

Coastal Areas	What is weathering?	To understand the key processes of Weathering: Freeze-Thaw, Onion-Skin, Chemical and Biological
	What is Erosion?	To understand the key processes of Erosion: Hydraulic Power, Corrasion, Attrition and Solution
	How do Waves move?	To understand the structure of waves, how they move and the differences between Constructive and Destructive
	How do Headlands and Bays form?	To understand how the processes create landforms on discordant coastlines
	What is a wave-cut notch?	To understand how different processes create wave cut-notches and platforms on a headland
	How does the erosion of Headlands create different landforms?	To understand how different coastal processes lead to Wave cut notches changing into Caves, Arches, Stacks and Stumps
	What is coastal transportation?	To understand how the sea moves materials and how waves create Longshore Drift along the coastline
	How do Spits, Bars and Tombolo's form?	To understand how Longshore Drift and coastal transportation creates Spits, and how Bars and tombolo's differ from a spit.
	How do coastal processes impact on people?	To understand how coastal processes impact on people Socially, Economically and Environmentally
	What happened to Holbeck Hall?	To understand an example of how coastal processes can impact on an area of land and the impact on Holbeck Hall in Scarborough
	What can be done to manage coastal processes?	To understand the different Hard and Soft Engineering techniques to manage the coastline. Including advantages and disadvantages of: Sea Walls, Groynes, Managed Retreat, Beach Rebuilding, Gabions, Rock Armour.
Population	What is population?	To understand the key terms associated with population
	What is population density?	To understand the differences between sparsely and densely populated and the reasons why some areas are densely or sparsely populated
	What is the Population Explosion?	To understand how and why the world population has grown and changed
	How is population measured?	To understand the stages of the demographic transition model and how they show the interaction between Birth Rate, Death Rate and how it changes total population
	What are population pyramids?	To understand how population statistics for a country and how they are represented in a graph
	Population in LIC and HIC's	To understand how population structures differ between both HIC and LICs
Unequal World	How can we measure development?	To understand the different ways we measure development (GDP, Literacy Rate, HDI, Infant Mortality Rate, People Per Doctor, Primary, Secondary and Tertiary sector workers)
	Why does development differ around the world?	To understand how development is different in different countries in the world relating to development measures
	What is the Brandt line?	To understand how the Brandt line categorises countries around the world and to decide if it is still relevant to categorise countries in the same way
	How is inequality measured around the world?	To understand the differences in inequality around the world and if all countries are shown as unequal
	How does gender link to inequality?	To understand the inequality between men and women around the world
	What is development like in the Middle East?	To understand how the middle east has developed and how it leads to an unequal world
	Why Is Yemen classed as an LIC?	To understand why Yemen is developed as the poorest country in the middle east
	Why is Qatar classed as an HIC?	To understand why Qatar is developed as the richest country in the middle east
	How can countries develop sustainably?	To understand what sustainable development is and how it benefits both humans and the environment