

Coasts : The Coastal System

C1 I can describe and explain the coastal system as a natural system			
C2 I can give the sources of energy at the coast			
C3 I can explain sediment sources, cells and budgets			
C4 I can describe and explain the sub-aerial processes of Weathering, Mass movement and Runoff			

Coasts : Marine Processes and Landforms

C5 I can describe and explain Marine processes - erosion, transportation and deposition			
C6 I can identify, describe and explain landforms and landscapes of coastal erosion			
C7 I can identify, describe and explain landforms and landscapes of coastal deposition			
C8 I can use a case study to exemplify coastal processes on the Holderness coastline.			

Coasts : Sea Level Change

C9 I can explain Sea level change			
C10 I can identify, describe and explain coastlines of submergence and emergence and associated landforms			
C11 I can describe and explain the impact of present and predicted sea level increase.			

Coasts : Coastal Management

C12 I can identify, describe and explain coastal management strategies of hard and soft engineering			
C13 I can examine a case study of hard engineering			
C14 I can examine a case study of soft engineering			
C15 I can describe and explain sustainable integrated approaches			

Coasts : Coastal Risks and opportunities

C16 I can use a case study to exemplify a contrasting coastline can present risks and opportunities for humans			
C17 I can evaluate human responses of resilience, mitigation and adaptation.			

Date:

Student Reflection:

Teacher Comment: