












Geography Long term overview:

Geography Big ideas: Mapping and Geographical Data.	Robins		Skylarks		Kestrels & Owls			
			Year A (24/25)	Year B (25/26)	Year A (24/25)	Year B (25/26)	Year C (26/27)	Year D (27/28)
Physical processes and features. 	Term 2	EYFS Area of Learning: Understanding the World- Making sense of their physical world and community. Explore interpret and understand the world around them.	<i>Why are we in awe of Oare? – Fieldwork unit</i> <u>Concept focus:</u> Physical processes and features Human processes and features Mapping, Location, Place	<i>Where in the world are we and how do we compare to Kenya?</i> <u>Concept focus:</u> Location Human processes and features. Climate Place	<i>What are the highs and lows of the UK?</i> <u>Concept focus:</u> Location Physical processes and features Place. Mapping	<i>Are all European countries just like us?</i> <u>Concept focus:</u> Location Place	<i>What are the Earth's biomes?</i> <u>Concept focus:</u> Climate Environmental impact Mapping	<i>Why do the human and physical characteristics of our coasts change?</i> <u>Concept focus:</u> Human processes and features. Physical Processes and Features Environmental impact
Location 		Term 4	The Natural World Weather and Seasons	The United Kingdom: <i>What do we know about our island home and how do the countries compare?</i> <u>Concept focus:</u> Geographical skills and Fieldwork Climate Mapping Location Place	<i>What is a desert and are they always hot?</i> <u>Concept focus:</u> Human and physical Geography Place, Location, and Climate	<i>Why does a river go with the flow?</i> <u>Concept focus:</u> Physical processes and features Human processes and features. Mapping Location	<i>What makes natural disasters strike?</i> <u>Concept focus:</u> Physical Processes and Features Mapping Place	<i>How does an urban location compare with our rural home?</i> <u>Concept focus:</u> Human processes and features. Location Place
Climate. 								
Human processes and features. 								

<p>Environmental Impact</p>  <p>Cultural understanding & Diversity.</p>  <p>Place</p> 	<p>Term 6</p>		<p><i>How does our weather change throughout the year?</i></p>  <p><u>Concept focus:</u> Human and physical Geography, Geographical skills and fieldwork Climate</p>	<p><i>What is life like on an island home?</i></p>  <p><u>Concept focus:</u> Human and physical Geography, Geographical skill and fieldwork Mapping and Geographical data, Human and Physical processes.</p>	<p><i>Why is North America a continent of contrasts?</i></p>  <p><u>Concept focus:</u> Climate Human processes and features Environmental impact Location Place</p>	<p><i>How are our farming communities earning a living?</i></p>  <p><u>Concept focus:</u> Human & Physical Geography, Geographical skills and fieldwork Physical features and processes, mapping and geographical data</p>	<p><i>Where is the Amazon rainforest and why is it the most diverse eco-system in the world?</i></p>  <p><u>Concept focus:</u> Physical Processes and Features Environmental impact Location Place</p>	<p><i>How is our energy produced, and how can we support a more sustainable future?</i></p>  <p><u>Concept focus:</u> Environmental impact Climate</p>
---	---------------	--	--	---	---	--	---	--