Home-School Learning Collaboration – Geography



Topics in this cycle: Coasts	Taught: Summer	Year Group: 7
Key knowledge/concepts to be learnt ('Tell me about')		Websites/blogs/YouTube links and further reading to deepen and consolidate learning
What is the coastline? Identify features of the coast, how waves are formed and the formation of headlands and bays		BBC Bitesize:
		The importance of waves - Coastal processes
		Coastal processes and landforms
 How does the sea shape the coast? Describe and explain the erosional processes that help to 		<u>Coastal management</u>
shape the coastline What process lead	e. s to coastal retreat?	YouTube:
		Coastal Erosion
 Which coastal landforms are created by erosion? Describe and explain the formation of caves, arches and 		Should we protect properties affected by coastal erosion?
stacks.		<u>Coastal Flooding</u>
 What is longshore drift? Describe and explain how material is moved along the coast. 		Holderness Coastline - A study in coastal erosion
 How can we manage the coastline? Describe and explain how management strategies can protect the coast from erosion. 		

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Key Vocabulary and Definitions To Be Learnt		What Will The Assessment Look Like?	
Coast	Where the land meets the sea.	End of term topic knowledge tests: 30 minutes	
Headland	An area of hard, more resistant rock, that sticks out into the sea.	Short answer questionsMultiple choice	
Bay	The sheltered area in between two headlands	Family Learning Opportunities	
Erosion	The wearing away of material	 Test yourself on the key words and definitions. Sit down together and watch an episode of "Coast" on BBC iPlayer. You could recreate some coastal landforms using playdough. Why not make a model showing how a cave develops into an arch, then stack and stump? If you can visit the coast try to spot some 	
Hydraulic Action	The power of the waves as they smash into the cliff face.		
Abrasion	The wearing away of cliffs by material carried by the sea.		
Attrition	When rocks carried by the sea knock into each other causing them to become smaller.		
Swash	Water that rushes up the beach.		
Constructive waves	When material is added onto the beach. Swash > Backwash		
Destructive waves	When material is removed from the beach. Backwash > Swash	features of coastal erosion and deposition.	
Backwash	Water that flows back towards the sea.		
Longshore drift	The zig zag movement of material along the beach.		
Prevailing wind	The direction from which the wind blows the most often.		
Coastal Management	Things put in place to reduce the impact of coastal erosion		

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