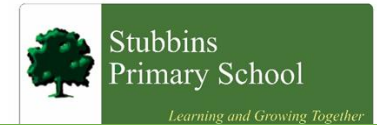


## Stubbins Primary School Geography Curriculum Map



Year Group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>EYFS</b>	<p><b>ELG: Understanding the World:</b>  <b>People, cultures and communities:</b>            Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and (when appropriate) maps.</p> <p><b>The Natural World</b>            Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class. Understand some important processes and changes in the natural world around them, including the seasons.</p>					
<b>Year 1</b>	What is our country like? UK Countries, Capital Cities – study of London Simple compass directions Locational and directional language		Where will our journey take us? Hot and Cold Countries – human and physical features		What is the weather like? Identify seasonal and daily weather patterns in the UK	
<b>Year 2</b>	What makes Stubbins Primary School so special? Local Geography – Our School Fieldwork study		Why is my world wonderful? Simple world maps and features, continents and oceans Simple compass directions Locational and directional language		Holidays – Where shall we go? Place comparisons and geographical features, Blackpool / Rio de Janeiro Physical and human geography	
<b>Year 3</b>	What can we learn about Stubbins and surrounding areas? Local Geography & fieldwork study Types of settlement and land use Eight points of the compass		What creates volcanoes and earthquakes? Physical geography		What can we discover about the Campania region of Italy? Contrasting Region in Europe Physical and human geography	
<b>Year 4</b>	What fuels our country? Energy UK – fossil fuel and renewable energy Natural resources		Where does the river take us? Local study of the river Irwell & fieldwork study The water cycle		What makes the Lake District a special place? Mountains and Lakes Land use and human geography	
<b>Year 5</b>	What shapes the UK? Name and locate countries, counties, cities of the UK Human and physical characteristics		What is amazing about the Amazon? Physical geography, biomes and vegetation belts		Where does my food come from? Maps, atlases, globes, to locate countries Human geography – focus on trade links, natural resources, industry, farming and employment	
<b>Year 6</b>	Where in the world could we go? Key countries – longitude, latitude, equator, tropics, hemispheres, Arctic/Antarctic circles, Prime/Greenwich meridian, time zones				Destination America! What do places have in common? Comparing North America with the UK Human and physical geography Prime/Greenwich meridian, time zones	