



**Geography Curriculum Map 2019-2020**

**Geography Curriculum Intent**

Our children will have a real sense of curiosity and fascination to find out about the world and the people who live there. To know about diverse places, people, resources and natural/human environments. Have an understanding of Earth's key physical and human processes. They will deepen their understanding of the interactions between physical and human processes and an understanding of the formation and use of landscapes and environments. They will become increasingly able to explain how the Earth's features at different scales are shaped, interconnected and change over time.

	Autumn	Spring	Summer
<b>EYFS</b>	<b>Barnaby Bear 'Local Area Album'</b> Through Barnaby bear children look at issues including housing, school, transport, shopping, leisure, religion and recycling.		<b>Barnaby Bear 'Investigate the World'</b> This unit aims to help pupils to widen their knowledge and understanding of the world and develop their geographical skills through the use of maps, atlases and globes.
<b>Year 1</b>	<b>'Our Street'</b> Enquiry led investigation into land use near our school. In this theme children will learn simple fieldwork skills, including observation and recording, to study the geography of their school and its grounds. They will also investigate the key human and physical features of its surrounding environment, i.e. the housing estate, local amenities and leisure. The key questions and activities start with the school and its grounds before moving out into the immediate neighbourhood.	<b>The UK</b> Investigation into the United Kingdom and to develop a variety of geographical skills through fieldwork, mapping and recording the weather. The children learn to name, locate and identify the characteristics of the four countries of the United Kingdom (England, Scotland, Wales and Northern Ireland) as well as their capital cities (London, Edinburgh, Cardiff and Belfast) and its surrounding seas (North Sea, English Channel, Irish Sea and St George's Channel.)	<b>Polar Environments</b> Investigation into the health of our planet through investigation of plant, animal and human life in such extreme, remote and awe-inspiring environments. The purpose of geography study is to inspire in children a curiosity and fascination about the world. This unit aims to help children to think geographically and to equip them with some knowledge about continents, oceans, hot and cold places of the world and how these are different from the UK. (Includes the 7 continents and 5 oceans).
<b>Year 2</b>	<b>'Our Town'</b> A local scale enquiry with field work into the physical features of St Helens. Building on their work in year 1, the children will investigate the key human and physical features and the	<b>The Coast/Australia</b> Investigation into coastal environments including coastal processes and protection. In this theme, children will learn about a small area within a contrasting non-European country (Australia) as well as the nearby coastline. Although exploring a small area in detail, the children will also be made aware of its broader geographical context, such as the country/continent in which it is located. Children will	



	location of the Town of St Helens looking at land use and weather patterns over time.	explore similarities and differences between the small area being studied and areas with which they are more familiar.
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<b>Year 3</b>	<b>Shackleton's Antarctica</b> In this theme children will develop an enquiry on the Polar region of Antarctica focusing on Shackleton's 1914-17 Endurance Expedition. Pupils will progress with their atlas skills, interpreting a range of sources of geographical information and be provided with opportunities to communicate their findings in a variety of ways. The lesson activities develop geographical and context specific vocabulary and literacy through a series of re-iterative activities that expect pupils to develop and use language in a context-specific way.	<b>Mountains, volcanoes and Earthquakes</b> Investigation into mountains, volcanoes and earthquakes. Children will learn about the highest mountain on the planet Mount Everest. They will then compare this to UK Mountain ranges focusing on Mountains in the Lake district. As part of a visit, the children will identify the key topographical features of The Lake District National Park (namely, hills, mountains, lakes and forests) and explore the numerous land uses, including leisure, tourism and farming. Children will begin to explore different types of vegetation. Upon their return, they will compare The Lake District with their own locality and other previously studied areas.
<b>Year 4</b>	<b>North America –New York</b> Investigation into the development of cities in North America focusing on New York and comparing with contrasting localities. In this theme children will develop an overview of the different features of the USA including both physical and human landscapes, as well as the interactions between them and the important issues that these interactions create. Pupils will develop strong locational and place knowledge of the USA, as well as an understanding of how this region is different from the United Kingdom.	<b>The Mediterranean</b> Starting with an overview of Europe this unit moves from the macro to the micro looking at everyday life whilst identifying learning about geographical scale. Through a message in a bottle they will follow its route around the Mediterranean looking at the attributes of each country . the children will then focus on a particular area of Italy and study its Physical and Human Features comparing to the UK and the children's work on North America.
<b>Year 5</b>	<b>Rivers</b> Pupils will learn that rivers and river systems, are dynamic; changing the landscape in visible and at times dramatic ways. In this theme, children learn about rivers and the water cycle through a study of the River Mersey. Children will learn that rivers have sources, channels, tributaries and mouths, that they receive water from a wide area and that most flow eventually into a lake or the sea. They will learn that human activity affects, and is influenced by, rivers. They will identify other key rivers in the UK and the world. They will also link their learning about rivers to other bodies of water such as reservoirs, lakes, seas and oceans.	<b>Brazil with a focus on the Amazon Basin</b> In this theme, children locate and study the geography of the Amazon Basin which is the region of South America drained by the Amazon River and its tributaries. As most of the region is covered by tropical rainforest (biome) they will learn about this and other rainforests of the world. Children will start to learn how the future of tropical rainforests and other ecosystems is closely connected to human lives and lifestyles. The children will learn about the types of food, minerals, energy and trade/industry generated from this part of the world. They will also explore settlement sizes and transport links. They will then learn about the wider country of Brazil in which most of the Amazon rainforest is located.
<b>Year 6</b>	<b>Global Trade</b>	<b>London</b>



Investigation into global trade focusing on food distribution and Fairtrade. In this theme, children will have the opportunity to explore the origins of common foods they consume. They will identify some foods which are grown locally, including a trip to the local strawberry fields, nationally and others that are imported to our local ports of Runcorn and Liverpool. They will also explore the idea of 'food miles' and use maps, globes and atlases to see how far their food has travelled and which oceans it may have crossed.

Enquiry into the physical and human geography of the capital and how it has changed through time Geography of London to apply and revise our map skills In preparation for a visit to the capital city, the children will focus on the geography of London. Using their map skills, they will investigate ways to get to the city. They will enhance their knowledge of physical and human features, including key landmarks, by looking at the city of London and the Greater London region. They will use OS maps of the area and compare them to other map types, including Google Maps. This unit will also provide children with revision opportunities looking at capital cities and rivers in the UK and Europe.