

# Geography LTP 2025-2026

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<b>R UW</b>	<p>Stories from other countries – Africa</p> <p>Towns/cities and rivers</p>	<p>Oceans and under the sea</p> <p>Weather</p> <p>India</p>	<p>China and Chinese New Year</p>	<p>Maps</p> <p>Spring</p>	<p>Sun safety</p> <p>Different environments – jungle</p> <p>Growing</p> <p>Looking after the world</p>	<p>Our wonderful world</p> <p>Different countries – France/ African tribal art</p> <p>Farms</p>
<b>1</b>	<p><b>Our School</b> Local Study: Immediate environment <i>Directional language; Key human and physical features.</i> <b>Fieldwork</b></p>			<p><b>Our Local Area</b> Local study: School's immediate locality (Bassett Green) <i>Compass directions; Key human and physical features.</i> <b>Fieldwork</b></p>		<p><b>United Kingdom</b> The Beach 4 countries of UK; human and physical features; maps with symbols and key <b>Fieldwork</b></p>
<b>2</b>	<p><b>Physical and human features</b> <b>Continents and oceans</b> <i>Name and locate continents and oceans</i></p>			<p><b>Southampton, UK and Mumbai, India</b> Comparing Southampton, UK to another non-European country- Mumbai, India</p>		<p><b>Hot and cold areas of the world</b> <i>Seasonal and daily weather patterns in the UK and the location of hot and cold areas of the world.</i></p>
<b>3</b>	<p><b>Local geography: Bassett Green</b> <i>Developing understanding of OS maps and land use. Comparison of land use over time.</i> <b>Fieldwork</b></p>		<p><b>Volcanoes and Earthquakes</b> <i>Physical geography: Location, how they work and the effect that they have on human life.</i></p>			<p><b>Local geography: Southampton</b> <i>Developing understanding of OS maps and land use. Comparison of land use over time. Why Southampton is a good place to settle.</i> <b>Fieldwork</b></p>
<b>4</b>	<p><b>Europe</b> <i>Locating European countries, finding them in maps/atlas, locate capital cities.</i></p>			<p><b>UK / Europe Comparison</b> <i>UK and Poland Comparison looking at national foods, their production and transportation.</i></p>		<p><b>North America</b> <i>Countries. Human and physical features – landscape and landmarks. Comparison of Canada and the UK.</i></p>

5			<p><b>Climate zones / latitude/ longitude</b>  <i>Different climate zones on our planet. Position and significance of latitude, longitude, plus others and time zones</i></p>		<p><b>Rivers</b>  <i>Local Study: River Itchen</i>  <i>Features and processes of rivers and the water cycle. River use changes over time. How water affects the environment, settlement, environmental change and sustainability.</i>  <b>Fieldwork</b></p>
6					<p><b>South America</b>  <i>Countries of South America and key features including main economies. Comparison to UK. Environmental awareness of current events. Trade links around the world.</i></p>
					<p><b>Knowledge Showcase</b>  <i>Choose an area of prior learning to create a knowledge showcase.</i></p>