

**Churchtown Primary School**

**Geography Curriculum Map**

<b>Year</b>	<b>Autumn</b>	<b>Spring</b>	<b>Summer</b>
<b>Year 1</b>	British Isles and locational knowledge 4 countries, capital cities Weather patterns Map, atlas & globe use Devise a simple map	Key physical & human features Name and locate world continents and oceans	Fieldwork & observation Local environment, school grounds
<b>Year 2</b>	Simple compass directions Simple map work and grid references	United Kingdom’s surrounding seas Locate hot/cold countries in relation to equator, north and south poles 7 continents and 5 oceans Human & physical features, aerial photographs	Fieldwork & observation – schools surrounding environment  Physical & human features of UK area & an area in contrasting European country
<b>Year 3</b>	Locational knowledge UK countries & cities	Worlds countries Key physical & human features Similarities & differences, UK, Europe, North & South America Settlement and land use Physical Geography and map work	Fieldwork & observation Local area sketch maps Geographical regions-changes over time
<b>Year 4</b>	4 & 6 figure Grid References Ordnance survey maps Locating countries – digital mapping Settlement and land use Economic activity	<b>RAINFORESTS</b> Human and physical Geography Region in South America Biomes	Physical Geography Climate zones Digital mapping Settlement, rivers, vegetation belts
<b>Year 5</b>	Change in the landscape during The Industrial Revolution – Changes of rural Britain	North America (Martin Luther King) <b>AND GREECE - ENVIRONMENTS</b>	South America Biomes, vegetation belts Water cycle, Tropics  <b>RIO DE JANIERO</b>
<b>Year 6</b>	8 Point Compass 4 & 6 figure Grid References UK Distribution of Minerals, energy, food, water.	Earthquakes, South America Study Longitude/Latitude Tropics Environmental regions	<b>MERSEYSIDE – A LOCAL STUDY</b>