Relief of the UK	elief of the UK			Types of Erosion	Types of Transportation		Mass Movement		
Relief of the UK can be divided			The break down and transport of rocks – smooth, round and sorted.		A natural process by which eroded material is carried/transported.		A large movement of soil and rock debris that moves down slopes in response to the pull of gravity in a vertical direction.		
lowlands. Each have their own	a	misty and snow common. i.e. Scotland Areas - 200m: Flat or rolling hills. Warmer weather. i.e. Fens	Attrition	Rocks that bash together to become smooth/smaller.	Solution	Minerals dissolve in water and are carried along. Sediment is carried along in the flow of the water.		 Rain saturates the permeable rock above the impermeable rock making it heavy. 	
characteristics.			Solution	A chemical reaction that dissolves rocks.	Suspension			Waves or a river will erode the base of the slope making it unstable.	
Lowlands			Abrasion	Rocks hurled at the base of a cliff to break pieces apart.	a Saltation Pebbles that bounce along the sea/river bed.		Eventually the weight of the permeable rock above the impermeable rock weakens and		
Uplands			Hydraulic Action	Water enters cracks in the cliff, air compresses, causing the crack to expand.	Traction	Boulders that roll along a river/sea bed by the force of the flowing water.		collapses. The debris at the base of the cliff is then	
			Т	Types of Weathering				removed and transported by waves or river.	
Formation of Coastal Spits - Deposition Material moved along Coastline changes direction				s the breakdown of rocks where they are.	Suspension Solution			Original position Slumped mass	
Example: Spurn Head, Holderness	than .	Spit curved with change of wind direction	Carbonation	Breakdown of rock by changing its chemical composition.	River Bed What is Deposition?				
Coast.	Prevailing winds bring waves in at an angle Spit water to brank over a spit		Mechanical	Breakdown of rock without changing its chemical composition.	When the sea or river loses energy, it drops the sand, rock particles and pebbles it has been carrying. This is called deposition.			Formation of Bays and Headlands Bay 1) Waves attack the coastline.	
 Swash moves up the beach at the angle of the prevailing wind. Backwash moves down the beach at 90° to coastline, due to gravity. Zigzag movement (Longshore Drift) transports material along beach. Deposition causes beach to extend, until reaching a river estuary. 			Unit 1c AQA ^{CI} Physical Landscapes in the UK				Soft rock Hard rock 3) Softer rock is eroded by the sea quicker forming a bay, calm area cases deposition. 3) More resistant rock is		
 Change in prevailing wind direction forms a hook. Sheltered area behind spit encourages deposition, salt marsh forms. 			Physical Lanuscapes in the OK				Headland left jutting out into the sea. This is a headland		
	How do waves form?	Mechanical Weathering Example: Freeze-thaw weathering				and is now more vulnerable to erosion.			
Waves are created by wind blowing over the surface of the sea. As the wind blows over the sea, friction is created - producing a swell in the water.		Water see into cracks	os and	Stage Two When the water freezes, it expands about	Stage Three With repeated freeze-thaw		Formation of Coastal Stack		
	Why do waves break?		fractures in the 9%. This wedges apart the rock.		cycles, the rock breaks off.			Old Harry Rocks,	
1	Waves start out at sea.	Size of		Tur				Dorset	
2 As waves	As waves approaches the shore, friction slows the base.		waves	Constructive Waves	es of Waves Destructive Waves		Cove Wave car platform Chart 1) Hydraulic action widens cracks in the cliff face		
	his causes the orbit to become elliptical.	Fetch far th		low				over time. 2) Abrasion forms a wave cut notch between HT and	
4 Until the top of the wave breaks over.			and a set of the set	than the backwash. This therefore build				LT. 3) Further abrasion widens the wave cut notch to	
Motion of Individual Water Molecules		the w • How wind been	rind. long the has	Long wwwiterigth Studiow gradient www.	Storep goadent works with vitation works with vitation of the south of		 from a cave. 4) Caves from both sides of the headland break through to form an arch. 5) Weather above/erosion below -arch collapses leaving stack. 6) Further weathering and erosion eaves a stump. 		

Coastal Defen	ces		Water Cycle Key Terms				Lower Course of a River				
Hard Engineering Defences			Precipitation Moisture falling from clouds as rain, snow or hail.			Nea	Near the river's mouth, the river widens further and becomes flatter. Material transported is deposited.				
Groynes	Wood barriers	 Beach still accessible. No deposition further down coast = erodes faster. 	Interception	Vegetation preve	ent water reaching the	e ground.		Formation of Floodplains and levees	Natural levees		
	prevent longshore drift, so the beach can build up.		Surface Runoff	Water flowing over surface of the land into riv				en a river floods, fine silt/alluvium is deposited	mp		
			Infiltration Water absorbed into the soil from the ground.				the valley floor. Closer to the river's banks, the avier materials build up to form natural levees.	River			
break energ wave to sto	Concrete walls break up the energy of the wave . Has a lip to stop waves	 ✓ Long life span ✓ Protects from flooding × Curved shape encourages erosion of beach deposits. 	Transpiration Water lost through leaves of plants.				1		Nutrient rich soil makes it ideal for farming.		
			Physical and Human Causes of Flooding.				✓ Flat land for building houses.				
			<i>Physical:</i> Prolong & heavy rainfall Long periods of rain causes soil to become saturated leading runoff.		Physical: Geology Impermeable rocks causes surface		River Management Schemes				
	going over.				runoff to increase river discharge.	Soft	Engineering	Hard Engineering			
Gabions or Rip Rap	Cages of rocks/boulders absorb the waves energy, protecting the	ccks/boulders ✓ Local material can be bsorb the used to look less vaves energy, strange.		s channels water o rivers causing	Human: Land Use Tarmac and concret impermeable. This infiltration & causes	prevents	redu Dem warn	restation – plant trees to soak up rainwater, ces flood risk. iountable Flood Barriers put in place when ning raised. aged Flooding – naturally let areas flood,	Straightening Channel – increases velocity to remove flood water. Artificial Levees – heightens river so flood water is contained. Deepening or widening river to increase capacity		
	cliff behind.		Upper Course of a River					ect settlements.	for a flood.		
Soft Engineering	Defences		Near the source, the river flows over steep gradient from the hill/mountains. This gives the river a lot of energy, so it will erode the riverbed vertically to form narrow valleys.				Hydrographs and River Discharge				
Beach Nourishment	Beaches built up with sand, so waves have to travel further before	 Cheap Beach for tourists. Storms = need replacing. Offshore dredging 									
Nourisiment			Formation of a Waterfall				River discharge is the volume of water that flows in a river. Hydrographs who discharge at a certain point in a river changes over time in relation to rainfall				
			1) River flows over alternative types of rocks.				1. Peak discharge is the discharge in a				
eroding cliffs.		damages seabed.	2) River erodes soft rock faster creating a step.			period of time.					
Managed Retreat	Low value areas of the coast are left to flood & erode.	 Reduce flood risk Creates wildlife habitats. Compensation for land. 	•	3) Further hy	 Further hydraulic action and abrasion form a plunge pool beneath. 			2. Lag time is the delay between peak rainfall and peak discharge.			
			4) Hard rock above is undercut leaving cap rock which collapses providing more material for erosion. 5) Waterfall retreats leaving steep sided gorge.			 3. Rising limb is the increase in river discharge. 4. Falling limb is the decrease in river discharge to normal level. 					
Case Study: Holderness Coast											
Location and Background Located on the east coast of Yorkshire. The town is a popular sea resort for tourists to visit all year round. The Holderness coast is the fastest eroding coast in Europe at 1.8m on average each year.											
								Time			
			Middle Course of a River					Case Study: The River Tees			
-	ead in the north of the	Holderness Coast is exposed t notch develops enough for	Here the gradient get gentler, so the water has less energy and moves slowly. The river will begin to erode laterally making the river wide					Located in the North of England and flows 137km from the Pennines to the North Sea at Red Car.			
the cliff face to become unstable and eventually collapses. -Longshore drift travels from north of Mappleton. The groynes in place have reduced the sand south of the groynes so erosion is occurring more rapidly. Spurn Point (a spit) at the south of the Holderness Coast has also been created by longshore drift.			Formation of Ox-bow Lakes					Geomorphic Processes Upper – Features include V-Shaped valley, rapids and			
			St	tep 1		Step 2		waterfalls. Highforce Waterfall drops 21m and is made from harder Whinstone and softer limestone rocks.			
			Erosion of outer bank forms river cliff.		Further hydrauli action and abras of outer banks, i		sion	Gradually a gorge has been formed. Middle – Features include meanders and ox-bow lakes. The meander near Yarm encloses the town.			
Management -Holderness is protected by a number of groynes. These trap sand to build up the beach for better protection and reduce longshore drift -The town is also protected by large sea walls to prevent flooding and deflect the waves energy. - Rock armour / riprap has also been put in place in front of the sea wall in order to reduce the energy of the destructive waves.				eposition inner bank rms slip off slope.			neck	Lower – Greater lateral erosion creates features such as floodplains & levees. Mudflats at the river's estuary.			
			Step 3		Step 4						
			Erosion breaks through neck, so river takes the fastest route, redirecting flow			Evaporation and deposition cuts o main channel lea an oxbow lake.	off	Management -Towns such as Yarm and Middleborough are economically and socially important due to houses and jobs that are located there. -Dams and reservoirs in the upper course, controls river's flow during high & low rainfall. - Better flood warning systems, more flood zoning and river dredging reduces flooding.			