



Subject: Geography

Theme: Canada (LKS2 – Autumn 2 – Cycle B)

<i>Knowledge</i>	<i>Skills</i>	<i>Vocabulary (Top 20)</i>
<ul style="list-style-type: none"> Name and locate and name the continents and oceans on a world map. Understand geographical similarities and differences through the study of physical geography of a region of the United Kingdom and a region within Canada. Describe and understand key aspects of physical geography including biomes (woodlands) and physical features (mountains) Understand the key characteristics of woodlands as a biome (link to Canada) Understand the key characteristics of mountains as a physical feature (link to Canada) Investigate Niagara Falls and its links with hydroelectricity. 	<ul style="list-style-type: none"> Identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer, and Capricorn. Use geographic vocabulary to compare the physical geography of a region of Canada and the United Kingdom considering: physical geography, climate (biomes) 	<p>8-point compass biome Boreal zone co-ordinates forest formation grid reference hydroelectricity Mount Logan mountain northeast (NE) Niagara Falls northern hemisphere northwest (NW) Ottawa southeast (SE) southern hemisphere southwest (SW) terrain Tropic of Cancer Tropic of Capricorn woodlands</p>
	<p style="text-align: center;"><i>Geographical Skills and Fieldwork</i></p> <ul style="list-style-type: none"> Use maps, atlases, globes, and digital/computer mapping (Google Earth) to locate countries and describe features studied. Learn the eight points of a compass, four figure grid reference (maths co-ordinates), some basic symbols and key (including the use of a simplified Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world. 	



Love



Friendship



Compassion



Community



Trust



Forgiveness

*"Let all that you do be done in love." 1 COR 16:24
Do all the good you can.... John Wesley*