

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class 1		<u>No Place like Home</u> Local study school and grounds	<u>Old Macdonald had a Farm</u> UK weather and seasons (linked to farming)			<u>Sandcastles and Moats</u> Beach study – Southsea compared to Hayling Island Vocab, map work, field work, comparisons
Class 2	<u>A Remarkable Rainforest</u> El Chino (Peru) Contrasting non- European place		<u>Land Ahoy!</u> Hot and cold places (Caribbean and Antarctica)		<u>Froxfield Fun!</u> Local study Village of Froxfield	
Class 3		<u>Fasten your seatbelt</u> Copacabana (Brazil) Region in South America Trade links		<u>Irresistible Isles</u> Isles of Scilly A region of the UK	<u>Raging Rivers</u> Rivers Physical geography, map work, fieldwork	
Class 4			<u>Underwater World</u> Marine biomes, climate zones and vegetation belts	<u>Mountains and Earthquakes</u> Mountains and earthquakes Physical geography, map work	<u>Exploring St Lucia</u> St Lucia Region in North America Trade links	

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Class 1	<u>On the move</u> Local study school and grounds			<u>Off to the zoo</u> UK weather and seasons (linked to animals)	<u>Mountain Explorers</u> Mountain/hill (Butser Hill) study Vocab, map work, field work, comparisons	
Class 2	<u>What a Wonderful World</u> Hot and cold places (Caribbean and Antarctica)		<u>Let's Check out China!</u> Chang'gou (China) Contrasting non-European place		<u>Local Life</u> Local study Village of Froxfield Map work, field work	
Class 3		<u>Desert Biomes</u> Desert biomes Are all deserts the same?			<u>Bella Italia</u> Naples A European region Trade links	<u>Off we go to market!</u> Local study Town of Petersfield Map work, field work
Class 4		<u>Forces of Nature</u> Volcanoes Nyiragongo and Vesuvius Physical geography, mapwork		<u>Portsmouth, here we come!</u> Local study Portsmouth within Hampshire Trade links Map work, field work	<u>Nature's Resources</u> Australia Distribution of natural resources	

End of Pre-school Expectation	Introduction to basic maps Look at the globe and know it represents the world Begin to understand simple difference between people and places
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<ul style="list-style-type: none"> <li>➤ Local study</li> <li>➤ Locational knowledge</li> <li>➤ Place knowledge</li> <li>➤ Mapwork</li> </ul>	Class 1 school and grounds (cycle A and B)	Class 2 village of Froxfield (Cycle A and B)	Class 3 town of Petersfield (cycle B)	Class 4 city of Portsmouth within the county of Hampshire (cycle B)
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<ul style="list-style-type: none"> <li>➤ Physical geography (Climate and weather)</li> </ul>	Class 1 UK weather and seasons (Cycle A linked to farming) (cycle B linked to animals)	Class 2 hot and cold places (Caribbean and Antarctica) (cycle A and B)	Class 3 desert biomes (cycle B)	Class 4 Marine biomes, climate zones and vegetation belts (cycle A)
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<ul style="list-style-type: none"> <li>➤ Physical geography</li> </ul>	Class 1 Beach study – Southsea compared to Hayling Island (cycle A)  Mountain/hill (Butser Hill) study (cycle B)	Class 2 Ongoing in all geography learning	Class 3 Rivers (cycle A)	Class 4 Mountains and earthquakes (cycle A)  Volcanoes (cycle B)
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<ul style="list-style-type: none"> <li>➤ Place knowledge</li> <li>➤ Human and Physical geography</li> </ul>	Class 1 Ongoing in all geography learning	Class 2 El Chino (Peru) – a contrasting non-European place (cycle A)  Chang’gou (China) – a contrasting non-European place (cycle B)	Class 3 Isles of Scilly - A region of the UK (cycle A)  Naples – A European region (cycle B)	Class 4 St Lucia – A region in North America (cycle A)  Australia – distribution of natural resources (cycle B)
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			Copacabana (Brazil) - Region in South America (cycle A)	
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Amended December 2023