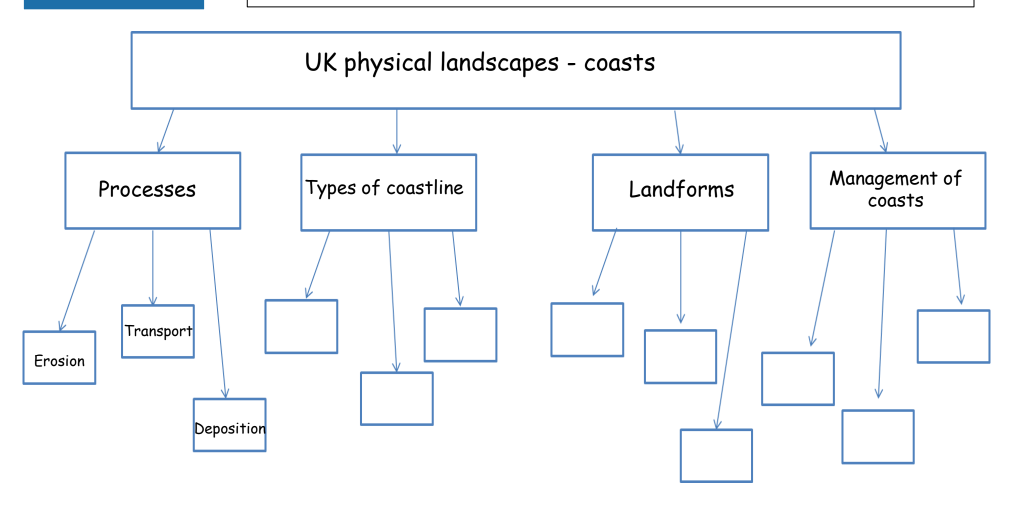




Task 1 - Using the knowledge organiser categorise the coasts topic into smaller chunks (35-50 minutes)



Task 2 – Using the knowledge organiser categorise complete the 3 tasks below (35-50 minutes)

Transform IT



REDUCE IT



SORT IT

Draw 5 pictures to show the key points in this topic

Reduce the information into 5 bullet points of no more than 8 words each:

1.

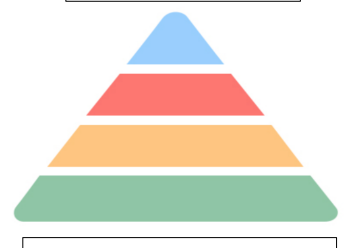
2.

3.

4.

5.

Prioritise the 4 hardest bits to remember. Explain why the most difficult is so hard to remember below in no more than 15 words.



Flexibility of thinking

Task 3 - Make connections between the words and annotate to explain the connection

Sea Palling

Igneous rock

Economic effects

Primary effects

Management

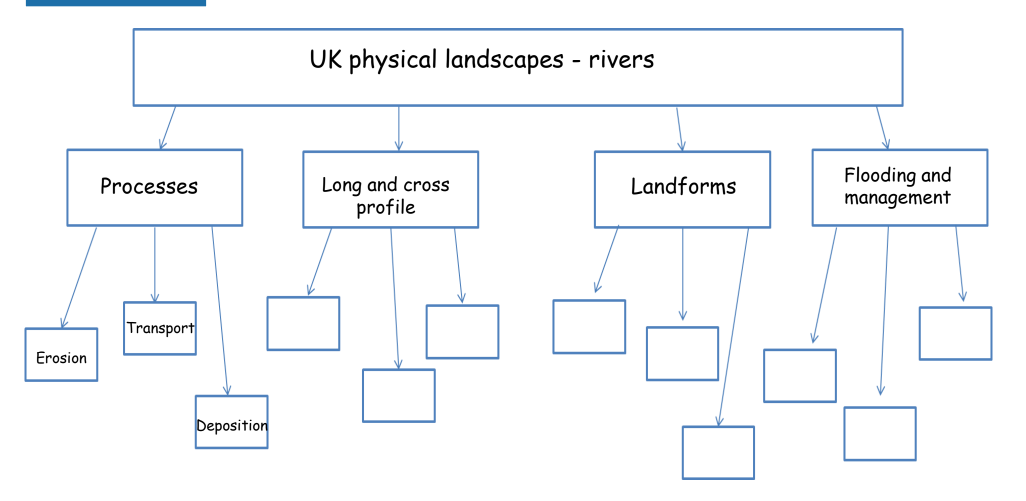
Old Harry - stack

Sustainability

Discordant coastline

Lower Course of a River **Coastal Defences Water Cycle Key Terms Hard Engineering Defences** Near the river's mouth, the river widens further and becomes flatter. Material transported is deposited. Precipitation Moisture falling from clouds as rain, snow or hail. Wood barriers Groynes Beach still accessible. Formation of Floodplains and levees Interception Vegetation prevents water reaching the ground. Natural levees prevent No deposition further **Surface Runoff** Water flowing over the surface of the land into rivers longshore drift. down coast = erodes When a river floods, fine silt/alluvium is deposited so the beach faster. on the valley floor. Closer to the river's banks, the Infiltration Water absorbed into the soil from the ground. can build up. heavier materials build up to form natural levees. Transpiration Water lost through leaves of plants. Sea Walls Concrete walls Long life span Nutrient rich soil makes it ideal for farming. **Protects from flooding** break up the Flat land for building houses. Physical and Human Causes of Flooding. energy of the Curved shape wave . Has a lip encourages erosion of **River Management Schemes** Physical: Prolong & heavy rainfall Physical: Geology to stop waves beach deposits. Long periods of rain causes soil to Impermeable rocks causes surface going over. Soft Engineering **Hard Engineering** become saturated leading runoff. runoff to increase river discharge. Gabions or Cages of Cheap Physical: Relief Human: Land Use Afforestation - plant trees to soak up rainwater, Straightening Channel - increases velocity to Rip Rap rocks/boulders Local material can be Steep-sided valleys channels water Tarmac and concrete are reduces flood risk. remove flood water. absorb the used to look less to flow quickly into rivers causing impermeable. This prevents **Demountable Flood Barriers** put in place when Artificial Levees – heightens river so flood water is waves energy, strange. greater discharge. infiltration & causes surface runoff. contained. warning raised. protecting the × Will need replacing. Managed Flooding - naturally let areas flood, Deepening or widening river to increase capacity cliff behind. **Upper Course of a River** protect settlements. for a flood. **Soft Engineering Defences** Near the source, the river flows over steep gradient from the hill/mountains. **Hydrographs and River Discharge** This gives the river a lot of energy, so it will erode the riverbed vertically to Beach **Beaches built** Cheap form narrow valleys. **Nourishment** up with sand, Beach for tourists. River discharge is the volume of water that flows in a river. Hydrographs who discharge at a so waves have Storms = need certain point in a river changes over time in relation to rainfall Formation of a Waterfall to travel replacing. further before Offshore dredging 1) River flows over alternative types of rocks. 1. Peak discharge is the discharge in a eroding cliffs. damages seabed. period of time. 2) River erodes soft rock faster creating a step. Low value Reduce flood risk Managed 2. Lag time is the delay between peak Retreat areas of the Creates wildlife 3) Further hydraulic action and abrasion form a coast are left to habitats. rainfall and peak discharge. plunge pool beneath. flood & erode. Compensation for land. 3. Rising limb is the increase in river 4) Hard rock above is undercut leaving cap rock Case Study: Hunstanton and Heacham Coast discharge. which collapses providing more material for Location and Background erosion. 4. Falling limb is the decrease in river Located on the North-West coast of Norfolk. The town is a popular Baseflow/ Ground Water Flow 5) Waterfall retreats leaving steep sided gorge. discharge to normal level. seaside resort. In 2013, the town suffered damage from a storm Day 3 Day 4 surge. The Sea Life Centre was flooded and closed for a number of months. Formation of Ox-bow Lakes Case Study: The River Tees **Geomorphic Processes** Step 1 Step 2 Location and Background - The beach widens between Hunstanton and Heacham. Located in the North of England and flows 137km from the Pennines to the North Sea at Red Car. - Deposition at Heacham has led to the formation of sand dunes. Erosion of outer bank Further hydraulic forms river cliff. action and abrasion Shingle on the beach includes white chalk from Hunstanton Cliffs in **Geomorphic Processes** Deposition inner bank of outer banks, neck the north. Upper - Features include V-Shaped valley, rapids and -Longshore drift travels from Hunstanton to Heacham. forms slip off slope. gets smaller. waterfalls. Highforce Waterfall drops 21m and is made from harder Whinstone and softer limestone rocks. Gradually a Step 3 Step 4 gorge has been formed. -The coastline is protected by a number of groynes and a sea wall. Middle - Features include meanders and ox-bow lakes. The Evaporation and Erosion breaks through Heacham is also protected by an earth bund. meander near Yarm encloses the town. neck, so river takes the deposition cuts off -\$15 million has been spent on beach nourishment to add sediment Lower - Greater lateral erosion creates features such as main channel leaving fastest route. to beach for increased protection against flooding. floodplains & levees. Mudflats at the river's estuary. redirecting flow an oxbow lake. Middle Course of a River Case Study -Jubilee River Flood Relief Channel This was created to take overflow water from the Issues- Only 2/5 weirs can be reached by boat. It is the River Thames in high discharge from heavy rain most expensive flood relief scheme in the UK, in 2014 Here the gradient get gentler, so the water has less energy The Jubilee Flood Relief Channel is a channel for the fall- this reduces flood risk. The EA (Environment there was extensive flooding which cost over £600,000 and moves more slowly. The river will begin to erode River Thames in South East England- it flows parallel Agency) opened it in 2002, it cost £110 million to to fix. Algae collecting behind weirs is a health problem laterally making the river wider. to the Thames. build. and disrupts the natural ecosystem

Chunk it



Transform IT



REDUCE IT



SORT IT

Draw 5 pictures to show the key points in this topic

Reduce the information into 5 bullet points of no more than 8 words each:

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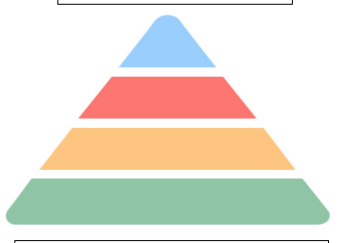
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Prioritise the 4 hardest bits to remember. Explain why the most difficult is so hard to remember below in no more than 15 words.



Flexibility of thinking

Make connections between the words and annotate to explain the connection

Runoff

Contour lines

Sustainability

Secondary impacts

Flood hydrograph

Social effects

High Force Waterfall, River Tees

To what extent ...?