



## Curriculum Overview for Geography Year 7

<p><b>Half Term 1: How does plate tectonics work?</b></p> <p><b>Substantive Knowledge:</b> Plate tectonics Physical processes Landforms Managing environments</p> <p><b>Disciplinary Knowledge:</b> Literacy skills Map skills Description Explanation skills Reading comprehension</p>		<p>Oracy focus tasks Reading comprehension Analysis of contemporary and historical text Key words – spelling and application Extended writing opportunities</p>
		<p>Plate Tectonics Plates Inner Core Outer Core Mantle Crust Convection Currents Magma Lava Earthquake Volcano Destructive Boundary</p>
		<p><b>End of unit summative assessment</b> – create an A3 poster detailing all information learned from this unit. Use diagrams, full labels and explanations Use success criteria to ensure pupils understand marking levels</p>
		<p>Homework booklets, set weekly</p>
<p><b>Half Term 2: How do you do geography fieldwork?</b></p> <p><b>Substantive Knowledge:</b> Graphicacy Data collection</p> <p><b>Disciplinary Knowledge:</b> Numeracy skills Graphicacy Data handling Map skills Description Explanation skills</p>		<p>Oracy focus tasks Reading comprehension Analysis of contemporary and historical text Key words – spelling and application</p>
		<p>data evaluation conclusion local tally frequency method Survey Data collection Prediction Questionnaire x/y axis analysis</p>
		<p><b>End of unit summative assessment</b> – fieldwork write up of graphs, analysis and conclusion. Use success criteria to ensure pupils understand marking levels</p>
		<p>Homework booklets, set weekly</p>