Map Legend and Symbols)	34
Map a Room! (Using Symbols)	35
Mapping Our Kitchens (Create Symbols)	36
A Map of My Kitchen (Create a Map Using symbols)	37
Canadian Cities (Symbols for Main Cities)	38
Finding Canadian Cities (Locating Canadian Cities)	39
Colouring Canada (Colour on a Map of Canada)	40
Colours on a Map (Colour Denotes Political Boundaries)	41
Compass Rose (Cardinal Directions)	42

Table of Contents

North, South, East, West (Cardinal Directions)	43
Mall Map (Using Cardinal Directions)	
What Way? (Using Cardinal and Intermediate Directions)	45
Aidan Loses Things (Using Cardinal Directions)	
Jessie's New House (Map Reading)	
Using a Map Legend (Symbols and Legend on Map of Canada)	48
More Using a Map Legend (Symbols and Legend on Map of Canada)	
Be a Park Designer! (Creating a Map)	
My Park Map (Creating a Map)	51
How Far Is It? (Using a Simple Scale - non standard units)	52
Using a Grid Map (Using a Simple Grid)	
Using a Grid on a Map of Canada (Using a Simple Grid)	
What Are Those Lines? (Parallels of Latitude)	
Parallels of Latitude (Map of Canada)	56
The Parallels and Longitude Game (A Game for a Large Group)	57
Find the Equator and the Poles on a Globe (A Game for the Class)	
Now Play "Simon Says!" (Continuation of Game)	
Many Many Maps (Locate Canada)	
Global Views (Recognize Canada in a Variety of Views on Globes)	
MAP VOCABULARY	
Canada Map Word Scramble (Map Vocabulary)	62
Canada's Water (Major Bodies of Water)	
Can You Find the Water Words? (Major Bodies of Water)	64
Country, Province, Territory (Map Vocabulary)	65
CANADIAN COMMUNITIES	
A Canadian Community (What is a Map?)	66
Where I Live (Locate Local Community on a Globe)	
· · · · · · · · · · · · · · · · · · ·	68
	69
	70
Lindsay and Anil's Canadian Community (Consult a Map and Use a Legend	71
	72
	73
	74
	74 75
Our School Neighbourhood Checklist (Step 2: Checklist)	
Our School Neighbourhood Checklist (Step 2: Checklist)	75
Our School Neighbourhood Checklist (Step 2: Checklist) Mapping Our School Neighbourhood (Step 3: Creating a Map) Assessment One (The Globe - Student Sheet)	75 76
Our School Neighbourhood Checklist (Step 2: Checklist) Mapping Our School Neighbourhood (Step 3: Creating a Map) Assessment One (The Globe - Student Sheet) Assessment One (The Globe)	75 76 77



🔷 CANADIAN MAPPING 🎮

Our Big Blue Planet

Our Earth from Space



A Globe



From Space, our Earth looks like a big, blue ball.

Colour the Earth light blue.

Put a big C on Canada.

A globe is a model of the Earth.

Colour the land light green.

Colour the water light blue.

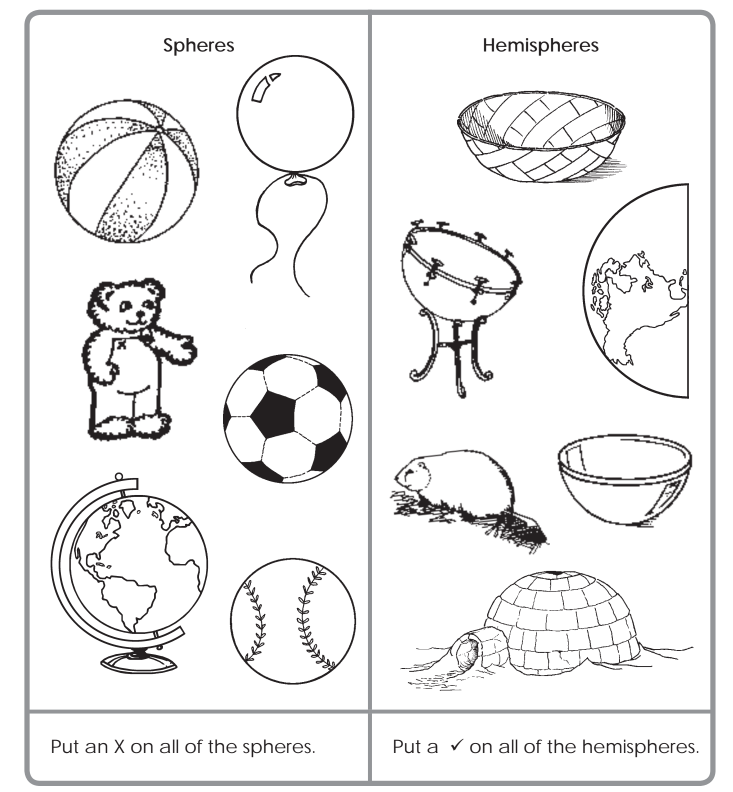
Put a big C on Canada.

🔷 CANADIAN MAPPING 🎮

A Globe is a Sphere

A globe is a model of Earth. It is a sphere. Half a sphere is a hemisphere.

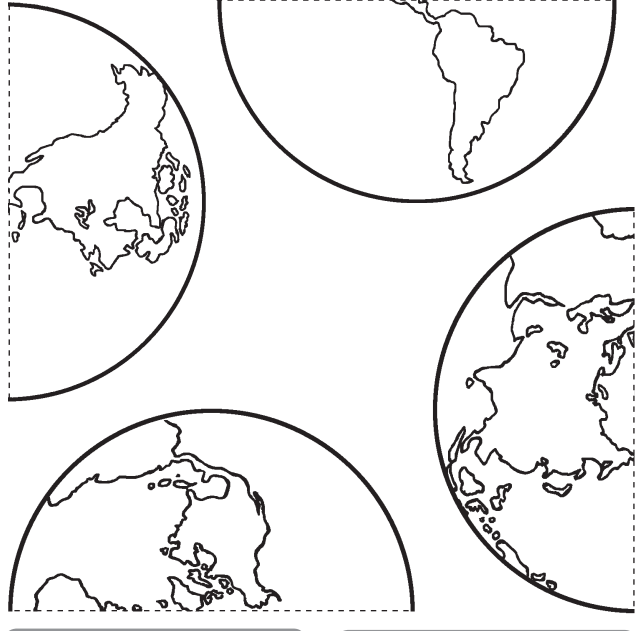


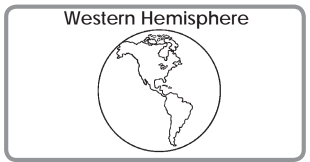


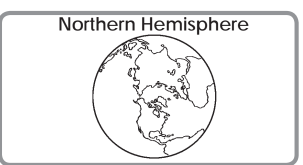
* CANADIAN MAPPING

Globe Puzzle

Cut out the four puzzle pieces. Glue them onto another sheet of paper to create two globes. Put a big C on Canada.







* CANADIAN MAPPING

Where is Canada?

Print one of these words to complete each sentence



Canada is ______ of the Equator.

Canada is near the _____ pole.

Colour the Equator red. It is very hot at the Equator.

Colour the North Pole and the South Pole blue. It is cold at the North Pole and the South Pole.

