

Geography Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery	<p>Induction process of orientation around school</p> <p>Introduction to Forest school/outdoor environments</p>	<p>Forest school – investigating the outdoors</p>	<p>Introducing travelling from one place to another. Children will learn to swap places with a peer following simple instructions.</p> <p>Draw simple journeys from home to school. Begin to think about points of interest that we might see on the way to school.</p>	<p>. We're going on a Bear Hunt</p> <p>Map out the children's journey to find a bear. Talk about the different landscapes they encounter.</p> <p>Airport role play – journeys.</p>	<p>Farm Trip/visit at different environments available at the farm.</p>	<p>Landscape observational painting.</p>
Reception	<p>Induction process of orientation around school</p> <p>Introduction to Forest School / outdoor environments</p> <p>Where does my family come from? (look at countries)</p>	<p>Location – Houses of Parliament (Bonfire night)</p> <p>ICT – use roamer/bee bots to move between locations eg. Go from the hospital</p>	<p>Beebots – map work</p> <p>Beebots – navigating home</p> <p>Story maps and settings .e.g. Little Red Riding Hood</p>	<p>Stories from around the world – where are they on the map, look at features of a given country (clothes, landmarks, flag and food)</p> <p>China India Africa</p>	<p>Compare habitats of minibeasts to sea creatures (rock pools)</p> <p>Compare different environments</p> <p>Locations – rock pools & beaches</p>	

	Label objects on a map (route to school)					Travel agent/airport role play
Year 1		Weather and seasons		Local Area	The United Kingdom	
Year 2	Hot and cold places		Continents and Oceans		Contrasting Locality	
Year 3	Climate zones		North America		South America: Rio and South-East Brazil	
Year 4		Rivers Fieldwork at Davy Down		Rainforests	South America: Amazon Basin	
Year 5		Mountain Regions	European Regions		Volcanoes and earthquakes	
Year 6	The United Kingdom			Antarctica		Local area and region