





Curriculum Overview for Geography Year 10

<p>Half Term 2: Coastal Landscapes</p> <p>Substantive Knowledge: Climate Climate Change Erosion Weathering Coastal Management</p> <p>Disciplinary Knowledge: Literacy skills Analytical\explanation skills Reading comprehension Evaluating Data presentation Analysis of data Map skills Interpretation of maps/sources</p>		<ul style="list-style-type: none"> • Types of waves • Types of erosion • Types of weathering • Mass movement • Coastal landforms (Headlands and bays, CASS) • Coastal management • Hard and soft engineering management methods • Introduction to case study – Barton-On-Sea <p>Book Recommendation: Geographical Investigations – Coastal Studies</p>
		<p>Erosion Weathering Mass movement Landslide Rotational slumping Cliff collapse Hydraulic Action Attrition Solution Abrasion Headlands and bays Coastal management Hard Engineering Soft Engineering</p>
		<p>End of unit assessment on coastal landscapes</p>
		<ul style="list-style-type: none"> • Microsoft forms • Revision mats • Dictionaries • Quiz <p>*Set weekly</p>