

PAPER 1: PHYSICAL GEOGRAPHY

Section A: The Challenge of Natural Hazards (1-5)

- *Tectonic hazards: L'Aquila and Haiti*
- *Tropical storm: Typhoon Haiyan*
- *Extreme weather event: Somerset Floods*

Section B: The Living World (6-10)

- *Small scale ecosystem: the pond*
- *Tropical rainforest: The Amazon Rainforest*
- *Hot desert: The Sahara Desert*
- *Fringe of a hot desert: The Sahel*

Section C: Physical Landscapes in the UK (11-16)

- *Example of a river to show its landforms: River Tees*
- *Example of a flood management scheme: Somerset Flood*
- *Example of a coastline to show its landforms: Dorset*
- *Example of a coastal management scheme: Dorset and Medmerry*

4 layers of the earth	<ul style="list-style-type: none"> Crust: outer layer of the earth (solid, thin layer) Mantle: layer beneath the crust (semi-liquid, thick) Outer core: layer beneath the mantle (liquid iron) Inner core: centre layer (solid iron)
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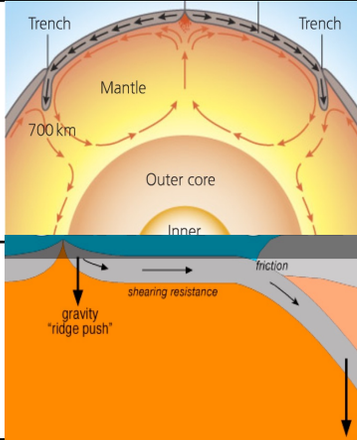
Tectonic Plates	The crust is split into several pieces. These large pieces of rock are called tectonic plates. They float on the mantle.
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Oceanic Crust	Crust found under the oceans (thinner (5-10km), younger, more dense)
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Continental Crust	Crust found under land (thicker (25-100km), older, less dense)
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Continental Drift	Theory that states the earth's continents are very slowly moving and that once all the continents were joined together to form a super-continent called Pangea. The tectonic plates move due to convection currents and slab pull.
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Convection Currents	<p>Circular currents within the mantle that cause the overlying tectonic plates to move.</p> <p>The mantle is made up of semi molten rock. Mantle rock is heated by the core. The warm material rises to earth's surface. As it rises, the material starts to cool and sink. This motion of rising and sinking rock forms circular currents known as convection currents.</p>
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Slab Pull	At destructive plate margins dense/heavy plates sink into the mantle, which pulls the rest of the plate with it.
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Natural Hazard	A natural process that poses a threat to people and property. If it poses no threat to humans it is called a natural event.
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Meteorological hazard	A hazard that occurs in the atmosphere (e.g. hurricane, thunder and lightening, tornado, drought)
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Tectonic hazard	A hazard that occurs due to the movement of tectonic plates (e.g. volcanoes and earthquakes)
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Hazard risk	The probability that a natural hazard occurs.
It is affected by...	<ol style="list-style-type: none"> Urban vs rural: urban areas have a higher risk due to high population densities = more people at risk. Hazards that occur in urban areas (e.g. Haiti earthquake) have a higher impact. LIC vs HIC: LICs have a higher risk as they have poor quality buildings and less planning and prediction strategies. Type of hazard: e.g. earthquakes are harder to predict than tropical storms, floods happen more often than volcanic eruptions. An effect of climate change is more extreme weather events. This has resulted in more tropical storms, flooding and droughts.

Tectonic hazards occur along plate boundaries/margins. There are four types of plate margin (see below.)

Destructive Plate Margin

2 plates move towards each other due to convection currents/slab pull. The denser oceanic plate is pushed beneath the lighter continental plate. This process is called **SUBDUCTION** and occurs at a **subduction zone**.

- Volcanoes** – as the oceanic plate sinks into the mantle, it melts = magma. This rises to the earth's surface = explosive volcanic eruptions.
- Earthquakes** – as the plates slide past each other, they can get stuck = pressure builds up. The plates suddenly move, releasing the pressure = violent earthquakes

Example: the Philippine plate is being subducted beneath the continental Eurasian plate along the east coast of Japan.

Constructive Plate Margin

2 plates move away from each other due to convection currents/slab pull, leaving a gap between the two plates. Magma rises up from the mantle to fill the gap, creating **NEW CRUST** (new land). This usually happens under the oceans. The new creation of land is called **SEA-FLOOR SPREADING**.

- Volcanoes** – the magma rises to fill the gap between the two plates – gentle eruptions.
- Earthquakes** – as the magma rises it causes small tremors (gentle earthquakes).

Example: Mid-Atlantic Ridge. The Eurasian and North American plate are moving away from each other.

Conservative Plate Margin

2 plates slide past each other due to convection currents/slab pull. They can be moving in opposite directions or moving in the same direction but at different speeds. The line between the two plates is called the **FAULT LINE**.

- No volcanoes** (no subduction and so no melting)
- Earthquakes** – as the two plates slide past each other, they can get stuck = pressure builds up. The plates suddenly move, releasing the pressure = violent earthquakes.

Example: the North American and Caribbean plate are moving past each other near Haiti.

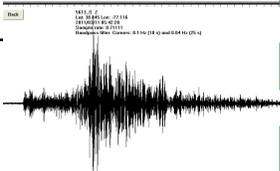
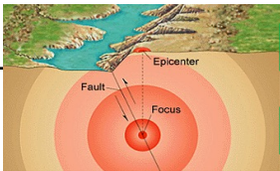
Collision Plate Margin

2 plates of the same density move towards each other due to convection currents/slab pull. As they are the same density neither subducts. Instead the plates collide and are forced upwards = mountain ranges. These are known as **FOLD MOUNTAINS**.

- No volcanoes** (no subduction and so no melting)
- Earthquakes** – the two colliding plates crash together creating a huge amount of pressure which when suddenly releases causes **VIOLENT EARTHQUAKES**.

Example: the Himalayas were formed due to the collision of the Eurasian and Indian Plates.

An earthquake is....	A sudden or violent movement within the earth's crust. It is caused by a build up and sudden release of pressure/tension.
Shockwaves	As the tectonic plates suddenly move, they send out SHOCK WAVES (vibrations) from the point of movement in the earth's crust.
Focus	The point of movement in the earth's crust.
Epicentre	The point directly above the focus is called the EPICENTRE . The closer you are to the focus and epicentre, the stronger the earthquake will be.
Magnitude	The amount of energy released during an earthquake.
Seismometer	The instrument that measures the strength /magnitude of an earthquake.
Richter Scale	The scale on which earthquake magnitude is measured. The higher the magnitude on the Richter Scale, the more powerful the earthquake.



<u>L'AQUILA EARTHQUAKE (HIC)</u>	
Where: L'Aquila, Italy (Abruzzo region)	
Plate Margin: Destructive plate margin (African and Eurasian plates)	
When: 3:32am 6 th April 2009	Magnitude: 6.3 on the Richter Scale.
PRIMARY EFFECTS	SECONDARY EFFECTS
<ul style="list-style-type: none"> 308 dead 1500 injured 10-15,000 buildings destroyed including the San Salvatore Hospital A bridge in Fossa collapsed 	<ul style="list-style-type: none"> 67,500 people were made homeless Fires in collapsed buildings A burst pipeline near the town of Paganio caused a landslide Cost: \$11,434 million
IMMEDIATE RESPONSE	LONG TERM RESPONSE
<ul style="list-style-type: none"> Camps were set up for homeless people providing food and medical care British red cross raised £171,000 Ambulances, fire engines and the army were sent to rescue survivors Italian post office provided free mobile phones and SIM cards for people who had lost their homes The government suspended mortgage, gas and electric payments. 	<ul style="list-style-type: none"> New settlements built for 20,000 residents City centre has been rebuilt Residents did not have to pay taxes in 2010 Students did not have to pay university fees for 3 years.

<u>HAITI EARTHQUAKE (LIC)</u>	
Where: Haiti, Caribbean Islands.	
Plate Margin: conservative plate margin (Caribbean and North American plates)	
When: 12 th January, 2010	Magnitude: 7.0 on the Richter Scale.
PRIMARY EFFECTS	SECONDARY EFFECTS
<ul style="list-style-type: none"> 220,000 dead 300,000 injured 300,000 homes damaged or destroyed. 8 hospitals destroyed in Port-au-Prince 5000 schools destroyed or damaged Transportation routes (roads, rail, ports, airports) destroyed by fallen buildings Service lines (water, gas, electricity) destroyed 	<ul style="list-style-type: none"> Trauma and diseases from dead bodies. 1.3 million Haitians in temporary camps Unemployment High crime rates Aid supplies could not reach victims. 2 million Haitians with no food, electricity, water Cost: \$11.5 billion
IMMEDIATE RESPONSE	LONG TERM RESPONSE
<ul style="list-style-type: none"> People were evacuated USA sent ships, helicopters and the army to search and rescue for victims and clear rubble at the port so that companies could start to export goods again. UN sent police to distribute aid & keep order. The Red Cross set up temporary hospitals The UK raised £100 million for emergency aid. USA gave \$100 million for emergency aid. 	<ul style="list-style-type: none"> Relocation – 1000s left Port-au-Prince permanently Cash for work programs set up to clear rubble to give locals jobs in the long term. World Bank gave \$100 million to support long term reconstruction in Haiti. ¼ of the buildings were repaired.

LICs are worse affected by earthquakes because...
 The quality of infrastructure (buildings, roads, ports) is worse in LICs. As a result they more easily fall down and trap people. Many HICs have earthquake proof buildings.

LICs are poorer than HICs. As a result they are unable to meet the costs of immediately responding to earthquakes (search and rescue, clear rubble, build temporary structures) or reconstruct cities. They rely on financial aid from other countries or organisations = less in control. HICs are able to meet many of the costs and immediately respond to the earthquake = less loss of life.

LICs do not have as many planning and prediction strategies so are unable to predict when the earthquake will occur or prepare people for when it does occur.

Monitor earthquake prone areas to PREDICT when it will occur.	
Previous Earthquake Data	Historical records can be used to show patterns and trends. These can then be used to predict future earthquakes.
Measure for Small Tremors	Before a larger earthquake often there is an increase in the number of small tremors. Scientists use seismometers to record any ground movement.
Unusual Animal Behaviour	Animals often act strangely before an earthquake. In China, the city of Haicheng was evacuated following strange animal behaviour. Days later a 7.3 magnitude earthquake struck. It is estimated it saved 150,000 lives.

Why do people live in areas of risk?

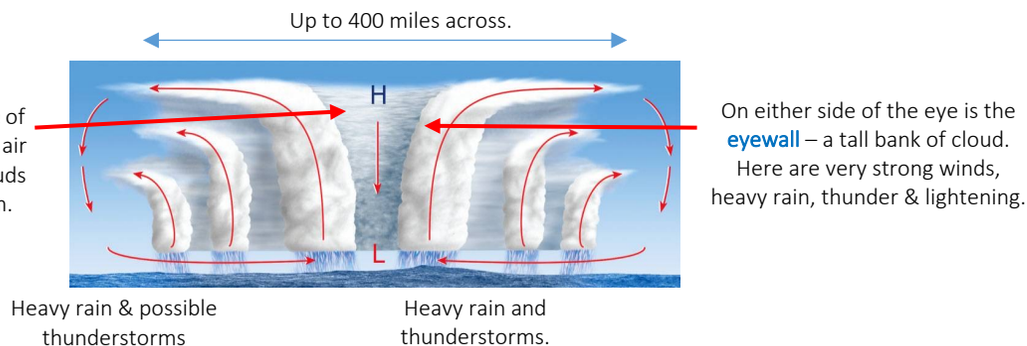
- Friends and family
- Employment
- Confident the government will protect them (planning & prediction)
- The land is very fertile near volcanoes (good for farming).
- They do not know it is unsafe – lack of education.

PLAN to prepare for when an earthquake occurs.	
Earthquake Proof Buildings	Buildings are designed to withstand the earthquakes <ul style="list-style-type: none"> Using flexible steel frames which sway as the ground moves. Rubber foundations that absorb the shockwaves/shaking. Building with a larger base than top will be less likely to topple over.
Practice Drills	Educate people about to do should an earthquake occur. <ul style="list-style-type: none"> On 1st September everyone in Japan practices what to do in an earthquake. It is called Disaster Prevention Day.
Emergency Kit	Residents are encouraged to have an emergency kit ready, including a torch, canned food, batteries, radio, medical kit, dust mask, water...etc.
Hazard Mapping	Prevent building on loose/weak ground & reduce the height of buildings in high risk areas. This means that in high-risk areas, stronger and lower buildings can be used.

Tropical storm	A storm with wind speeds of over 74mph and torrential rain.
Tropical storms are also known as...	Hurricanes (USA, Caribbean) Typhoons (Japan, Philippines) Cyclones (SE Asia, Australia)
Two conditions needed for tropical storm formation	<ul style="list-style-type: none"> Warm water (>27°C). As a result they are often found in tropical areas and occur in the summer/autumn when seas are at their hottest. Latitudes between 5 -20°north and south of the equator. A tropical storm is a spinning mass of clouds. The earth's spin between 5-20° north and south of the equator is enough to spin the clouds = tropical storm.
Effects of tropical storms:	<ul style="list-style-type: none"> Torrential rain Strong winds Storm surges
A storm surge is...	Tropical storms have a very low air pressure due to the rising air. This causes the sea level to rise. These high seas (3-8m higher than normal) flood huge areas of land.
Saffir-Simpson Scale	Tropical storms are measured using the Saffir-Simpson scale. There are 5 categories.
How will Climate Change affect tropical storms?	<ul style="list-style-type: none"> Increase in temperature = more of the world's oceans will be >27°C = more places will have tropical storms. Increase in temperature = tropical storms become stronger. There will be more category 4 and 5 storms.

Tropical Storm Formation:		
HEAVY	HEAT	The sun HEATS the sea/ocean.
ELEPHANTS	EVAPORATE	Warm, moist air EVAPORATES and rises.
REALLY	REPLACE/ REPEAT	More air rushes in to REPLACE the air that has just evaporated. It is also evaporated.
CAN	CONDENSATION/ CLOUDS	As the air rises it CONDENSES to form thick CLOUDS.
SQUASH	SPIN/SPIRAL	The earth's rotation causes the clouds to SPIN, forming the tropical storm's distinctive spinning shape.
SARAH	SINKING AIR = EYE	Cold air SINKS in the centre of the storm forming the EYE of the storm.
MARTIN	MOVE	It MOVES in the prevailing wind direction (east to west)
LOLS	LAND/LOSE ENERGY	It reaches LAND and LOSES energy as its energy source (warm water) is gone. Friction of the land also reduces its energy.

Tropical storms are circular in shape and usually lasts 7-14 days.



TYPHOON HAIYAN

Where: Philippines, Asia
When: November, 2013
Saffir-Simpson Scale: category 5 with wind speeds of 170mph and waves 15m high

PRIMARY EFFECTS	SECONDARY EFFECTS
<ul style="list-style-type: none"> 6,300 dead 27,000 injured 40 000 homes destroyed = 90% of Tacloban 30,000 fishing boats destroyed Schools, hospitals and shops destroyed. 400mm of rain flooded agricultural land. Transportation routes (roads, rail, ports, airports) blocked by trees and debris (e.g. the Tacloban airport was damaged) Service lines (water, gas, electricity) destroyed 	<ul style="list-style-type: none"> Trauma and diseases from dead bodies. 600,000 people in temporary camps 6 million lost their income/employment (<i>farmers & fishing companies</i>) Crops destroyed = loss of \$53million due to rice crops not being exported Crime rates increased Aid supplies could not reach victims. Some areas had no power for 1 month Shortages of water, food & shelter = disease.

IMMEDIATE RESPONSE	LONG TERM RESPONSE
<ul style="list-style-type: none"> People were evacuated to 1200 evacuation centres that were created USA – search and rescue (aircraft/helicopters) People cleared rubble Emergency food from Philippine Red Cross Emergency hospitals from France, Belgium and Israel (FBI) Emergency shelter kits from UK 	<ul style="list-style-type: none"> Reconstruction – 1000s of new homes built in flood safe areas Reconstruction of roads, bridges & airports NGOs (e.g. Oxfam) replaced fishing boats. UN, EU, UK, Australia, Japan and USA provided long-term medical supplies and financial aid to start new lives. Cash for work programmes were created to help people earn money in the long term

How can we protect ourselves from future tropical storms?	Monitor earthquake prone areas to PREDICT when it will occur.	PLAN to prepare for when an earthquake occurs.								
	<table border="1"> <tr> <td>Satellite Imagery</td> <td>We can watch the hurricane progress using satellites, radar and aircraft</td> <td>Evacuation Routes & Practice Drills</td> <td>Educate people about what they need to do and where they need to go, should a tropical storm occur.</td> </tr> <tr> <td>Previous Tropical Storm Data</td> <td>We can use previous data and computer models to create a predicted path for the storm.</td> <td>Emergency Kit</td> <td>Residents are encouraged to have an emergency kit ready in case of a tropical storm (e.g. a torch, canned food, batteries, radio, medical kit, dust mask, water...etc)</td> </tr> </table>	Satellite Imagery	We can watch the hurricane progress using satellites, radar and aircraft	Evacuation Routes & Practice Drills	Educate people about what they need to do and where they need to go, should a tropical storm occur.	Previous Tropical Storm Data	We can use previous data and computer models to create a predicted path for the storm.	Emergency Kit	Residents are encouraged to have an emergency kit ready in case of a tropical storm (e.g. a torch, canned food, batteries, radio, medical kit, dust mask, water...etc)	Warning Systems
Satellite Imagery	We can watch the hurricane progress using satellites, radar and aircraft	Evacuation Routes & Practice Drills	Educate people about what they need to do and where they need to go, should a tropical storm occur.							
Previous Tropical Storm Data	We can use previous data and computer models to create a predicted path for the storm.	Emergency Kit	Residents are encouraged to have an emergency kit ready in case of a tropical storm (e.g. a torch, canned food, batteries, radio, medical kit, dust mask, water...etc)							
<p>We cannot prevent a tropical storm from occurring, however we can protect ourselves.</p> <ul style="list-style-type: none"> Monitor tropical storms to PREDICT when it will occur. PLAN to prepare for when a tropical storm occurs. 		Building regulations	<ul style="list-style-type: none"> New homes built in low risk areas. Buildings designed to withstand tropical storms (reinforced concrete) Flood defences placed around coastlines (sea wall) and rivers (levee) 							

Weather	The day-to-day conditions of the atmosphere.
Extreme weather	Weather events that are significantly different from the normal.
Evidence that weather is becoming more extreme	<ul style="list-style-type: none"> ➤ International Disaster Database shows the number of floods has increased since 1960s. ➤ 2003 Heatwave affected the whole of Europe between June to August. Tourism increased in the UK due to hot weather, however 2045 people died in the UK due to heat. ➤ It is raining more. 2007 Gloucestershire Floods, 2004 Boscastle Floods (1000 residents affected) and 2014 Somerset Floods due to heavy rain. ➤ 2010 Big Freeze due to heavy snow. In December, 2010, temperatures dropped to -20C in Scotland, schools and businesses closed, motorways/airports/railways closed, crops were destroyed.

An example of a recent extreme weather event in the UK: THE SOMERSET FLOODS

Where	Somerset, south-west England
Physical landscape	Somerset is low lying farmland. There are several rivers, including the Tone and Parrett, which flow into the Severn Estuary.
When	January and February, 2014
Why	350mm of rain in January and February (100mm above average), high tides, storm surges, rivers had not been dredged in 20 years and so were clogged with sediment
Social Effects	<ul style="list-style-type: none"> • 600 houses flooded. People in temporary accommodation for months. • 16 farms were evacuated • Villages (e.g. Moorland) were cut off by the floodwater. This meant residents could not attend school, work or shop. • Power supplies were cut off. • Local roads and railway lines were flooded.
Economic Effects	<ul style="list-style-type: none"> • Somerset County Council estimated the cost at £10 million. • 14,000 hectares of farmland under water for weeks = could not sell crops. • Over 1000 livestock had to be evacuated, which was very expensive for farmers and insurance companies. • Local roads and railway lines were flooded. These needed to be repaired.
Environmental Effects	<ul style="list-style-type: none"> • Floodwater contained sewage and chemicals which contaminated farmland. • Habitats were lost.

To reduce the risk of future floods, a £20 million Flood Action Plan was launched.

Dredging	In March 2014, 8km of the River Tone and the River Parratt were dredged. This is when material/soil/mud is removed from the river bed. As a result the river channel is larger and can hold more water. This prevents the river overflowing its banks.
Elevated roads	Roads have been elevated in places. As a result even if a flood occurs, people can still drive on the elevated roads. This also helps the economy by allowing import/export.
Flood defences	Settlements in areas of flood risk have flood defences. As a result they are able to protect themselves.
Embankments	River banks have been raised. These are called embankments. This means the river channel can hold more water and therefore it is less likely to overflow.

GLOBAL ATMOSPHERIC CIRCULATION

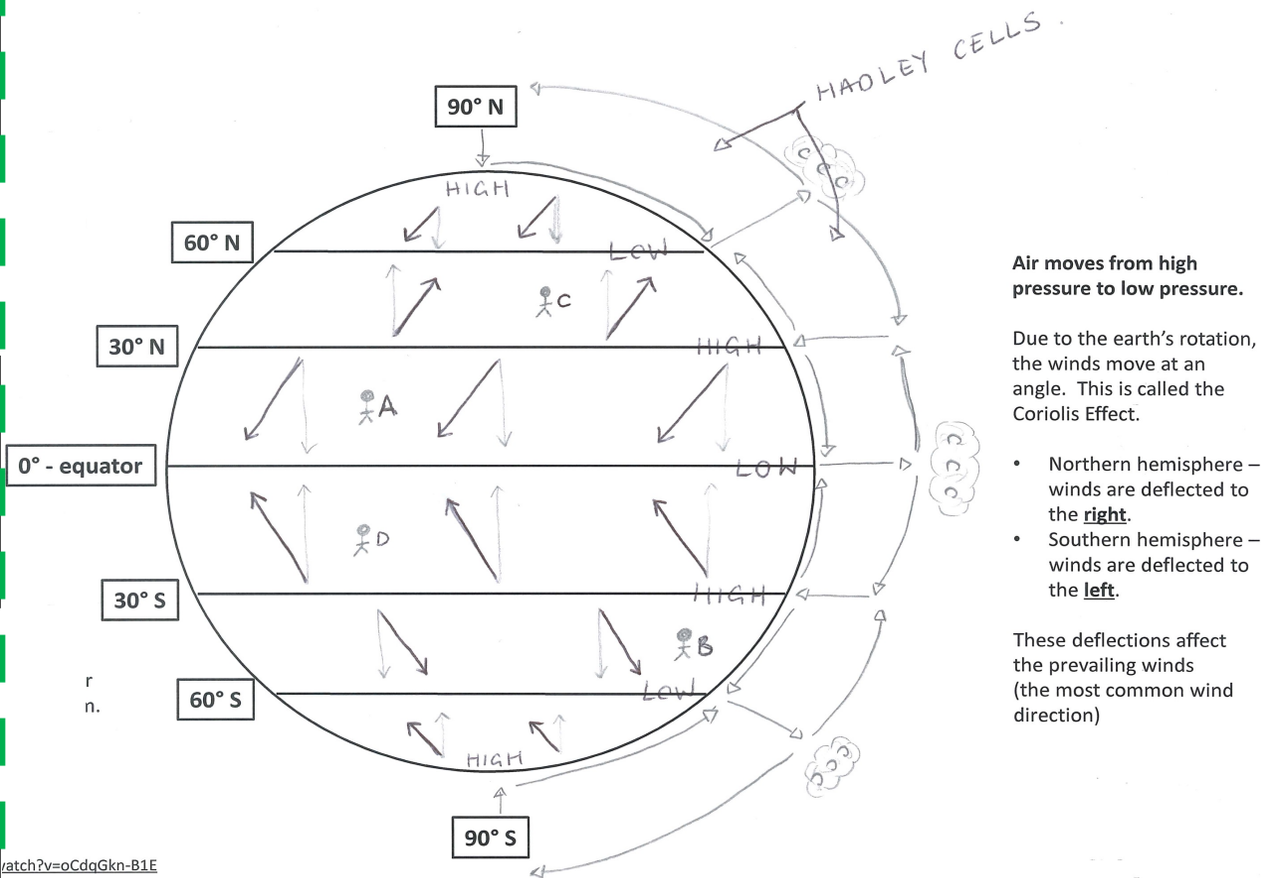
Global atmospheric circulation is the world's system of winds, which transport heat from equator to poles. It is the main factor determining global weather and climate patterns.

- Warm air rises = low pressure.
- Cold air sinks = high pressure
- Air moves from areas of high pressure to areas of low pressure.

It is hot and rainy (humid) at the equator (0°). It is hot because there is direct sunlight. It is rainy because the hot air rises creating a low pressure system. As it rises, it cools, condenses and forms clouds. Once the clouds reach saturation, they precipitate.

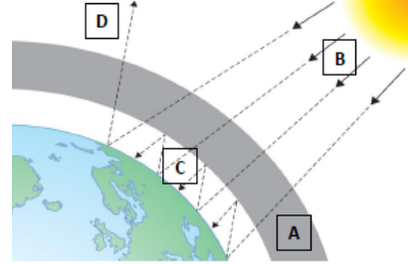
It is hot and dry (arid) at the 30°N and 30°S. It is hot because there is direct sunlight. It is dry because the air sinks creating a high pressure system. As the air sinks, no condensation occurs resulting in clear skies.

It is cold and dry at the north pole (90°N) and south pole (90°S). It is cold because there is no direct sunlight. Also many of the sun's rays are deflected off the earth's surface. It is dry because the air sinks creating a high pressure system. As the air sinks, no condensation occurs resulting in clear skies.

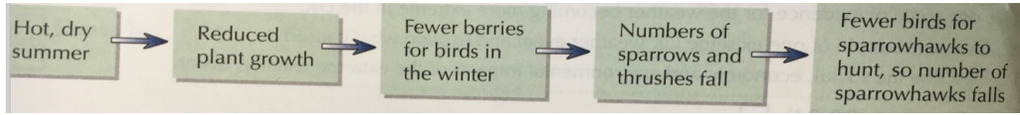


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CLIMATE CHANGE IS A CHANGE IN THE EARTH'S CLIMATE. There is a lot of evidence that shows climate change has been occurring during the Quaternary Period (covers from 2.6 million years ago to today).

Thermometer recordings	Show that average global temperatures have risen by 0.74°C during the last 100 years and by 0.5°C since 1980.	Ice cores	Ice sheets are made up of layers of ice (1 layer is formed each year). Scientists drill into ice sheets to get long cores of ice. By analysing the gases trapped in the layers of ice, they can tell what the temperature was each year. One ice core from Antarctica shows the temperature changes over the last 400,000 years.
Photographs	Show many of the world's glaciers have retreated in the last 50-100 years. It is estimated up to 25% of global mountain glacier ice could disappear by 2050	Tree Rings	As a tree grows it forms a new ring each year. The tree rings are thicker in warm, wet weather. Scientists take tree cores and look at the rings to see what the climate was like in previous years.
Paintings	Show that the River Thames was frozen over in 1677. People are shown ice skating over the frozen river		
Natural causes of climate change		Human causes of climate change	
Solar output	A sunspot is dark patch on the sun that appears from time to time. Every 11 years the number of sunspots changes from very few to lots to very few again. <i>Lots of sunspots = colder Very few sunspots = warmer</i> <i>Between 1645 – 1715 there was a solar minimum with sunspots. During this time, there was a very cold period known as the 'Little Ice Age'. Paintings show that the Thames completely froze over.</i>	The Greenhouse Effect	<p>A) Greenhouse gases create a blanket around earth. B) Sunlight travels to earth as shortwave radiation. C) Sunlight bounces off the earth's surface as long-wave radiation. This reflected sunlight is trapped in the earth's atmosphere by the greenhouse gases = earth heats up.</p> 
Volcanic Activity	Violent volcanic eruptions blast lots of ash, gases (e.g. sulphur dioxide) and liquids into the atmosphere. Major volcanic eruptions lead to a brief period of global cooling. This is because the ash, gases and liquids can block out the sun's rays, reducing the temperature. <ul style="list-style-type: none"> e.g. <i>Krakatoa 1883 eruption = world temperatures fell by 1.2°C for a year.</i> e.g. <i>Pinatubo 1991 eruption = world temperatures fell by 0.5°C for a year.</i> 	The Enhanced Greenhouse Effect	Due to human actions, there are extra greenhouse gases in the atmosphere which trap more heat = global warming.
Orbital Change	Orbital change refers to changes in how the earth moves round the sun. It affects how close the earth is to the sun and therefore how much energy we get from the sun. When the earth is very close to the sun, it is warmer. When the earth is further away from the sun, it is cooler. a) Eccentricity: how the earth orbits the sun. Every 100,000 years the orbit changes from circular to elliptical (egg-shaped). b) Axial tilt: the angle of the earth changes every 41,000 years between 22.5° to 24.5°. c) Precession: the natural wobble of the earth around its axis. Wobble cycles take 26,000 years.	Methane	Produced by cattle and sheep. Rising incomes and population = increased demand for meat = more animals farmed = more methane produced. <i>250% rise since 1850.</i>
To respond to climate change we can use mitigation. : ➤ Mitigation: remove greenhouse gases from the atmosphere to slow down climate change.		Carbon dioxide	Produced by burning fossil fuels. Rising population = increased demand for electricity = more carbon dioxide produced. <i>30% rise in carbon dioxide production since 1850.</i>
Carbon capture	Carbon dioxide is captured from the power stations, transported in pipes and stored deep underground or in oceans so it doesn't go into the atmosphere.	Nitrogen dioxide	Produced by car exhausts and airplanes. Rising incomes and population = increased cars and air travel = more nitrogen dioxide produced. <i>16% rise in nitrous oxide since 1850.</i>
Afforestation	Planting trees = more trees = more photosynthesis = more carbon dioxide removed from the atmosphere = fewer greenhouse gases = less global warming. Trees remove 3 billion tons of carbon every year! e.g. <i>China has had afforestation programs since 1970s. Forest cover has increased from 12% to 16%.</i>	Deforestation	= less trees = less photosynthesis = less CO2 removed from the atmosphere.
Renewable energies	Generating energy from natural renewable sources (e.g. solar panels, hydro-electric power, wind turbines, tidal energy). They do not produce greenhouse gases.	To respond to climate change we can also use adaptation: ➤ Adaptation: respond to the likely effects of climate change to reduce their impact.	
International agreements	Climate change is a global issue and requires global solutions. International agreements are when countries come together to agree on large scale, international strategies. ➤ The Kyoto Protocol (1997): over 170 countries agreed to reduce carbon emissions by 5.2%. ➤ Copenhagen meeting (2009): world leaders agreed to reduce carbon emissions, with HICs giving LICs financial support to help them cope with impacts of climate change. ➤ The EU agreed to cut carbon emissions by 20% between 1990 and 2020.	Changes in agriculture:	Problem: changing rainfall patterns and temperatures will affect productivity of farms. Adaptation: use drought-resistant crops, grow different types of crops, implement irrigation systems to water crops during droughts, plant trees to shade vulnerable crops from strong sunlight, change crops grown.
		Changes to water supply:	Problem: dry areas are likely going to get drier = water shortages. Adaptation – decrease the use of water: drip irrigation, recycle water, water meters, dual flush system. Adaptation – increase the supply of water: build reservoirs, collect rainwater.
		Reduce risk of sea level rise:	Problem: melting glaciers = sea level rise (rise of 20cm since 1900 and estimated future rise of 82cm by 2100). Adaptation: coastal management (sea walls, rock armour, gabions), build houses on stilts in flood prone areas, invest in monitoring and prediction strategies, invest in planning strategies (e.g. hazard mapping, warning alarm, emergency kits).

An ecosystem is...	A natural system made up of plants, animals and the environment. There are many complex interrelationships (links) between the living (plants & animal) and non-living (atmosphere & soils) components. Ecosystems can be as small as a hedgerow or pond. Larger ecosystems, on a global scale, are known as biomes, such as tropical rainforest or the desert.
Producer	Organisms that get their food from the natural environment (<i>photosynthesis</i>)
Consumer	Organisms that feed on other organisms (producers and consumers)
Herbivore	Consumer that only eats vegetation.
Omnivore	Consumer that eats vegetation and animals (meat).
Carnivore	Consumer that only eats animals (meat).
Decomposer	Decomposers (fungi, bacteria) feed on dead producers & consumers. This dead material is known as litter. They break down the litter and recycle the nutrients back to the soil.
Food Chain	A food chain is a single line of linkages between producers and consumers. It shows what eats what.
Food Web	A food web shows all the linkages between the producers and consumers in an ecosystem. A food web shows what eats what. A change in one part of an ecosystem has an impact on other parts of the ecosystem. Some parts of an ecosystem depend on the others (e.g. consumers depend on producers for a source of food) and some depend on them for a habitat. So if one part changes it affects all the other parts that depend on it. Two examples can be seen to the right.



Nutrient Cycle
The movement of nutrients around an ecosystem. *e.g. when dead material is decomposed, nutrients are released into the soil. The nutrients are then taken up from the soil by plants. The nutrients are then passed to consumers when they eat the plants. When the consumers die, decomposers return the nutrients to the soil. This is the nutrient cycle.*

Example of a small scale ecosystem in the UK:
Freshwater pond. It provides a variety of habitats for plants and animals, due to changes in oxygen, water and light. It is made up of the plants, fish, birds and other organisms that live within it, as well as the water, sunlight, temperature in the area.

Producers in a freshwater pond:
Algae, marsh marigold, waterlily

Consumers in a freshwater pond:
Frog, heron, fish (e.g. perch), duck, waterworms, rat tailed maggot

Humans affect the freshwater pond by:

- Farmers add fertilisers to their fields which leach into ponds. This causes a rapid growth of algae = sunlight and oxygen is depleted = fish and wildlife in ponds die.
- Ponds can be drained for irrigating fields.

Climate change affects the pond:

- Extreme weather is a common impact of climate change = more droughts = ponds dry up.
- Extreme weather is a common impact of climate change = more flooding = ponds flood.

Tundra
Found at high latitudes (above 60° N) in northern Europe, Alaska and northern Canada. Winters are very cold, summers are brief and there is little rainfall. There are hardly any trees — vegetation includes mosses, grasses and low shrubs. There's a layer of permanently frozen ground called permafrost (see p.47).

Grassland
There are two types of grassland. Savannah grasslands are found between the tropics. There are distinct dry and wet seasons, although rainfall is still relatively low. Most of the vegetation is grasses with a few scattered trees. Temperate grasslands are found at higher latitudes where there is more variation in temperature and less rainfall. There are no trees here — just grasses.

Temperate Deciduous Forest
Found mainly in the mid latitudes where there are four distinct seasons. Summers are warm, winters are relatively mild and there's rainfall all year round. Deciduous trees lose their leaves in winter to cope with the colder weather.

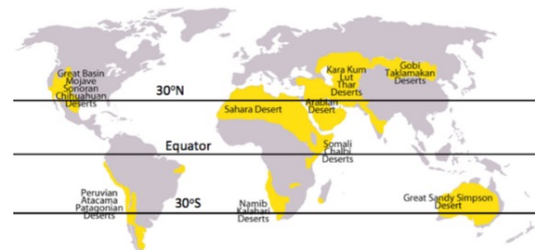
Tropical Rainforest
Found around the equator, between the tropics, where it's hot and wet all year round. This is an area of lush forest, with dense canopies of vegetation forming distinct layers. There's more about tropical rainforests on the next page.

Polar
Found around the north and south poles. They are very cold, icy and dry. Not much grows at all (see p.47). They remain dark for several months each year so the growing season is very short — about 2 months.

Hot Desert
Found between 15° and 35° north and south of the equator where there's little rainfall (see p.39). It's very hot during the day and very cold at night. Shrubs and cacti are sparsely distributed in the sandy soil.

THE DESERT: THE SAHARA DESERT

Location	Deserts are located along the Tropic of Cancer & Tropic Capricorn (23.5° – 30° north and south of the equator latitude), Examples: Sahara Desert: Africa (Algeria, Egypt), Mojave desert (USA)
Climate	Hot and dry: arid. 2 seasons (summer and winter). Temperature range: over 40°C in the day – less than 5°C at night Precipitation: less than 250mm per year. In some areas as low as 70mm per year
Vegetation	Very sparse (cactus, Joshua tree, desert daisy)
Animals	Very few (lizards, scorpion, camel, wolf spider, kangaroo)
Soil	<ul style="list-style-type: none"> Shallow, dry and has a coarse, gravelly texture. Not very fertile as there is hardly any decaying plants to add nutrients to the soil.
People	<ul style="list-style-type: none"> Indigenous people in the desert are usually nomadic farmers who travel with their herd (goats and sheep) in search of food, water. New groups have started to live in the desert to use their natural resources (e.g. oil, farming, tourism, renewable energy)
Biodiversity	The variety of organisms living in a particular area (plants and animals)
Biodiversity in the desert	Deserts have low biodiversity. ➤ Small areas of the desert, that are near water (rivers, ponds) have higher diversity of plants, animals and humans.
Threats to the desert	<ul style="list-style-type: none"> Desertification on the fringe of the hot desert. This is causing the desert to get larger and the soils to become drier = erosion. Climate change = more extreme weather (e.g. droughts) = plants/animals unable to survive the even hotter and drier weather = loss of biodiversity.



VEGETATION ADAPTATIONS

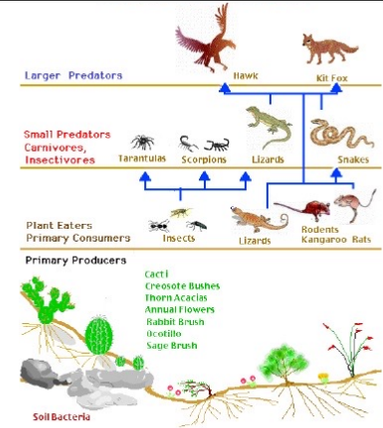
Cactus	<ul style="list-style-type: none"> Some have deep roots to reach water deep under the ground Some have a very shallow horizontal root system, just below the surface, so that it can soak up water before it evaporates. Succulent: store water in the stems. Thick, waxy skin to reduce water loss from transpiration Spines reduce water loss and protect the cacti from predators who might try and steal the water stored in their stem.
Joshua Tree	<ul style="list-style-type: none"> Deep roots to reach water deep under the ground Small needle like leaves to reduce water loss. Leaves are covered in a waxy resin to avoid water loss

ANIMAL ADAPTATIONS

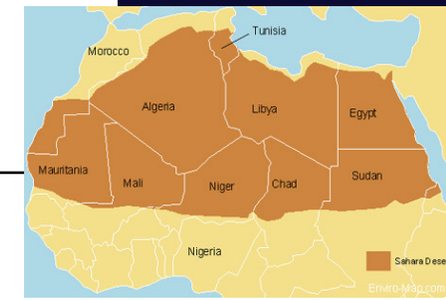
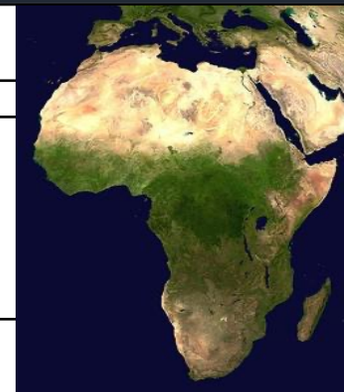
Camel	<ul style="list-style-type: none"> Large, flat feet to spread their weight on the sand. Triple eye lids and long eyelashes keep sand out of their eyes. Their colour helps them camouflage (blend in) Store fat in their hump, which can be used for energy. They can also break this down into water when needed.
Lizard	<ul style="list-style-type: none"> Burrow during the hot days and emerge at night to feed. Their colour helps them camouflage (blend in) Nocturnal – only come out at night when cooler.
Other adaptations	<ul style="list-style-type: none"> Some animals sit very still in the shade during the hottest part of the day (e.g. fennec foxes). Some animals are nocturnal, meaning they burrow and sleep in the hot days and come out during the cooler evenings.

All parts of the desert ecosystem are linked together (climate, soil, water, animals, plants and people). If one of them changes, everything else is affected.

- Plants get their nutrients from the soils. Animals get their nutrients from the plants.
- Animals spread seeds in their dung (poo), helping new plants to grow.
- Hot and dry climate = water is very quickly evaporated = leave salts behind = salinity/salty soils.
- Very few nutrients are recycled as there is so little vegetation = very litter decay.
- Sparse vegetation = lack of food = low density of animals
- Water supplies in the desert are caused due to low rainfall and quick evaporation. As a result humans use irrigation to water their crops using deep wells = less water available for plants and animals.



The Sahara Desert is the world's largest desert. It covers over 9 million square kilometres. It is located in Northern Africa, covering nine countries including Egypt, Algeria and Chad. The Sahara Desert provides a number of opportunities for economic development, however its harsh physical landscape and climate can cause challenges for development.



Economic Opportunities in the Sahara Desert

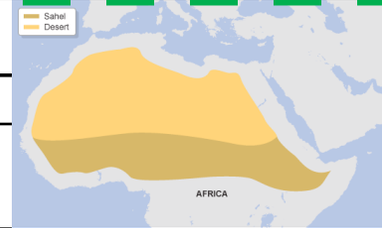
Mining for Oil & Gas	<p>What: digging under the desert for oil and gas. Where: Hassi Messaoud oilfield in Algeria, Sahara Desert, Northern Africa <i>Good: 50% of Algeria's GDP comes from oil and gas, Hassi Messaoud employs 40,000 people</i> <i>Bad: must fly 40,000 workers to the remote oilfield, fly out water and food reserves, difficult to drill hundreds of metres beneath desert and hard to construct pipelines 100s of kilometres across the desert to the coastline.</i></p>
Solar Panels	<p>What: solar panels are built to make use of the 12+ hours of bright sunshine in the desert Where: Tunisia, Northern Africa <i>Good: energy is sold to Western Europe = money for development, it is clean renewable energy.</i> <i>Bad: sandstorms destroy solar panels & dusty conditions mean they need cleaning. This requires 10,300 gallons of water/day.</i></p>
Agriculture	<p>What: using the River Nile to irrigate land and grow crops (dates, figs and fruit) to feed increasing population (20 to 79 million in last 25 years). Where: Next to the River Nile, Egypt, Northern Africa. <i>Good: accounts for 13% of Egypt's income, employs 32% of Egypt's labour force.</i> <i>Bad: rapid evaporation of irrigation water, leaves salt crystals = salinity.</i></p>
Tourism	<p>What: visit world's largest desert, Egyptian culture, pyramids, camel treks. Where: Egypt, Northern Africa <i>Good: income for development, employment, development of transport and infrastructure.</i> <i>Bad: pollution from development, overuse of water, cultures are used as entertainment rather than tourists learning about their tradition,</i></p>

Challenge for Development in the Sahara Desert

Extreme Temperatures	<ul style="list-style-type: none"> Daily temperatures can reach over 40°C, whereas evening temperatures can go below freezing Hot temperatures can be too hot for tourists. It can also make farming and mining difficult.
Inaccessibility	<ul style="list-style-type: none"> The Sahara is HUGE = people often have to travel long distances, usually by plane which is expensive. It is difficult to provide services across such a large area It is difficult to transport products from oil or energy fields, as extensive pipelines have to be built.
Water Supply	<p>There is very low rainfall in the Sahara Desert (less than 70mm in some places). As a result providing water to workers, tourists or for irrigation difficult. Also 10,300 gallons of water is needed to wash the solar panels each day.</p>

The Sahel is located on the southern fringe of the Sahara Desert. It used to be a savannah ecosystem, however human activities are causing environmental harm = desertification.

DESERTIFICATION is the process where land gradually turns into a desert. It becomes drier, less fertile and is vulnerable to erosion.



Causes of desertification in the Sahel

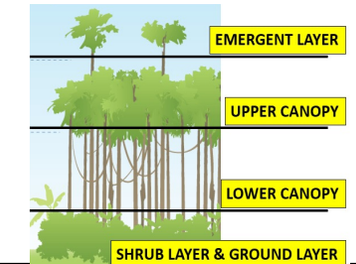
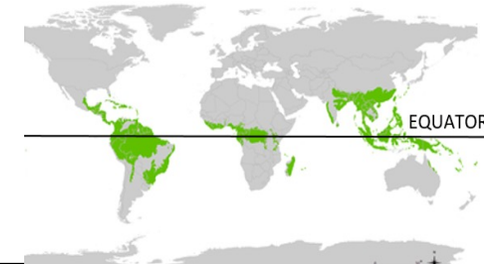
Climate change	<p>Climate change results in extreme weather, such as droughts. Lack of rainfall = not enough rain for the soils to have moisture and stay healthy. Also plants die due to lack of water = roots no longer hold the soil together = vulnerable to erosion. High temperatures = any water is immediately evaporated leaving the soil very dry. Also salts in the water are left on the soil after the water is evaporated = salty, dry soil that is vulnerable to erosion.</p>
Over-grazing	<p>Too many cattle and sheep eat the vegetation = the soil is no longer held together by the plants = vulnerable to soil erosion.</p>
Over-cultivation	<p>Population growth = more demand for food. As a result land is being over-farmed. This uses up all the nutrients in the soil, leaving it dry and exposed to erosion.</p>
Deforestation	<p>Population growth = increased demand for fuel wood = increased deforestation. The roots therefore no longer bind the soil together and the nutrient cycle is stopped = soil becomes dry and exposed to erosion.</p>

Sustainable strategies to reduce the risk of desertification.

Afforestation (planting trees)	<p>The roots also help to hold the soil together and prevent erosion. When the plants/leaves die, their nutrients are giving back to their soil. They act as windbreakers and therefore reduce wind erosion.</p>
Crop Rotation Grazing Rotation	<p>When farmers allow a field to rest between farming. This allows the soil time to repair and get their nutrients back. This prevents over-cultivation. Move the animals from place to place to reduce the amount of vegetation eaten or reduce the number of farm animals. This prevents over-grazing.</p>
Water Management	<p>Grow crops that don't need a lot of water (e.g. millet or olives) Use irrigation techniques that use very little water (e.g. drip irrigation)</p>
Appropriate Technologies	<p>Use cheap, sustainable and easily available materials Earth Dams: collect and store water in the wet season. The stored water is then used to irrigate crops in the dry season. Using Manure: animal manure is used to fertilise the soil by adding nutrients.</p>

THE TROPICAL RAINFOREST: THE AMAZON RAINFOREST

Location	Rainforests are located along the equator (0° latitude). Examples: South America (Brazil), Asia (Indonesia), Africa (Congo).
Climate	Hot and wet (humid). No seasons Temperature range: 20-30°C (due to direct sunlight from the sun) Precipitation range: 160 – 330mm/month or 2000mm per year
Vegetation	Very dense and varied (e.g. banana and rubber trees).
Animals	Very dense and varied (e.g. apes, parrots, jaguars, insects)
Soil	Not very fertile, as heavy rainfall washes nutrients away. This is known as leaching . Most nutrients are in the top layer of the soil due to nutrient cycling from the decayed leaves. As a result most trees have a shallow root system.
People	Tribes have lived in rainforests for a long time (sustainable). New groups of people and companies have arrived more recently, trying to make money from the rainforests through logging, energy, mining...etc (unsustainable)
Biodiversity	The variety of organisms living in a particular area (plants and animals)
Biodiversity in the rainforest	Deserts have very high biodiversity. Rainforests contain around 50% of the world's plants, animals and insect species .
Threats to the rainforest	Deforestation is causing a loss of biodiversity in the rainforest, as many animals and plants become endangered or extinct.



VEGETATION ADAPTATIONS

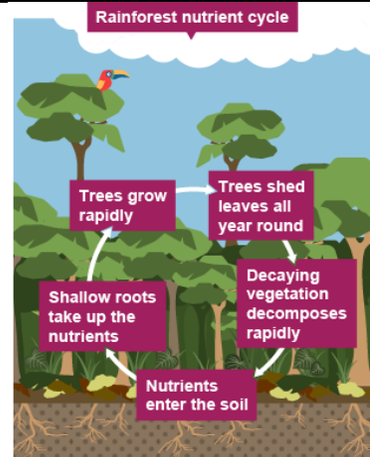
Layers	The rainforest has four layers (emergent, upper canopy, lower canopy and shrub & ground layer). Vegetation adapts to each layer.
Trees (height, buttress roots, bark)	<ul style="list-style-type: none"> The trees can grow to over 40 meters high in order to find sunlight. To help support their height, they have buttress roots. These are large root systems above the ground that act as an anchor and support the tall trees. Trees have a smooth, thin bark = helps water to run off easily.
Lianas	Woody vines that use trees to climb up to the upper canopy where they spread from tree to tree to get as much light as possible.
Leaves	<ul style="list-style-type: none"> On the shrub and ground layer, it is very dark due to the canopy. As a result, their leaves have a large surface area to catch as much sunlight as possible. Many leaves have drip tips and a waxy coating. This help shed water easily. Some plants, e.g. <i>the fan palm</i>, have large fan-shaped leaves which are segmented so that excess water drains away easily.

ANIMAL ADAPTATIONS

Spider monkey	Have long, strong arms and tails so they can swing between the trees in the upper canopy. Some animals spend their entire lives in the upper canopy.
Leaf-tailed gecko & chameleon	Are camouflaged so can blend into their surroundings to hide from predators
Jaguar	Can swim due to high rainfalls and many rivers.
Red-eyed tree frog	Have suction cups on their feet and hands to help them climb up trees and leaves.
Anteater	Some animals have adapted to the low light levels in the shrub and ground layer. Have a sharp sense of smell and hearing so they an detect predators without seeing them. This helps them survive in the low light levels in the shrub & ground layer.

All parts of the rainforest ecosystem are linked together (climate, soil, water, animals, plants and people). If one of them changes, everything else is affected.

- The humid climate = dead plants and animals decompose quickly by decomposers (fungi and bacteria) on the forest floor = the nutrients from the decaying plants/animals makes the top layer of the soil very nutrient rich = lots of plants can grow.
- Plants pass on their nutrients when they are eaten by animals. There is a lot of vegetation = lots of animals.
- People remove trees (deforestation) = less carbon dioxide is removed from the atmosphere = more greenhouse gases = more climate change.
- Trees absorb water = this water travels through the tree to the leaves = transpiration evaporates water from the trees' leaves to the atmosphere = condensation in the atmosphere creates clouds = precipitation. The trees are one of the main reasons there is so much rainfall in the rainforest.



The Amazon Rainforest is the largest rainforest on earth, covering 8 million km² of land. It is located in South America. It covers 9 countries, including Brazil, Peru and Colombia. The largest portion of the Amazon Rainforest is located in Brazil. Since 1978, 750 000km² of land has been deforested. This is three times the size of the UK!

Uses of the rainforest:

Cattle farming	Clear land for massive, commercial cattle farms. This causes 70% of deforestation in the rainforest.
Logging	Cutting down hardwood trees (mahogany/ebony) to sell. This causes 3% of deforestation in the rainforest.
Hydro-electric energy	Build dam and reservoir to create and sell hydro-electric energy. ➤ e.g. Belo Monte dam in Brazil Monte Dam.
Mining	Digging to extract iron ore, aluminum, copper, tin and gold to sell. ➤ e.g. The Carajas Mine in Brazil is the world's largest iron ore mine.
Building roads	Logging companies, cattle ranches, farms, mines need roads to reach them and transport products to the coast to export = roads built.
Urban growth	Increasing population = increasing urban areas. (e.g. Manaus' pop. grew 22% between 2000 – 2010 reaching 1.7million) due to job opportunities.
Subsistence farming	Local famers clear the land using slash and burn and grow only enough food for their family to eat. This causes 20% of deforestation in the rainforest.

Positive and negative impacts of development in the rainforest.

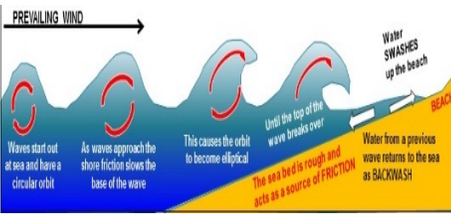
POSITIVE ECONOMIC AND ENVIRONMENTAL IMPACTS	NEGATIVE ECONOMIC AND ENVIRONMENTAL IMPACTS
<p>Economic benefits:</p> <ul style="list-style-type: none"> Jobs in mines (Carajas mine), farms, power stations (Belo Monte Dam) and construction. In Peru the Buenaventura mining company employs 3100 people. Development. Money from companies is used to develop Brazil. In 2008 Brazil made \$6.9 billion from selling cattle. Improved transportation make trading faster and easier = more is exported. <p>Environmental benefits:</p> <ul style="list-style-type: none"> The Belo Monte Dam will be the world's 3rd largest dam and a source of clean, renewable energy. 	<p>Economic negative impacts:</p> <ul style="list-style-type: none"> Some famers (e.g. rubber tappers) have lost their job due to deforestation of rubber trees. <p>Environmental negative impacts:</p> <ul style="list-style-type: none"> Habitat and settlement loss > Trees cut down = animals living in canopy lose their habitats. > The reservoir behind the Belo Monte Dam will flood 1000s of hectares of rainforest, destroying habitats and the livelihoods of over 2000 families. Loss of animal biodiversity – plants and animals are endangered or becoming extinct as trees are deforested. Climate change – trees remove CO₂ from the atmosphere during photosynthesis. If there are less trees, less CO₂ is removed = more greenhouse gases in atmosphere. The Amazon Rainforest stores 100 billion tons of carbon. Climate change – large cattle ranches contain lots of cattle. These release a lot of methane when they fart and poo). Soil erosion – deforested trees cannot hold the soil together. As a result heavy rains wash away the soil (erosion).

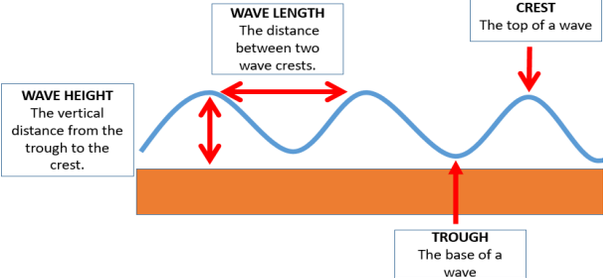


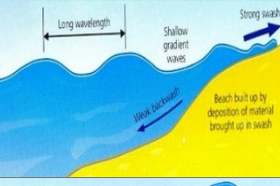
SUSTAINABILITY IN THE RAINFOREST: Allow people get what they need today, without stopping people in the future getting what they need.

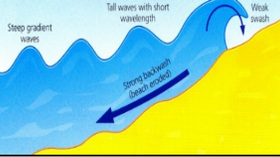
Selective logging	Only some trees are cut down (usually the older ones), rather than cutting down all the trees in an area. As a result the rainforest canopy is saved where many of the animals live.
Afforestation	Afforestation is when new trees are planted as others are cut down. In some countries it is law to replant trees.
International: debt relief	HICs reduce the amount of debt LICs owe them so that they do not have to use their rainforest resources (trees, mining, cattle farming) to pay back the debt, which all cause deforestation. Unfortunately there is no guarantee the money saved, will be spent on conservation/protection instead. It is therefore better to make a conservation swap that guarantees this. <ul style="list-style-type: none"> e.g. In 2008 the USA reduced the debt that Peru owed them by \$25 million. In exchange Peru had to conserve/look after part of their rainforest.
International: carbon sinks	Trees remove carbon dioxide during photosynthesis and are therefore known as carbon sinks. Rainforests are protected due to their role in reducing global warming. <ul style="list-style-type: none"> e.g. The Gola Forest in Sierra Leone (Africa) is protected for its role in reducing global warming, using money from the European Commission, French Government and NGOs.
National parks	Areas are protected from development and deforestation. It is difficult to police these areas through. As a result, illegal logging still occurs. <ul style="list-style-type: none"> e.g. The Tumucumaque National park in Brazil is the largest in the world. It protects over 38,000 square kilometres of rainforest.
Promoting responsible management	Forest Stewardship Council (FSC) and Rainforest Alliance are organisations that put their logo on hardwood trees that have been deforested in a sustainable way. Therefore consumers can choose products that are not contributing to unsustainable deforestation.
Ecotourism – sustainable tourism	Tourist resorts that use sustainable practices to reduce their impact. In Costa Rica eco-tourism is the largest source of income. It protects 21% of the country from development. <ul style="list-style-type: none"> e.g. reduce negative environmental impacts: renewable energies, water tanks, grey water, e.g. improve social impacts: local employees, use local produce and materials. Money goes into local economy. If locals have a job, they do not need to illegally log.



Coastline	The outline of the land. Where the land meets the sea
How are waves formed and how do they break?	<ul style="list-style-type: none"> Winds push the surface of the water in the direction it is blowing. The water moves in a circular motion = waves. As the waves move into shallow water, the rough sea bed = friction = water travels slower at the base of the circular wave = the top of the wave moves faster than the base. Eventually the top of the wave breaks 

Wave anatomy	
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Constructive Waves	<ul style="list-style-type: none"> Long wavelength and low wave height Strong swash and gentle backwash = add material and create big beaches Very gentle, created in calm conditions and a short fetch. 
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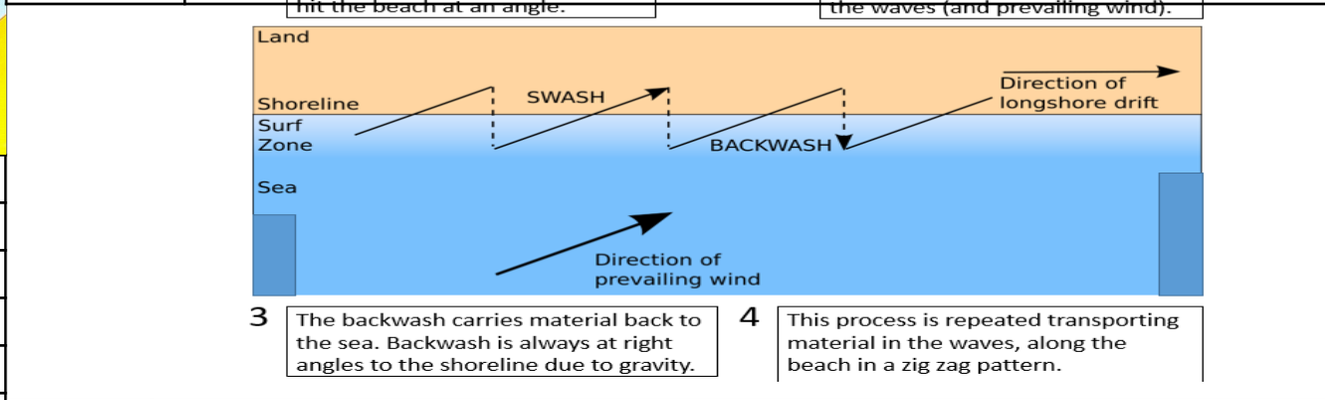
Destructive Waves	<ul style="list-style-type: none"> Short wavelength and high wave height Weak swash and strong backwash = remove material and erode beaches Very powerful, created in storms and 
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Wave fetch	The distance of water over which the wind blows (the size of the sea/ocean)
Swash	Breaking waves rush water and sediment up the beach.
Backwash	The water that rushes flows back to the sea.
Infiltration	Water enters the ground
Saturation	Rock that is full of liquid
Impermeable rock (non-porous rock)	Rocks that do not allow liquid to pass through
Permeable rock (porous rock)	Rocks that allow liquid to pass through
Slip plane	A line of weakness along which movement occurs

Erosion	The wearing away or removal of rocks. Erosion attacks the base of the cliff.
Hydraulic Action	The force of the waves hitting the cliffs removes material. Air bubbles in the water are pushed into cracks in the cliff and remove material due to an increase in pressure.
Abrasion	Material in the sea hits against the cliffs and removes rocks and soil, like sandpaper.
Corrosion	Chemicals in the water dissolve the cliff.
Attrition	Material in the sea crash into each other and break into smaller pieces. Continued attrition = smaller, smoother pebbles and sand particles.

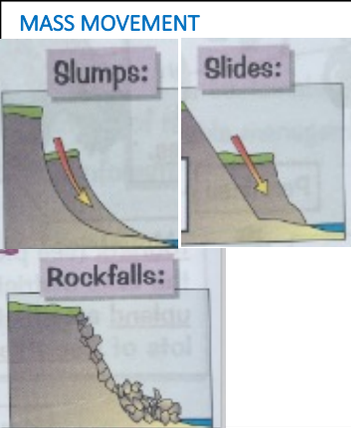
Weathering	The breakdown of rocks caused by the day-to-day changes in the atmosphere. Weathering attacks the top of the cliff.
Freeze-thaw	Water collects in cracks. At night this water freezes and expands. The cracks get larger. In the day the temperature rises and the ice melts (thaws). The repeated freezing and thawing weakens the rock = breaks apart
Biological weathering	Plant roots grow in cracks in the rocks and break them apart. Animals burrow into weak rocks and break it apart.
Carbonation	Carbon dioxide and sulphur dioxide mix with rainwater to produce acid rain. This reacts with rocks. e.g. rainwater + CO2 = carbonic acid. Carbonic acid + calcium carbonate (in rocks such as limestone) = calcium bicarbonate which is soluble = rock dissolves.

Transportation	The movement of sediment along the coastline.
Longshore drift	The zig zag movement of transported material along the coastline. It is transported in the direction of the prevailing wind.



Deposition	The dropping of material carried by the water. It takes place in areas where the flow of water slows down. Waves lose energy and can no longer carry sediment and is therefore dropped. This occurs in: <ul style="list-style-type: none"> Sheltered bays when the wave's energy decreases. Areas where there are constructive waves (strong swash/weak backwash) Coastlines with groynes. These are wooden walls that are built out to sea, along the beach. They trap sediment being transported by longshore drift.
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Landforms that have been created by erosion and weathering:



MASS MOVEMENT

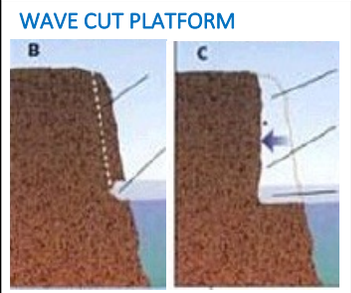
Mass movement is the downhill movement of material caused by gravity.

Rotational slump and Landslide:

- During periods of rain, water infiltrates (goes into) permeable rock. This makes the rock heavier.
- Eventually the rock becomes saturated (full of water) and unstable. A line of weakness forms in the unstable rock. A line of weakness is also known as a slip plane.
- Material moves down along the line of weakness.
 - *Rotational slumps – a CURVED line of weakness forms.*
 - *Landslides – a STRAIGHT line of weakness forms.*

Rock Fall – where rocks fall down a cliff face due to gravity

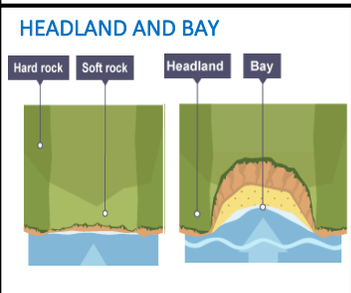
- Freeze-thaw weakens the rocks at the top of the cliff.
- These weakened rocks fall to the base of the cliff.
- The material that collects at the bottom of the cliff is called a scree slope.



WAVE CUT PLATFORM

A wave cut platform is a platform of rock found at the base of a cliff, formed due to erosion and weathering.

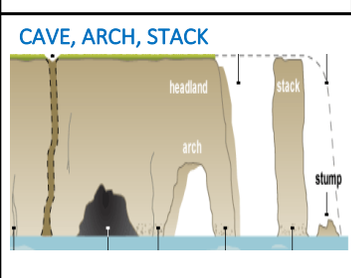
- Waves attack the base of the cliff between the high and low tide marks.
- Processes of erosion, such as hydraulic action and abrasion erode the base of the cliff creating a **wave cut notch** and **overhanging cliff**.
- Further erosion makes the wave cut notch larger and overhanging cliff unstable.
- Eventually the overhanging cliff collapses leaving a flat area of rock (**wave cut platform**).
- The cliff retreats.



HEADLAND AND BAY

A **headland** is a cliff that sticks out into the sea.
 A **bay** is an indentation in the coastline between headlands

- Headlands and bays occur along discordant coastlines. These are coastlines with bands of alternating hard and soft rock.
- The two different rock types erode at different speeds.
 - *Hard rock (granite) will erode more slowly, creating headlands.*
 - *Soft rock (clay) will erode more quickly, creating bays.*
- Bays are sheltered. As a result, deposition occurs and beaches are formed.



CAVE, ARCH, STACK

A **cave, arch, stack** is a coastal landform that is created along headlands.

- Waves attack a line of weakness along a headland. Erosion (hydraulic action, abrasion) widens the line of weakness to create a cave.
- Continued erosion, erodes the back of the cave, creating an arch.
- Weathering (freeze-thaw, animals, salt) weakens the top of the arch making it unstable. It eventually collapses, forming a stack.
- The stack is eroded from the base by the sea and weakened at the top by weathering = stump.

Landforms that have been created by transportation and deposition:



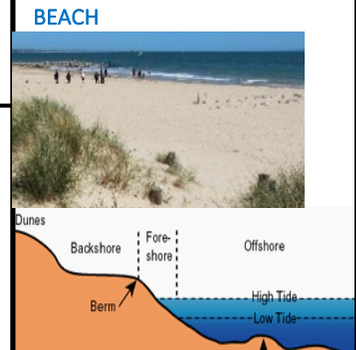
SPIT

A spit is a long, narrow band of sand/shingle that extends out into the sea from the land.

1. **LONGSHORE DRIFT** transports material along the coastline in a zigzag pattern.
2. Where there is a sudden **BEND** in the coastline, the waves lose energy. As a result, material is deposited.
3. **REPEAT:** continued longshore drift along the coastline and deposition at the bend, deposits material out to sea = spit.
4. Strong winds and waves curve the end of the spit = **RECURVED** end.
5. The area behind the spit is sheltered from waves = low energy = deposition. **SALTMARSHES** and mud flats are common here. They attract lots of wildlife.

A **BAR** is formed when a spit joins two headlands together. A lagoon forms behind the bar.

A **TOMBOLO** is formed when a spit joins to an island.



BEACH

Beaches are found on the coast between the high water mark (high tide line) and low water mark (low tide line).

- *Sandy beaches are wide and flat. They are created by constructive waves with a strong swash and weak backwash. They occur in sheltered areas such as bays.*
- *Shingle beaches are steep and narrow. They are created by destructive waves with a weak swash and strong backwash. They occur in exposed coastlines.*

Beaches are made up of the **offshore** (out to sea), **foreshore** (between high and low tide lines) and **backshore** (high up the beach, near the sand dunes).



SAND DUNE

SAND DUNES – mounds of sand at the back of the beach.

- Sand is moved up the beach by the wind.
- It gets trapped by obstacles (e.g. driftwood) and the sand is deposited. Overtime it gets vegetated and larger = embryo dune.
- As you travel inland from the sea, the sand dunes get: taller, larger, darker, more vegetated.

INLAND

Hard engineering Effective?	Using manmade, artificial structures to prevent erosion and flooding.. More effective, long lasting and need less maintenance than soft engineering, however more expensive and less natural/environmentally friendly.	Soft engineering Effective?	Using natural, environmentally friendly methods to prevent flooding. Often cheaper than hard engineering however need more maintaining and have a shorter lifespan
Sea Wall	A strong concrete wall built in front of the cliff/settlement that absorbs the wave’s energy. A curved sea wall reflects the wave back to sea. <ul style="list-style-type: none"> Effective, long lifespan, tourists like to walk along it. Expensive to build and maintain, looks unnatural. 	Beach Nourishment	Adds sediment to the beach to make it wider. The widened beach acts as a barrier from the waves and reduces erosion and flooding. <ul style="list-style-type: none"> Cheap and easy to maintain, natural looking, bigger beaches = more tourism Short lifespan, constant maintenance, beach is closed due it is being done.
Rock Armour	Large rocks placed in front of the cliff or settlement, that absorb the wave’s energy. <ul style="list-style-type: none"> Effective, long lifespan, cheaper, more natural and easier to build/maintain than a sea wall. Expensive (UK rock armour often comes from Norway), access to the beach can be difficult, can become slippery and dangerous. 	Beach Reprofilling	Material removed by longshore drift or destructive waves is returned to the beach. This maintains the size of the beach and prevents it getting smaller. <ul style="list-style-type: none"> Cheap and easy to maintain, natural appearance, bigger beach = more tourists Short lifespan, constant maintenance, beach is closed due it is being done.
Gabions	A wire cage filled with rocks that are placed in front of the cliff or seaside settlement. These absorb the wave’s energy. <ul style="list-style-type: none"> Effective, long lifespan, cheaper and easier to build/maintain than rock armour/sea walls. Wire cages have short lifespan (5-10 years). Sea water corrodes metal cages creating broken gabions which can be dangerous to tourists. More expensive than soft engineering. 	Dune Regeneration	Sand dunes are repaired and made larger using fences or marram grass. This creates a natural barrier from the waves. <ul style="list-style-type: none"> Cheap, very natural, popular with wildlife (creates habitats). While being repaired, dunes are closed = less tourists. They also require constant maintenance as dunes are constantly changing.
Groynes	Wood or rock fences built out into the sea. They trap sediment transported by longshore drift and make the beach larger. <ul style="list-style-type: none"> Groynes make the beach wider. The waves lose energy as they rush up the beach, meaning they have less erosion. Big beaches boosts tourism. They prevent sediment reaching beaches further along the coastline, making beaches along the coastline smaller. Therefore the problem is moved, not solved. More expensive than soft engineering. 	Dune Fencing	Fences are built on sandy beaches to collect sand and create new sand dunes. The new sand dunes act as a natural barrier from the waves. <ul style="list-style-type: none"> Cheap, natural, help make dunes larger, minimal impact on wildlife. Can be dangerous if the fences break, need regular maintenance after storms

The UK’s coastline is at risk of erosion. For a section of coastline to be protected, the cost of the scheme must be less than the value of the land, property and infrastructure (e.g. roads) saved, and the scheme must have no negative ‘knock-on’ environmental effects, for example making erosion worse somewhere else. The British Government creates **shoreline management plans (SMPs)** that outline how our coastline will be protected. There are four strategies.

Advance the line	Build new defence structures (v. high land value)
Hold the line	Maintain/improve existing coastal defences (high land value)
Managed retreat	Allow the sea to flood the land and build new sea defences inland (low land value)
Do nothing	Leave land to erode/flood (v. low land value)

Example: West Dorset is located on the south coast of England. There is evidence of erosion along this coastline, due to:

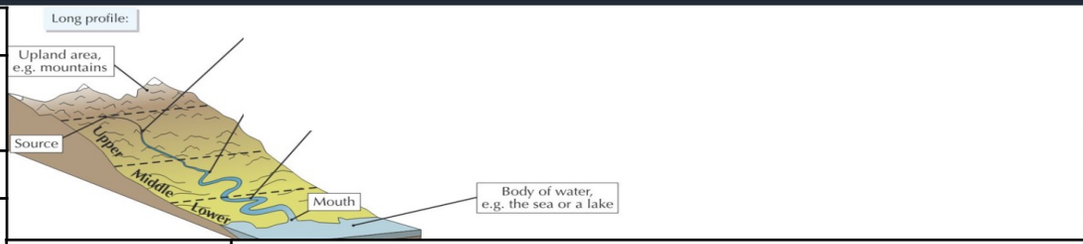
- The underlying rock is clay, which is soft and erodes very quickly.
- The fetch is the distance the waves travel before they reach the coastline. In West Dorset, the waves travel over 4000 miles across the Atlantic = very strong destructive waves are common here.

Example of managed retreat	Medmerry Managed Retreat, Chichester, South England. The flat, low-lying land had a low value (used for farming and caravan parks). The sea wall that protected the area needed repairing, but the decision was to not repair it and allow the land to flood as it was cheaper than repairing the sea wall. The managed retreat took place in November 2013.	
	ADVANTAGES	DISADVANTAGES
	<ul style="list-style-type: none"> Reduced chance of flooding. 7km of new cycle routes, 10km of new footpaths for leisure activities. 300hectares of new habitats created (saltmarshes). This creates a tourist attraction (e.g. birdwatches). Newly flooded land has created new fishing nursery = new fishing industry in Selsey (economy) 	<ul style="list-style-type: none"> People were relocated from their homes. Despite planning, habitats of existing species were affected. The scheme cost £28 million. Three farms were flooded = loss of industry and income.

To reduce the risk of erosion they use a number of strategies:

- At Lyme Regis in West Dorset a number of hard and soft engineering is used to protect the high value land. These include a sea wall, rock armour, groynes and beach nourishment. These are very effective at reducing the rate of erosion with little evidence of new erosion at Lyme Regis. On the other hand, they are very expensive and impact on the natural wildlife. Furthermore, the groynes prevent the transport of sediment along the coastline, which has caused mass movement further along the coastline.

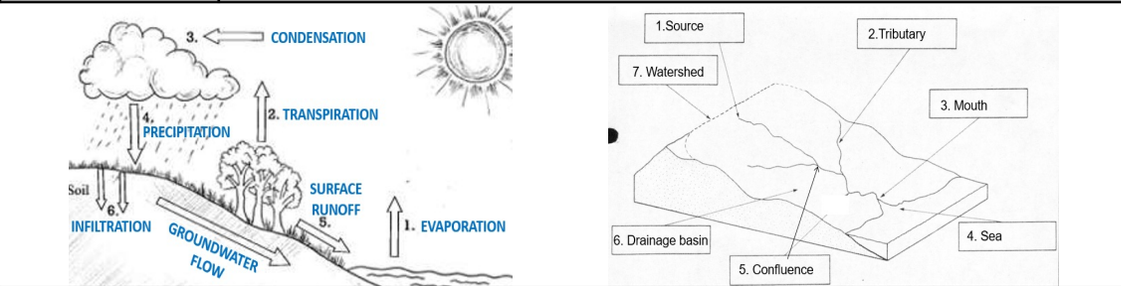
Evaporation	The sun heats up water. The water turns into a gas which rises up into the atmosphere .
Transpiration	The sun heats up water on the leaves of trees. The water turns into a gas which rises up into the atmosphere (air).
Condensation	As the water in the atmosphere rises, it cools and condenses to form clouds.
Precipitation	Water in the cloud falls to the earth’s surface as rain, hail, sleet and snow.
Surface run-off	When the water runs off the surface of the ground as a river or stream.
Groundwater flow	When water flows through the rocks and soil underground.
Infiltration	When water enters a rock.



Course	Cross profile
Upper	
Middle	
Lower	

Long profile Shows the gradient of a river along its course (from its source to its mouth).

Cross profile Shows the shape of the river channel and valley. It shows a cross section of the river. It is an imaginary ‘slice’ across a river channel/valley at a specific point.



Upper course:

- Long profile: very steep gradient.
- Cross profile: Vertical erosion has created steep V shape valleys. The river channel is narrow and shallow.
- Landforms: *V shape valleys, waterfalls, gorge.*

Middle course:

- Long profile: medium gradient.
- Cross profile: Gentle sloping valley sides – formed by lateral erosion. Wider and deeper river channel.

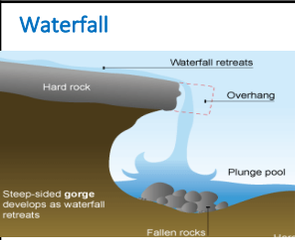
Lower course:

- Long profile: flat gradient.
- Cross profile: Lateral erosion widens the river valley = very wide, almost flat valley. Widest and deepest river channel
- Landforms = *estuaries, floodplain, levees, meanders, ox bow lakes*

Drainage Basin	The area of land in which water drains into a specific river.
Watershed	The boundary of a drainage basin. It separates one drainage basin from another. It is usually high land.
Source	The point where the river begins.
Tributary	A stream or small river that joins a larger stream or big river.
Confluence	A point where two streams or rivers meet.
Mouth	The point where the river meets the sea or ocean.
Embankments	Raised river banks on either side of a river
Contour Line	Brown lines on an OS map that join up points of equal height. They allow us to determine slope gradient.
Flood	A flood occurs when there is too much water in the river channel. As a result water spills out onto the floodplain.
Flash Flood	Rapidly rising river levels leading to greater
Storm Hydrograph	Shows how a river changes after a storm and is used to predict floods
Lag time	The time (in hours) between the peak rainfall and peak discharge
Discharge	The volume of water in a river channel (measured in cumecs)

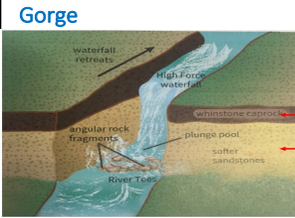
Erosion	The removal of rock by the river
Hydraulic Action	The force of water hits against the river channel and removes material. It is common with fast moving, high energy water.
Abrasion	Sediment carried by the river hits the river channel and removes material.
Corrosion	Chemicals in the water dissolve rocks (e.g. limestone)
Attrition	Stones carried by the river hit into each other, gradually making the rocks smaller and smoother. Rocks in the upper course are large and more angular than rocks in the lower course.
Weathering	The breakdown of rocks caused by the day-to-day changes in the atmosphere.
Freeze-thaw	Water collects in cracks. At night this water freezes and expands. The cracks get larger. In the day the temperature rises and the ice melts (thaws). The repeated freezing and thawing weakens the rock = breaks apart.
Transportation	Eroded material is carried by the river downstream.
Traction	Large particles roll along the river bed.
Saltation	Pebble-sized particles bounce along the river bed.
Suspension	Small particles (silt and clay) are carried in the water.
Solution	Soluble materials dissolve in the water and are carried along.
Deposition	Deposition takes place where a river does not have enough energy to carry sediment (its load). As a result it is dropped.

Landforms that have been created by erosion and weathering:



A steep fall of water in the upper course of a river.

- Waterfalls are formed when hard rock overlays softer rock.
- The softer rock is eroded more quickly than the harder rock creating a plunge pool and overhanging rock.
- Continued erosion makes the plunge pool deeper and overhanging rock becomes unstable.
- The overhanging rock collapses and the waterfall retreats upstream.



A narrow steep sided valley that is usually found immediately downstream from a waterfall.

It is formed by the gradual retreat of a waterfall over hundreds or thousands of years.

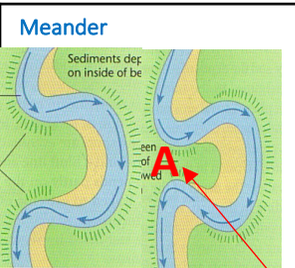
What processes of erosion and weathering result in the formation of a waterfall and gorge.
 ➤ You need to be able to identify and define each.



Interlocking spurs are a landform found in the upper course of the river, formed due to erosion and weathering.

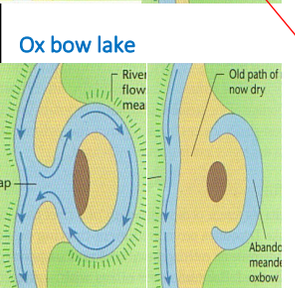
- In the upper course, the river erodes vertically (downwards) creating steep valley sides.
- Weathering of the valley sides creates deep V shape valleys.
- The river in the upper course does not have enough energy to erode laterally and so flows around bands of more resistant rock
- These resistant hard rock creates ridges with jut out, creating spurs. These spurs overlap forming interlocking spurs.

Landforms that have been created by erosion and deposition:



A meander is a bend in the river on the valley floor.

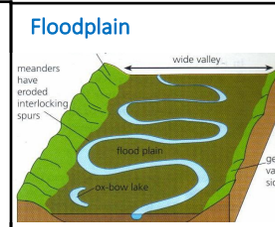
- It starts with a slight bend.
- Water moves faster on the outside of the bend and slower on the inside.
- The fast water erodes the outside of the bend. The slower water deposits material on the inside of the bend.
- Continued erosion and deposition makes the bend bigger.



An oxbow lake is a U-shaped lake formed when a meander is no longer connected to a river

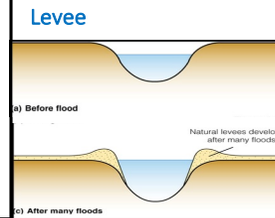
- Continued erosion and deposition makes the meander bigger and the neck (A) narrows.
- Eventually the neck breaks through and the water takes the most direct route, avoiding the meander
- As less water is flowing through the meander, the energy is reduced = deposition. The meander is blocked off and an oxbow lake is created.

Landforms that have been created by transportation and deposition:



A wide, flat area of marshy land on either side of a river in the lower course of a river.

- Flooding is common in the lower course of a river.
- When a river floods, velocity decreases = energy decreases = deposition occurs.
- Layers of deposited fine sediment (e.g. silt/alluvium) build up on the valley floor, either side of the river creating a floodplain.
- The floodplain is made wider due to large meanders that wind across the floodplain.
- Common landforms on a floodplain: levee, estuary, meander, oxbow lakes.



A raised river bank found alongside a river in the lower course, caused by repeated flooding. They are natural embankments.

Flooding is common in the lower course of a river. When a river floods, velocity decreases = energy decreases = deposition occurs.

- Heavier, larger material is deposited first, next to the river bank.
- Lighter silt/alluvium is deposited further across the floodplain.
- Over time the height of the banks are raised by a build up of coarser sand deposits, creating levees.



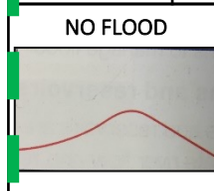
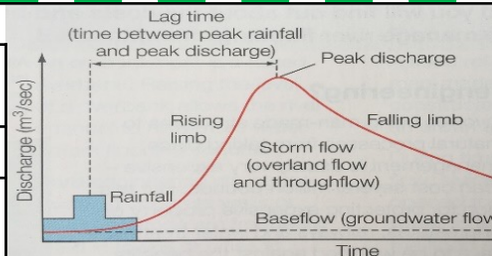
Is the wide part of a river, where the river meets the sea (mouth)

Estuaries are the transitional zone between the river & sea.

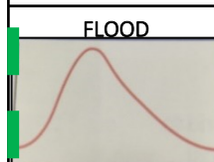
- The water flowing down the river meets water flowing up the river from the sea (during high tides). As the water meets, velocity decreases= energy decreases = lots of deposition.
- Due to deposition, salt marshes form creating habitats for wildlife.
- In some estuaries humans have made ports for industry.

STORM HYDROGRAPH

Storm Hydrograph	A graph showing how a river reacts to heavy rainfall. It can be used to predict floods.
Lag time	The time between the peak rainfall and peak discharge
Discharge	The volume of water in a river channel (measured in cumecs).



- Trees in drainage basin intercept rainfall meaning there will be a longer lag time.
- Gentle rain will mean more water is infiltrated into the ground. Therefore it takes longer to reach the river channel = longer lag time.
- Permeable rock = more water infiltrated = takes longer to reach river.
- Dry soils = more water can infiltrate = takes longer to reach river channel
- Large drainage basins = water has to travel further to reach river = slower



- Deforestation = no trees to intercept rainfall = rainfall reaches river quickly = shorter lag time.
- Intense rain = too fast to infiltrate = more surface runoff = quicker to river = shorter lag time.
- Impermeable rock = rainwater not infiltrated = more surface runoff = quicker to river = shorter lag time.
- Impermeable surfaces are created when areas are **urbanised** (concrete).
- Steep slopes = quick transfer of water to river channel = short lag time

Hard engineering Effective?	Using manmade, artificial structures to prevent erosion and flooding.. More effective, long lasting and need less maintenance than soft engineering, however more expensive and less natural/environmentally friendly.
Dam & Reservoir	A large wall is built across a river and a reservoir forms behind the dam. It is used to regulate river flow. The flow of water can be 'turned off' during periods of heavy rain. <ul style="list-style-type: none"> • Effective, long lifespan, used for irrigation, water supply, recreation and HEP. • Expensive, damage habitats, people have to relocate due to flooding.
Channel Straightening	Rivers are straightened by cutting through meanders to create a straight river channel. This speeds up the flow of water along the river. <ul style="list-style-type: none"> • Effective as water does not have time to build up, long lifespan. • Expensive, unnatural, damage habitats, result in flooding downstream.
Embankment	A raised riverbank (levee) which allows the river to channel to hold more water. <ul style="list-style-type: none"> • Effective, long lifespan, can look natural if covered in vegetation • Expensive, if concrete is used it is unnatural and unattractive.
Flood Relief Channel	A man-made river channel constructed to divert water in a river channel away from urban areas. <ul style="list-style-type: none"> • Effective as regulate river discharge (in heavy rain, relief channels are opened) • Expensive, it can destroy habitats while it is being constructed.
Soft engineering Effective?	Using natural, environmentally friendly methods to prevent flooding. Often cheaper than hard engineering however need more maintaining and have a shorter lifespan
Afforestation	Planting trees to create a woodland/forest <ul style="list-style-type: none"> • Trees slow down the movement of water into channels (longer lag time) = less likely to flood. Provides habitats. Cheap. • Less effective than hard engineering.
Wetlands	Where land next to wetlands is left to flood. <ul style="list-style-type: none"> • Cheap, easy to maintain, create habitats, stores water so less in river channel. • Short lifespan, constant maintenance, beach is closed due it is being done.
Floodplain Zoning	Land is allocated for different uses according to its flood risk. Land closest to the river is used as parkland and land further from rivers is used for housing and industries. <ul style="list-style-type: none"> • Doesn't stop the flood but reduces cost as infrastructure is not destroyed. • Flood is not stopped, is difficult to if the land has already been built on.
River Restoration	Returns a river to its natural state (e.g. remove channel straightening or a dam). <ul style="list-style-type: none"> • Cheap, easy to maintain, creates habitats, natural. • Flooding still occurs, less effective.
Planning & Preparation	Rivers are monitored to measure flood risk using satellites, instruments and computer models. The Environmental Agency issue alarms if a flood will happen. <ul style="list-style-type: none"> • People can prepare – sandbags around home, move valuable upstairs, evacuate, create emergency kits, • Flood still occurs, house prices can drop if deemed 'at risk'

An example of a recent extreme weather event in the UK: THE SOMERSET FLOODS

Where	Somerset, south-west England
Physical landscape	Somerset is low lying farmland. There are several rivers, including the Tone and Parrett, which flow into the Severn Estuary.
When	January and February, 2014
Why	350mm of rain in January and February (100mm above average), high tides, storm surges, rivers had not been dredged in 20 years and so were clogged with sediment
Social Effects	<ul style="list-style-type: none"> • 600 houses flooded. People in temporary accommodation for months. • 16 farms were evacuated • Villages (e.g. Moorland) were cut off by the floodwater. This meant residents could not attend school, work or shop. • Power supplies were cut off. • Local roads and railway lines were flooded.
Economic Effects	<ul style="list-style-type: none"> • Somerset County Council estimated the cost at £10 million. • 14,000 hectares of farmland under water for weeks = could not sell crops. • Over 1000 livestock had to be evacuated, which was very expensive for farmers and insurance companies. • Local roads and railway lines were flooded. These needed to be repaired.
Environmental Effects	<ul style="list-style-type: none"> • Floodwater contained sewage and chemicals which contaminated farmland. • Habitats were lost.

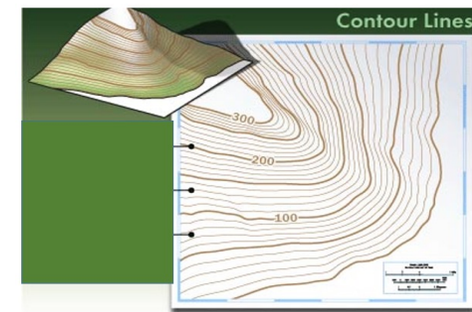
To reduce the risk of future floods, a £20 million Flood Action Plan was launched.

Dredging	In March 2014, 8km of the River Tone and the River Parratt were dredged. This is when material/soil/mud is removed from the river bed. As a result the river channel is larger and can hold more water. This prevents the river overflowing its banks.
Elevated roads	Roads have been elevated in places. As a result even if a flood occurs, people can still drive on the elevated roads. This also helps the economy by allowing import/export.
Flood defences	Settlements in areas of flood risk have flood defences. As a result they are able to protect themselves.
Embankments	River banks have been raised. These are called embankments. This means the river channel can hold more water and therefore it is less likely to overflow.

Contour lines tell us about the relief of the land (slope gradient). Contour lines are brown lines on an OS map. They join up points of equal height, shown on the lines.

- They often show changes in height of 5 or 10 metres.
- Contours very close together = steep gradient (upper course – gorge)
 - Contours far apart = flat land (lower course – floodplain)

<http://www.bbc.co.uk/education/clips/zpxwq6f>



PAPER 2: HUMAN GEOGRAPHY

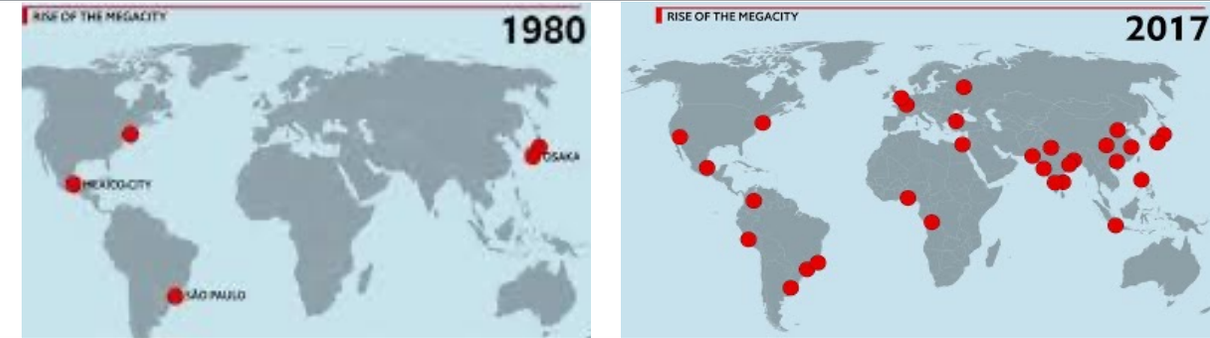
Section A: Urban Issues and Challenges (17-21)

- *Case study of a major city in the UK: London*
- *An example of an urban regeneration project: Lower Lea Valley*
- *Case study of a major city in a LIC or NEE: Rio de Janeiro*
- *An example of how urban planning improves the quality of life for the urban poor: Favela Bairro Project*

Section C: The Challenge of Resource Management (27-29)

- *Example of a large scale agricultural development: Thanet Earth*
- *Example of a local scheme in an LIC or NEE to increase food sustainably: Makueni food and water security programme*

Urbanisation is.....	The increase in people living in towns and cities
More specifically.....	In 1950 33% of the world's population lived in urban areas, whereas in 2015 55% of the world's population lived in urban areas.
By 2050.....	It is predicted 70% will be living in urban areas.
Urban growth	The increase in land covered by cities
Urban growth is caused by.....	Natural increase and rural to urban migration.
Urbanisation results in the creation of....	Megacities
A megacity is...	An urban area with over 10 million people living in it. For example Mumbai, Tokyo and Mexico City.
Natural increase is.....	If a country has a higher birth rate than death rate, the population will naturally increase. This type of population is often found in stages 2 and 3 of the DTM where there is a high number of young adults (18-35 years) who are having lots of children and few older people who are dying due to improved healthcare. Therefore urban growth is common in NEEs.
Rural to urban migration is...	The movement of people from the countryside to cities. It is caused by push factors (pushing people out of rural areas) and pull factors (pulling people to cities).
Push factors are.....	Factors that push people out of an area. Negative factors that make people want to leave an area.
Pull factors are.....	Factors that pull people out of an area. Negative factors that make people want to leave an area.
Rural to urban migration push factors make people want to leave rural areas. Examples include.....	<ul style="list-style-type: none"> Farming is hard and poorly paid Increased use of machinery in farming = less people needed to work = unemployment Dry land in rural areas caused by desertification = land cannot be farmed Fewer doctors, hospitals, schools and transportation routes
Rural to urban migration pull factors make people want to move to urban areas. Examples include.....	<ul style="list-style-type: none"> More highly skilled, better paid jobs Range of entertainment opportunities More and better doctors and hospitals More schools and better education Better transportation routes/public transport



Three are currently 34 megacities in the world.

Most megacities are located... More specifically.....	In LICs and NEEs 65% of all megacities are located in LICs and NEEs.
Urban growth is happening more in LICs/NEEs due to.... More specifically.....	Industrialisation As a country develops their economy changes from agriculture (primary) to manufacturing (secondary) and services (tertiary). This occurs during the industrial revolution. Most of the secondary and tertiary jobs are in towns and cities. When this occurs, lots of people move from rural to urban areas = rapid urbanisation. <ul style="list-style-type: none"> The UK and other HICs had their industrial revolution in the 18th & 19th centuries. LICs and NEEs are going through their industrial revolution now. For example China's industrial revolution started in 1980. As a result more people in LICs and NEEs are currently moving to urban areas.
Urban growth is happening more in LICs/NEEs due to.... More specifically.....	Natural increase LICs and NEEs are in stages 2 and 3 of the demographic transition model. In these stages there is a high birth rate and lower death rate = more people are born than are die = the population naturally increases. In HICs there is a low death rate and even lower birth rate = the population is declining.
Urban growth is happening more slowly in HICS due to... More specifically.....	Counter-urbanisation. In HICS, people are deciding to leave cities and live in the surrounding countryside to get a better quality of life (less pollution, quieter, more space). They can commute to work due to improved transportation.
Case study of an urban area in an LIC or NEE:	Rio de Janeiro
Case study of an urban area in the UK	London

EXAMPLE OF AN URBAN AREA IN AN LIC OR NEE: RIO DE JANEIRO is located in Guanabara Bay, on the south-east coast of Brazil. It lies next to the Atlantic Ocean. It is the cultural capital of Brazil and 2nd largest city, with a population of 12.5 million.

Rio is important at a range of levels:

- At the **REGIONAL** level it provides schools, hospitals, universities, employment, leisure and recreation. It is important due to its art and culture scene. It also is an important transport hub with airports and docks.
- At the **NATIONAL** (country) level it is home to many of Brazil's largest company headquarters, including mining, oil and telecommunications. Rio is a major centre specialising in clothing, processed food, chemicals and pharmaceuticals.
- At the **INTERNATIONAL** level, it hosts international events such as the 2014 World Cup and 2016 Olympics, as well as many of its companies trading internationally.



These factors have attracted a multicultural population, with people from all over the world moving to Rio to live: *South Korea, China, UK, USA, Portugal, Argentina and Bolivia.*

Urban growth in Rio de Janeiro has created many social and economic opportunities:

Opportunity	Evidence in Rio
JOBS	<ul style="list-style-type: none"> • Rio provides >6% of all jobs in Brazil. • Rio is home to many manufacturing industries, (pharmaceuticals, clothing, furniture and processed foods) and service industries (banking, insurance). • As Rio grows there are many jobs in construction
BUSINESS OPPORTUNITIES	<ul style="list-style-type: none"> • The growth of urban industrial areas can increase economic development. It will attract businesses to the area. • Rio produces 5% of Brazil's GDP.
EDUCATION	<ul style="list-style-type: none"> • Rio provide grants to poor families to encourage children to attend school. • Rio have many volunteers who help in schools. • There are adult classes to help adults gain skills = better jobs
SERVICES	<ul style="list-style-type: none"> • Rio has a new nuclear generator and hydro-electric power station = more energy produced. • 60km of new electricity lines = better access to energy • By 2014, 95% of Rio had access to a mains water supply. This was due to 7 new water treatment plants and 300km of new water pipes being laid. • 12 new sewage works have been built and 5km of sewage pipes installed in badly polluted areas.
HEALTHCARE	<ul style="list-style-type: none"> • Some areas in Brazil (Barra de Tijuna) have a life expectancy of 80 years old. Brazil (as a country) has an average life expectancy of 63 years. • Medical staff go into favelas and offer emergency medication to people's homes.
ENTERTAINMENT	<ul style="list-style-type: none"> • One of the world's top tourist destinations - The Statue of Christ the Redeemer, stunning natural surroundings and entertainment.
TRANSPORT	<ul style="list-style-type: none"> • It has two major airports and five shipping ports • Public transport, toll roads and one way systems to control traffic

Urban growth in Rio has also created many social, economic & environmental challenges

Challenge	Evidence in Rio
Lack of healthcare	In 2013 only 55% of the city had a local family health clinic.
Lack of education	Only 50% of children continue education past 14 years old. Lack of schools, teachers and funding.
Lack of water supply	37% of water is lost due to leaky pipes and illegal access = people do not have access.
Lack of energy	Due to rapid population growth and illegal tapping onto electricity lines there are frequent blackouts.
Unemployment	Many people are unemployed in Rio,
Air pollution	Cars & growth of factories = 5000 deaths per year. Very little flat land in Rio means all roads are concentrated in small areas of flat land = congestion. In the past 10 years the number of cars has increased by 40%. Solution: Expanding metro (public transport) and creating toll roads that you pay to use = less cars on roads.
Water pollution	200 tonnes of raw sewage & 50 tonnes of industrial waste pour into Guanabara Bay each day. Also oil from oil spills (e.g. Petrobras oil refinery) and fuel from ships goes into the water. Solution: 12 new sewage works and 5km of sewage pipes installed and ships are fined for discharging fuel in bay.
Waste pollution	A lack of waste disposal = rubbish on streets. Solution: New biogas power plant makes energy from rubbish. It consumes 30 tonnes of rubbish each day.
Creation of squatter settlements (favelas)	These are illegal settlements on the outskirts of cities. Characteristics: <ul style="list-style-type: none"> • Poorly built homes using basic materials • Houses built on steep slopes = landslides (e.g. 2010: 224 killed and 13,000 lost their homes) • 30% no electricity, 50% no sewage system and 12% no running water. • 20% are unemployed. Those who are, are often employed in informal sector (e.g. street vendor), which are poorly paid (<£60/month), no contract, no taxes paid. • Drug gangs are common & police is rare (murder rate is 20 per 1000people) • High population densities (37,000 per km²) + a lack of waste disposal = spread of diseases. This is made worse by a lack of healthcare. As a result there are high death rates and a very high infant mortality rate of 50 per 1000 people.

URBAN PLANNING: improving quality of life in favelas. The Favela Bairro Project is an example of an URBAN PLANNING scheme that improves the quality of life for the urban poor. It works on developing Complexo do Alemão, a favela in northern Rio de Janeiro.

- Roads have been improved and paved
- Improved access to water pipes and sanitation
- Hillsides strengthened to prevent landslides
- New healthcare, leisure and education facilities
- New cable car was built, connecting the favela to Bonsucesso Station, where trains go to city centre, however it closed in 2016 due to a lack of government funding.
- 100% mortgages provided for locals to buy homes
- A Pacifying Police Unit (UPP) was set up = less crime

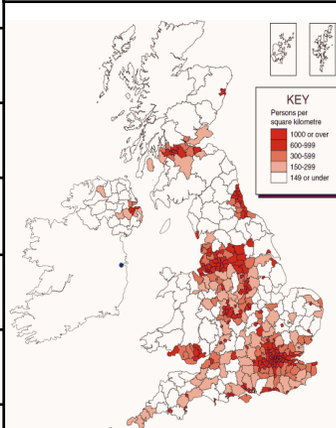


Successful because: access/mobility is better = access to jobs in city centre, improved healthcare, education, access to services, 100% mortgages = more people can buy homes, less crime, fewer landslides.

Unsuccessful because: new infrastructure not maintained and residents did not have skills to fix it, area improved = increase in

Population Distribution	The way something is spread out over an area.
Industrialisation	Growth of secondary manufacturing
De-industrialisation	Decline of secondary manufacturing
Post industrial economy	Economy is mainly tertiary and quaternary industries
Brownfield site	Land that has previously been built on
Greenfield site	Land that has never previously been built on
International Migration	The movement of people across countries.

Choropleth map showing the UK's population distribution:



There is a dense population....	In the south east. More specifically 32% live in the south east.
There is a sparse population.....	In the north of England, Scotland and Wales.
This is because....	It is warmer, <i>less rainfall, flatter land in the SE. In central Scotland and Wales its is colder, more rainfall and mountainous.</i>
How many people live in urban areas?	82%
People live in urban areas because of job opportunities. More specifically.....	Most secondary, tertiary and quaternary jobs are located in urban areas. <ul style="list-style-type: none"> ➤ Industrialisation in 18th and 19th centuries = factories opened in urban areas = urbanisation. ➤ 1950s: de-industrialisation = growth of tertiary and quaternary jobs which are located in urban areas.
This is because.....	
People live in urban areas due to social opportunities. More specifically.....	<ul style="list-style-type: none"> ➤ More entertainment options (restaurants, theatre, cinemas, shopping), better healthcare, education, housing...etc.

CASE STUDY OF AN URBAN AREA IN THE UK: LONDON

Urban Growth	The increase in land covered by urban areas.
Urban Sprawl	Unplanned growth of urban areas into the surrounding rural area
Urban Greening	Increasing the amount of green space in a city.

Population in 2015	8.6 million
Predicted population in 2030	10 million
Demographic of population	Young people in their 20s & 30s. Many immigrants travel to London to work and live creating a multicultural population.
Positive impacts of immigration	<i>Culture (food (Brixton village), music (BBC Asian radio), festivals (Brixton Splash, Notting Hill carnival), religious sites, large workforce</i>
Negative impacts of immigration	<i>Language barrier, segregation of groups of people (e.g. Brixton = Caribbean, Elephant & Castle = Latino), lack of housing, schools, healthcare and services.</i>

EXAMPLE OF URBAN REGENERATION: LOWER LEA VALLEY – OLYMPIC PARK

Social Inequalities	Some areas have more opportunities than others.
Rural-urban Fringe	The area on the edge of a city, where it meets the countryside.
Green Belt	Protected land at the rural-urban fringe where building is restricted.
Dereliction	Areas that are abandoned and become run down
Urban Regeneration	The reversal of urban decline through redevelopment, aiming to improve the local economy

Location	<i>East London, along the River Lea (a tributary of the River Thames)</i>
Why did the area go into decline?	It grew as an industrial area in the 18 th and 19 th century. The closing of the ports, increase in manufacturing abroad and growth of tertiary and quaternary industries = many factories closed and people moved away. The area became rundown, abandoned and derelict.
What happened in 2007	In 2007 London won the bid for the 2012 Olympics and choose the Lower Lea Valley as the site for the Olympic Park. Therefore the area became an example of an urban regeneration project.
BENEFITS OF THE DEVELOPMENT	<ul style="list-style-type: none"> • New homes (2800 new homes with 8000 more planned by 2030 in East Village) • A new school in the East Village for 1800 students • New shopping centre (Westfield Stratford) and new sport venues (velopark (cycling), aquatics centre (swimming), Olympic stadium. • New transport links • New businesses and jobs: East Village (35 businesses - shops, cafes, bars, gym), Here East (creative and media businesses with 5000 jobs), International Quarter (offices employing 25,000 people) and Westfield (10,000 jobs) • New parks: Queen Elizabeth Park (>100 hectares of open space) and 10 hectares of parks and open space in the East Village.

Social Deprivation	When a person or area is deprived of services and amenities.
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NEGATIVES OF THE DEVELOPMENT	<ul style="list-style-type: none"> • It cost £9.3 billion. Could the money have been spent to help more people rather than make one area perfect for the Olympics? • People were relocated from their homes. • The area improved so much that it became too expensive for the existing residents to continue living there.
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LONDON is located in the south-east of England. It was created during the Roman era due to the River Thames providing ports for trade. It grew during the industrial revolution (18th and 19th centuries) as factories opened up in the city = more people moved to London for jobs.

- **National importance:** *London is the UK's capital, the UK's largest city and the UK's wealthiest city. It is home to many jobs, tourism, world class universities (Kings College London, UCL, LSE), iconic buildings and architecture.*
- **International importance:** *it is one of the two most important financial centres in the world (with New York), many large international companies have their headquarters in London and tourism.*

URBAN GROWTH AND CHANGE IN LONDON HAS CREATED A NUMBER OF OPPORTUNITIES

SOCIAL OPPORTUNITIES

- **Culture:** museums (*The Natural History Museum, The National Gallery*), Buckingham Palace, Houses of Parliament
- **Entertainment:** theatres (*The National at South Bank, West End*), cinemas (*vue/odeon Leicester Square*)
- **Music:** O2 Arena, Hammersmith Apollo
- **Sport:** football (*Wembley*), tennis (*Wimbledon*), rugby (*Twickenham*)
- **Restaurants:** lots of cuisines.
- **Festivals:** Notting Hill Carnival, Brixton Splash
- **Integrated transport system:** different forms of public transport are linked to make it easier for people to get around London more quickly. (Waterloo station connects trains, tube, buses and cycle routes)

ECONOMIC OPPORTUNITIES

JOBS:

- in 2012, there were 5 million jobs in London.
- In 2010, London's share of the UK's GDP was £274 billion.
- Average wage: £34,473/year (£12,000 more than the UK average)
- **Tertiary:** *finance, real estate, law, accountancy, advertising, market research, management consultancy.* London is responsible for 46% of the UK's total GDP from the financial and insurance industries.
- **Quaternary:** Old street has been nicknamed 'Silicon Roundabout'.

ENVIRONMENTAL OPPORTUNITIES

LONDON HAS AN INTEGRATED TRANSPORT SYSTEM. This makes it easier to use public transport = less cars = less pollution.

- London has created an integrated transport system that links different forms of public transport = makes it easier to use (Waterloo station connects trains, tube, buses and cycle routes).
- Creation of the cycle superhighways – new cycle lanes (not on roads = safer)

URBAN GREENING: LONDON HAS INCREASED AND PRESERVED OPEN GREEN SPACES.

- 47% of London is green space.
- There are 700 roof gardens in London
- Central London parks: *Regents Park, Hyde Park, Green Park*
- Local parks: *Brockwell Park, Archbishop's Park*

Benefits of green spaces: *trees produce oxygen, reduce the risk of flooding, provide habitats for wildlife and provide spaces for recreational use (healthy).*

Strategies to protect our green space: connecting green areas to make them more accessible, creating new green spaces (e.g. Garden Bridge)

URBAN GROWTH AND CHANGE IN LONDON HAS CREATED A NUMBER OF CHALLENGES

DERELICT AREAS



During the industrial revolution (industrialisation), many factories opened in urban areas = people moved to urban areas for new jobs = urban growth. However, in the 1950s de-industrialisation occurred because:

- The boats got too big for the docks. The boats were needed to bring primary goods to manufacture into secondary goods in factories (e.g. tobacco into cigarettes, cotton into clothes). As a result, docks closed down.
- Factories moved abroad due to cheap labour and less strict environmental laws.

As a result many factories closed down and people moved away from the area. As a result, many inner city areas, such as the London Docklands, became abandoned, run-down and deprived.

SOCIAL INEQUALITY

Some areas in London are more deprived than others. This is known as **social inequality**. It is due to a lack of investment from the government. It can have a number of knock on effects, affecting exam results, employment, income, health...etc.

Measure of deprivation	Kensington & Chelsea	Newham
Male life expectancy	83.7	75.7
Female life expectancy	87.8	79.8
Unemployment	3.9%	9.4%
Pupils achieving five + good GCSE grades	80%	62%
Households with joint income < £15,000	9%	26%
Households with joint income > £60,000	26%	7%

URBAN SPRAWL

Many people want to live in urban areas due to better jobs, higher incomes, more entertainment options, better education...etc. Unfortunately, there are not enough houses for the demand. London's population is growing by 100,000 people per year, however only 20,000 new homes are being built

There are two options of where to build new homes:

1. Building on **brownfield sites:** redeveloping derelict land in city centres.
 - *Reduces urban sprawl and habitat loss, more public transport = less cars = less pollution*
 - *More expensive*
2. Building on **greenfield sites:** building new homes on land that has never been built on before. Usually on the outskirts of urban areas (**rural-urban fringe**). This results in urban sprawl. Urban sprawl is the unplanned growth of urban areas into the surrounding rural areas.
 - *Cheaper, more space, cleaner air, larger houses*
 - *Green land and habitats are lost and more cars are used due to less public transport = pollution*

To protect greenfield sites on the edges of urban areas, London has created a **green belt**, on which there are very strict planning controls to prevent further urban sprawl.

POLLUTION

Air pollution

London suffers from significant air pollution. The main cause is cars and heating systems in homes. Long term exposure to air pollution causes 4000 premature deaths a year in London.

- *Solution: improvements to public transport (creation of cycle superhighway, integrated transport system, Boris bikes, oyster card).*

Waste pollution

¼ of London's waste goes to landfills = environmental problems (production of methane and water and ground pollution).

- *Solution: increase or recycling and using waste to produce energy (biogas)*

SUSTAINABLE URBAN PLANNING

Sustainable cities are cities that meet the needs of the people who live in them today, without meaning that future generations do not have their needs met. Basically it means behaving in a way that does not irreversibly damage the environment or use up resources faster than they can be replaced. There are many things that cities can do to be more sustainable.

Sustainable cities focus on:

1. Preventing the overuse of water
2. Preventing the overuse of electricity and generating energy from renewable energies.
3. Urban greening – creating and protecting green spaces within the city. Green spaces provide clean air, habitats and prevent flooding during intense rainfall. They also create a relaxing space for people and encourage exercise.

In 1970 Freiburg set itself the goal to become a sustainable city. It is located in south-west Germany.

TRAFFIC MANAGEMENT STRATEGIES

Traffic congestion can lead to a number of problems: *air pollution, health problems (e.g. asthma), accidents, increased journey times, noise and visual pollution, loss of habitats, cost of fuel...etc.*

Therefore traffic management strategies are used to reduce the risk of traffic congestion.

	EXAMPLES IN FREIBURG	EXAMPLES IN LONDON		
SUSTAINABLE WATER SUPPLY AND USE	<p>Collecting and recycling water:</p> <ul style="list-style-type: none"> • Water harvesting systems collect rainwater to reuse. • Water from the River Dreisam is used in Freiburg. <p>Prevent overuse of water:</p> <ul style="list-style-type: none"> • Dual flush toilets are used that use less water to flush. • Water meters remind residents how much water they are using = people use less water. 	<p>Many homes in London use:</p> <ul style="list-style-type: none"> ➤ Water meters ➤ Dual flush systems ➤ Eco friendly appliances that use less water (e.g. washing machines, dishwashers) 	Cycle routes	<p>Lanes along main roads where people cycle, with some new cycle paths that exclude cars (cycle superhighways). There are many benefits of cycling.</p> <ul style="list-style-type: none"> • Increase exercise, improve health, reduce air pollution, reduce stress, reduce congestion. <p>The number of people cycling in London has increased from 1% to 15% in the past 50 years. To encourage more people to cycle London has: <i>made 20mph speed limits, created cycle superhighways (separate lanes for cyclists so they don't need to cycle on main roads), Boris bikes (cycle hire scheme).</i></p>
SUSTAINABLE ENERGY SUPPLY AND USE	<p>Freiburg plans to be 100% powered by renewable energy by 2050. This will require many residents to half their current use of energy.</p> <p>Renewable energies</p> <ul style="list-style-type: none"> • It is one of the sunniest cities in Germany so solar power is used. There are approximately 400 solar panels installations in the city, including at the railway station and football stadium. These produce 10 million kilowatts of electricity per year. <i>Freiburg's solar valley employs 1000 people in solar technology, in the production of solar panels, developing solar technology, such as solar cooling technology.</i> • Other renewable energies that Freiburg uses include biomass and biogas. <p>Prevent overuse of energy:</p> <ul style="list-style-type: none"> • The government provide incentives to encourage people to become more energy efficient, by allowing homeowners to sell any excess energy to the national grid. 	<p>Many energy companies provide energy from only renewable sources (e.g. ecotricity).</p> <p>Many homes and businesses have solar panels on their roofs.</p> <p>Many homes use energy meters to monitor their energy use.</p>	Bus	<p>Buses have been improved to make journeys shorter & more enjoyable = more people to use public transport.</p> <ul style="list-style-type: none"> ➤ 2600 hybrid buses are used in London (reduce emissions by 30-40%) ➤ Information boards used at >2500 bus stops that tell customers when the next bus is due – makes it easier for passengers. ➤ New bus routes and more buses used at peak hours. ➤ Buses have priority = quicker journey times.
			Park & ride	<p>People park their car in free car parks on the outskirts of the city and then take the bus into the city centre. One bus with 40 passengers causes less congestion than 20 cars with 2 people in each</p> <p>They have social, economic and environmental impacts: <i>Less cars in the city = less congestion = less pollution (air, visual, noise), less time wasted in traffic, less accidents, less space needed in the city centre for car parks.</i></p> <p>London has 55 park and ride car parks on the outskirts of the city (e.g. Stanmore (450 spaces) and High Barnett (155 spaces).</p>
URBAN GREENING	<ul style="list-style-type: none"> • Afforestation – 75% of the deforested trees are re-grown every year. • River Dreisam provides natural habitats for animals and vegetation. • 44,000 trees have been planted in the city = 40% of the city is 	<p>47% of London is green space.</p> <p>There are 700 roof gardens in London</p> <p>Central London parks: <i>Regents Park,</i></p>	Integrated transport system	<p>A system that links different forms of public transport to make journeys easier = more people use public transport = less cars = less congestion and pollution.</p> <p>Passengers are able to use oyster cards and bank cards to pay for journeys on all forms of public transport = easy to use = more people use it. <i>e.g. Waterloo station connects trains, tube, buses, cycle routes to each other.</i></p>

WORLD'S ESSENTIAL RESOURCES

<p>Food Food is important because it affects your health. The World Health Organisation says we need 2000-2400 calories per day to be healthy. If you do not have sufficient food you become malnourished or suffer from undernutrition/undernourishment (<i>a poor diet with a lack of nutrients and vitamins</i>)</p> <ul style="list-style-type: none"> • Food surplus: North America, Europe, Australia, Russia, UK, USA • Food deficit: Africa (e.g. Chad, Congo, Ethiopia) 	<p>Water Water is important as we need it for our health and for economic development (agriculture, manufacturing, cleaning, drinking).</p> <ul style="list-style-type: none"> • Water surplus: areas where there is high rainfall and water storage (aquifers/reservoirs). E.g. USA, Canada, Europe, Russia • Water deficit: areas where there is low rainfall and a lack of water storage. E.g. Africa, Brazil, Argentina, Australia, China. 	<p>Energy Energy is important because it is used to build homes, heat homes, power machinery, make food...etc. It is also traded between countries and so helps a country develop.</p> <p>HICs consume (use) far more energy than LICs and NEEs.</p> <ul style="list-style-type: none"> • LICs – use very little energy (few machines, lack of processed foods, few families use power in their homes). • NEEs – use more energy (increase in factories = increased use of machines = more energy used). • HICs – use the most energy (lots of energy used in industries and homes, people eat a lot of processed foods).
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FOOD in the UK		WATER in the UK		ENERGY in the UK	
40% OF FOOD IN THE UK IS IMPORTED.		Water surplus	Areas with high rainfall and low population (<i>Wales & Scotland</i>)	<i>The UK's energy mix is...</i>	<ul style="list-style-type: none"> • 52.6% fossil fuels, 21% nuclear energy, • 24.7 renewable energies
Why?	<ul style="list-style-type: none"> ➢ Food is cheaper to make food in LICs. ➢ Demand for exotic foods (mangoes, bananas) ➢ Demand for seasonal foods all year round. ➢ Some foods cannot be grown in the UK. 	Water deficit	Low rainfall and high population (<i>south east England and parts of central England</i>).	<i>Fossil fuels will be used less because...</i>	<ol style="list-style-type: none"> 75% of oil and gas reserves are gone 100% of coalfields are closed down The EU fines companies who release too many greenhouse gases
Problem:	Increase in food miles (distance travelled by food to our plate) = increase in carbon footprint (the amount of CO2 a country produces).	Water transfer scheme	Water is moved from areas of surplus to areas of deficit. The government proposed a UK wide water grid in 2006, however it was not built due to high costs and impact on ecosystems. Some water transfer schemes do exist.	<i>Renewable energies will be used more because...</i>	The government has been investing in these sources.
SOLUTION		<p>The demand for water in the UK has increased in recent years. In fact households use 70% more water. This is because:</p> <ul style="list-style-type: none"> • More wealth = more household appliances that use water • Population increase & people wash more often <p>HOWEVER ONLY 27% OF WATER IN THE UK IS CLASSIFIED AS CLEAN.</p>		<i>Fossil fuels will continue to be used because...</i>	<ol style="list-style-type: none"> Coal is cheap to import New nuclear stations and renewable energy infrastructure is expensive
Organic Farming	<p>Small scale farming that produce local, seasonal food without the use of chemicals.</p> <ul style="list-style-type: none"> • Uses natural predators instead of pesticides • Crop rotation is used instead of fertilisers • Grows seasonal food locally. 	Causes	<ul style="list-style-type: none"> • Fertilizers in farming go into rivers • Chemical waste from factories pollutes rivers • Sewage is pumped into the sea • Oil from cars and boats goes into rivers/sea 	Economic and Environmental impact of each energy type	
<i>Disadvantage</i>	It is usually more expensive because yields are low (less food is produced) and more people are employed, due to lack of machinery used. This means they need to charge a lot to make a profit.	Impacts	<ul style="list-style-type: none"> • Waste from factories = toxic water = harm wildlife & humans • Fertilizers get into water = growth of algae = lack of oxygen and light in the pond = wildlife die (eutrophication) • Bacteria from sewage plants = diseases in river 	Fossil Fuels	<ul style="list-style-type: none"> ✗ Coal must now be imported from South Africa = expensive ✗ Fossil fuels release greenhouse gases = global warming. The impacts of global warming are expensive to fix ✗ Fossil fuels release greenhouse gases = global warming. ✗ Coal mines need land to be cleared = loss of habitats ✗ Waste from mines = visual and noise pollution ✓ Fossil fuels are reliable and cheap.
Agribusiness	<p>Large scale intensive farms that use lots of machinery and chemicals to increase food production.</p> <ul style="list-style-type: none"> • Hedges are cut down = large fields • Machinery (combine harvester, tractors) • Fertilizers used to add nutrients to the soil • Technology – GM crops, hydroponics, high yielding varieties 	Management	<ul style="list-style-type: none"> • UK has strict laws to control waste production and disposal • Chlorine added to water to remove bacteria. • Water treatment plants remove bacteria, algae and chemicals • Sewage systems are improved (e.g. the Tideway project in London) 	Renewable Energies	<ul style="list-style-type: none"> ✗ New infrastructure (wind turbines/solar panels) expensive to build ✗ They are unreliable = often energy must also be purchased. ✗ Wind turbines and solar panels = visual and noise pollution and affect ecosystems. ✓ They do not release greenhouse gases (clean) ✓ Once infrastructure is created, it is cheap to create energy.
<i>Advantage</i>	More food can be produced = less needs to be imported. Use of machinery = fewer people employed = cheap food.	Challenges of managing water quality	<ul style="list-style-type: none"> • Growing population = larger farms and more chemicals used. • Economic development = more factories = industrial waste • More fossil fuels burned = more pollution from power stations • Climate change 	Nuclear Power	<ul style="list-style-type: none"> • Nuclear power stations are expensive to build (£18 billion) • Radioactive waste must be carefully stored = expensive. • Warm waste water can harm local ecosystems • Radioactive leaks harm people and wildlife (e.g. Chernobyl) ✓ It produces very little greenhouse gases ✓ Nuclear energy produces a large amount of energy.
<i>Disadvantage</i>	It can harm the ecosystem due to use of chemicals = water pollution.				

Food consumption	Where food is eaten. High food consumption in HICs (<i>USA, Canada, UK, France</i>) and low food consumption: LICs (<i>many African countries</i>) Future development and population growth will affect food consumption patterns. <ul style="list-style-type: none"> • Countries with increasing populations need more food for the extra people. • As a country develops, people start to eat more meat and processed foods.
Food security	A population has access to safe, affordable, nutritious food to maintain a healthy and active life.
Food insecurity	When a population does not have access to enough safe, affordable and nutritious food.
Undernourishment	A poor diet with a lack of nutrients and vitamin

STRATEGIES TO INCREASE FOOD SUPPLY

The Green Revolution started in the 1960s. It aim was to increase food supply by using pesticides, Fertilizers and high yielding varieties of seeds. Unfortunately global population grew faster = not enough food produced.

The New Green Revolution was later introduced, which aimed to increase food production at the same rate as population rise through using:

- ✓ GM crops, irrigation, crop rotation and appropriate technologies (strategies that are appropriate to where they are being used)



CAUSES OF FOOD SURPLUS/FOOD DEFICIT

WATER SUPPLY <i>(physical)</i>	<ul style="list-style-type: none"> • Reliable rainfall = food surplus as there is enough water to grow crops. Common in Bangladesh. • Lack of rain (droughts), too much rain (floods) = food deficit as crops as destroyed. Common in Africa. With current rates of climate change, 50% of the world’s pop will be living with high water stress by 2030.
TEMPERATURE <i>(physical)</i>	<ul style="list-style-type: none"> • Extreme temperatures = deficit as crops cannot grow. • Mild temperatures = surplus as crops easily grow.
PESTS & DISEASES <i>(physical)</i>	<ul style="list-style-type: none"> • LICs crops are destroyed by more pests and diseases due to their warm climates and lack of pesticides and GM crops = food deficit. Pests include cattle diseases (e.f. Rift Valley Fever) or locusts attacking crops • HICs use GM crops and pesticides = less crops die = food surplus.
POVERTY (human)	<ul style="list-style-type: none"> • LICs cannot afford seeds, technology, irrigation, fertilizer = food deficit. • HICs can afford seeds, technology, irrigation, fertilizers, GM crops = food surplus
CONFLICT (human)	War = food deficit because: <ul style="list-style-type: none"> • Farmers are fighting/not farming. • Political corruption = aid doesn’t reach most vulnerable. • Food is used as a weapon and kept from most vulnerable.

Hydroponics
Plants are grown in a nutrient rich water.

Aeroponics
Plants are suspended in the air and their roots are sprayed with a fine mist of water and nutrients

Advantages

- ✓ The plants receive the exact amount of light, water, nutrients, fertilizers and pesticides they need = all crops are healthy and grow quickly.
- ✓ They are grown in tanks, which can be stacked on top of each other = more crops grown in same space.
- ✓ Crops stay fresh for longer as they continue to grow as they are being shipped.
- ✓ It uses less water than traditional farming in soil.

Disadvantages

- ✗ It requires expert knowledge/skills and can be expensive, therefore less suitable in LICs
- ✗ Some consumers say the food doesn’t taste as good as traditional farming.




IMPACTS OF FOOD SURPLUS/FOOD DEFICIT

FAMINE & UNDERNUTRITION	<p>Famine: the widespread shortage of food.</p> <p>Undernutrition: the lack of a balanced diet (not enough minerals/vitamins).</p> <p><i>The UN estimates that 258,000 people died in Somalia during the 2010-12 famine. At the worst point, 30,000 people died each month. It was caused due to low rainfall and death of livestock (animals).</i></p>
RISING FOOD PRICES	<ul style="list-style-type: none"> • Shortage of food = increase in demand of food = increase in price of food. • In LICs the shortage of food can cause the price of basic foods (e.g. rice/maize) to become too expensive.
FOOD RIOTS AND SOCIAL UNREST	Shortage of food = increase in price of food = conflict as people fight over food. <i>In 2011, a food riot in Algeria lasted 5 days and killed 4 people. It was because the cost of cooking oil and flour doubled.</i>
SOIL EROSION	Soil erosion is when the top layer of fertile soil is removed by wind or water. It is caused by overgrazing, over-cultivation, deforestation and farming on marginal land. Often people are overgrazing and over-cultivating to increase food supply.

Biotechnology
Plants are genetically modified (GM) to make them resistant.

- Resistant to pests, diseases, salty soils, droughts...etc.
- Increase the vitamins in the crops or increase the food’s shelf life.

Advantages

- ✓ The use of GM maize in the Philippines has increased yields by 24%. Increased yields = more products are sold = higher income = people can buy more food.

Disadvantages

- ✗ Environmental: super weeds could develop, resistant to new crops
- ✗ Social: increase in number of allergies in humans since using GM crops
- ✗ Economic: they are expensive and require specialist knowledge therefore not always suitable for LICs.



Irrigation
Irrigation is the artificial watering of land. It means that crops always have enough water to grow = increase in crop yields (more crops produced).

Advantages

- Large scale reservoir and dams. Water from the reservoir is used to irrigate the crops.
- Flood irrigation – the whole field is flooded. Some people do not like it because it can cause waterlogging and uses a lot of water.
- Sprinkler – a sprinkler sprays water over fields.
- Drip irrigation – crops are watered just where the plants’ roots are. Water flows through a pipe that had holes in it, every point there is a root. It means water is not overused.

Disadvantages

- ✗ Irrigation can cause salinity – when irrigated water evaporates, leaving behind the salts and minerals on the soils and crops.



STRATEGIES TO INCREASE FOOD SUPPLY SUSTAINABLY
(increase food supply without harming the environment)

<p>Organic Farming</p> <p>Sustainable features:</p> <p>Disadvantage:</p>	<p>Small scale farming that produce local, seasonal food without the use of chemicals.</p> <ul style="list-style-type: none"> ✓ No chemicals are used. ✓ Rainwater is collected and recycled using water harvesting tanks. ✓ Natural predators are used instead of pesticides. ✓ Soil is kept fertile using manure/compost instead of fertilizers. <p>✗ <i>It is more expensive than mass produced food.</i></p> <p>✗ <i>It is small scale. Not a lot of food is produced.</i></p>
<p>Urban Farming</p> <p>Sustainable features:</p> <p>Disadvantage:</p>	<p>Gardens are created on unused land in urban areas (allotments). These gardens are used to grow food.</p> <ul style="list-style-type: none"> ✓ Economic – people can sell their produce. ✓ Environmental – food does not travel far & brownfield sites are used. <p>✗ <i>It is small scale. Not a lot of food is produced.</i></p>
<p>Seasonal Food</p> <p>Sustainable features:</p> <p>Disadvantage:</p>	<p>Food is only grown in the season it naturally grows in (e.g. strawberries in the summer and apples in the autumn).</p> <ul style="list-style-type: none"> ✓ Food miles are reduced as food does not travel as far = fewer carbon emissions (reduced carbon footprint). ✓ Boosts local economy as local food is brought. ✓ Less energy is used to grow the food (no additional heat or light is needed). <p>✗ <i>There is still a demand for exotic food and seasonal food all year.</i></p>
<p>Reduce Food Waste</p> <p>Disadvantage:</p>	<p>If less food is thrown away, less food needs to be grown as less is wasted.</p> <p>✗ <i>There are a lot of people to educate which can be difficult. Many people do not like to be inconvenienced.</i></p>
<p>Sustainably sourced food</p> <p>Sustainable</p> <p>Disadvantage:</p> <p>Sustainable</p> <p>Disadvantage:</p>	<p>Educate people about sustainably produced food. This will increase the demand for sustainable food = less demand for unsustainable food sources.</p> <ul style="list-style-type: none"> ✓ Buy meat from small scale (free range and organic) that use less energy <p>✗ <i>Do not buy meat from large scale intensive farms that use chemicals, lots of energy (in heating large indoor spaces) and produce lots of greenhouse gases.</i></p> <ul style="list-style-type: none"> ✓ Buy fish from fish farms that do not use chemicals, that use a pole and line, that use divers to catch shellfish, that only take the fish/shellfish they need, that meet EU requirements to only fish a certain amount. <p>✗ <i>Do not buy fish from large scale intensive fish farms that use chemicals, large nets (that catch all species rather than what they want) or that use seabed dredging to collect shellfish. This</i></p>

THANET EARTH: A LARGE SCALE AGRICULTURAL DEVELOPMENT

Thanet Earth is located in east Kent, in the south east of England.

What?

- **5 greenhouses** grow seasonal food all year using **hydroponics**.
- Large lights give **artificial sunlight** = longer growing seasons = crops can be grown all year round.
- **Rainwater is collected** into 7 onsite reservoirs for irrigation
- Each greenhouse has its own power station providing its heat & lighting. The energy produced is sold and the waste produced (*carbon dioxide and heat*) is recycled. It is pumped back into the greenhouses to help the plants grow.

ADVANTAGES	DISADVANTAGES
<ul style="list-style-type: none"> ➤ 500 jobs. ➤ More food grown in UK, therefore less food imported = better food security. ➤ Less imported food = less food miles = less carbon emissions. ➤ Natural predators are used = less chemicals (pesticides) used. ➤ Hydroponics system reduces waste. The exact amount of water, nutrients, fertilisers are used. This means crops grow up to 3 times as quickly = increasing food supply in the UK. 	<ul style="list-style-type: none"> ➤ A large area of green farmland was built on = habitats lost/ecosystem disrupted. ➤ Money goes to large companies rather than local communities. ➤ Greenhouses use artificial lights = very bright = visual pollution. ➤ Energy is used to power the greenhouses, package the food and transport it to the supermarkets = release of greenhouse gases.

THE MAKUENI FOOD & WATER SECURITY PROGRAMME:
A LOCAL SCHEME IN AN LIC/NIC TO INCREASE FOOD SUPPLY SUSTAINABLY

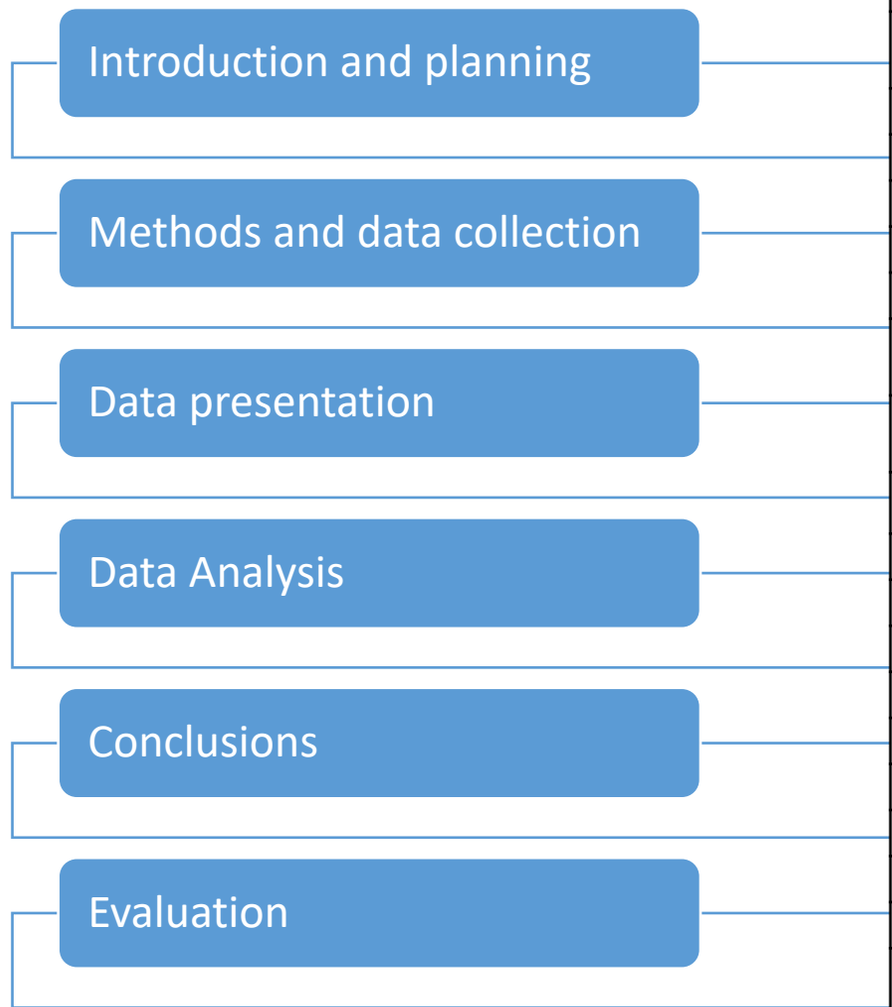
Where?	Makueni is located in south Kenya (east Africa), 200km south east from Nairobi. I has a population size of 885,000 and receives 500mm of rain per year. They grow crops to feed their population (maize, sweat potatoes, millet), however due to a lack of rainfall, poverty, pests and lack of technology they cannot have food insecurity.
What?	<p>In April, 2004, the charity 'Just a Drop' joined forces with the African Sand Dam Foundation and:</p> <ul style="list-style-type: none"> ➤ Built a water harvesting tank on the roof of the school ➤ Built a sand dam.
What is a sand dam?	<ul style="list-style-type: none"> • A concrete wall is built across a river channel. • During Kenya's rainy season, water rushes down the slopes and picks up lots of sand/sediment. The concrete wall traps the water and sediment behind the wall. The trapped water has less energy = deposition of sediment. • Over the rainy season, more and more sediment is trapped and deposited behind the dam, until eventually the river behind the dam is filled with sand. • The sand is porous/permeable and so allows water to pass through. As a result, the sand behind the dam is saturated with water, acting as a aquifer. • In the dry season the top layer of the saturated sand dries, however the lower layers of sand are still full of water. • Water trapped in the sand can be accessed by pipes and used for irrigation, drinking or cleaning. • None of the water is lost due to evaporation in the hot climate. • It is sustainable because it is cheap, easy and does not require advanced technology or skills.
	
How did it help?	<ul style="list-style-type: none"> ✓ Crop yields increased as there was a reliable water supply. ✓ Waterborne diseases decreased as the sand filtered the water. ✓ Less time was wasted collecting water from far away streams = more time to study/work. ✓ Children at the schools in Makueni (e.g. Kanyenyoni Primary School (463 students) have access to a clean and safe water supply.

PAPER 3: GENERIC FIELDWORK

Section B: Fieldwork

- *The first half of Section B is on **generic fieldwork** (pages 1 – 4). It will reference fieldworks other students have completed and ask you questions about it. For example: how should they collect or present their data, what does their data show, what is one risk of their fieldwork, how could they improve their data. You need to practice geographical skills (maps, graphs, diagrams, median/mode/mean, interquartile range...etc).*

A geographical enquiry can be split up into six stages.



Enquiry Question	A question you plan to answer during your investigation. <i>Is coastal engineering effective at preventing erosion along the West Dorset coastline?</i>
Aim	A general statement of what you are trying to find out. <i>To compare the effectiveness of coastal engineering at Lyme Regis and Chesil Beach in West Dorset.</i>
Hypothesis	A testable statement (the likely outcome). <i>The coastal engineering strategies will be effective at preventing erosion at Lyme Regis and Chesil Beach in West Dorset.</i>
Risk assessment	A document that outlines the risks of completing an activity and the measures taken to reduce these risks.
Primary data	Data that is collected by yourself.
Secondary data	Data or information that has been created by another person or organisation (e.g. google, census, geology maps, OS maps).
Quantitative data	Data that can be measured and recorded using numbers (e.g. the age of your car, the number of pedestrians on a pavement).
Qualitative data	Data that records people's opinions or view (EQS, interviews, focus groups, questionnaires).
Sampling	Sampling is a shortcut method for investigating a whole population. Data is gathered on a small part of the whole and used to make a judgement as a whole.
Stratified sampling	Dividing the target population into subcategories (e.g. race, gender, religion, age). Selecting members in proportion that they occur in the population. (e.g. 2.5% of British are of Indian origin, therefore 2.5% of your sample should be of Indian origin).
Systematic sampling	Samples are chosen in a regular way. (e.g. every 2 meters along a transect line or every 10 th person or 10 th house).
Random sampling	Samples are chosen at random. Every member of the population has an equal chance of being selected (pull names out a hat)
Data collection	The process of collecting data. (e.g. wave count, pedestrian count, EQS, photographs, field sketch, land value survey).
Methodology	The strategies chosen to collect data for your investigation.
Data presentation	How you present your data. For example line graph, choropleth map, proportional circle map, bar chart, pie chart).
GIS	Geographical information systems. When you place data onto a map.
Mean	An average. Add all the values together. Divide the total by the number of values added.
Mode	The most common value.
Median	The middle value.
Range	Minus the lowest value from the highest value.
Interquartile range	Organise the data points from highest to lowest. Find the median. Find the median of the upper half of results (upper quartile) Find the median of the lower half of results (lower quartile) Minus the lower quartile from the upper quartile.
Conclusions	Does your data answer your enquiry question. Overall.....
Reliability	Refers to the degree to which repeated measurements give the same result. To get more reliable results repeat the test and take an average.
Accuracy	Refers to the whether your data achieves the correct result. To get more accurate results use accurate equipment.

Methodology/Data Collection

TECHNIQUE	WHAT IS IT USED TO MEASURE
FIELD SKETCH	Field sketches are a simple drawing or sketch of a site, showing its key features. <i>e.g. they can show the different sea defences and coastal management plans at each site or they can show the key characteristics of two sites. These could then be used to compare two locations.</i>
BIPOLAR EVALUATIONS	Bipolar evaluations measure our own opinion using a scale of . <i>E.g. an environmental quality survey. This uses an observer's judgement to assess environmental quality against a range of indicators (e.g. graffiti, building quality, damage to pavements, number of green spaces...etc.). They work on a scale (+5 to -5).</i>
RIVER VELOCITY	Measures the speed of the water flow along the river. <ul style="list-style-type: none"> ➤ How quickly is material transported along the river? ➤ How does river velocity impact on river processes?
WAVE COUNT	Wave counts measure the number of waves that break in a minute. They are used to measure if the waves are constructive or destructive.
LAND VALUE MAPPING	Working out the value of the land at a specific location.
BEDLOAD SIZE	The size and shape of pebbles on the beach or on the river bed.
QUESTIONNAIRES/SURVEYS	People answer questions based on their opinion on the location.
PEDESTRIAN / TRAFFIC / LITTER COUNTS	<ul style="list-style-type: none"> • A pedestrian count is used to measure footfall (number of people passing by). • A traffic count records the number of cars that are in a location. • A litter count records the amount of litter in a location.
WIDTH OF RIVER DEPTH OF RIVER	Measure how wide and deep a river is at specific points along a river's long profile.
QUADRAT SAMPLING (DONE IN BIOLOGY)	Shows the number of different species in a location (biodiversity). It would be impossible to count all the plants in a habitat, so a sample is taken. A tool called a quadrat is often used in sampling plants.
WIND SPEED AND DIRECTION	Wind speed and direction.
DUNE PROFILES, SAME AS BEACH PROFILING	Succession Transects The aim of dune profiling is to investigate the structure of the dune system from the fore dunes (most recently formed).

SECONDARY DATA	OS map	What is it used to measure
	Historical maps	Historical maps show the area 50-100 years ago. They can be compared with today's maps for the changes.
	Sea defence information	Information about sea defences, from local authorities and DEFRA.
	Average house price	The average house price is released by the HM land registry. It combines the house prices of all recently sold houses and divides by the number of houses, making an average.

Labels



Promenade
Tourist facilities
Chalk cliff
Clay cliff
Groyne
Beach

Annotation

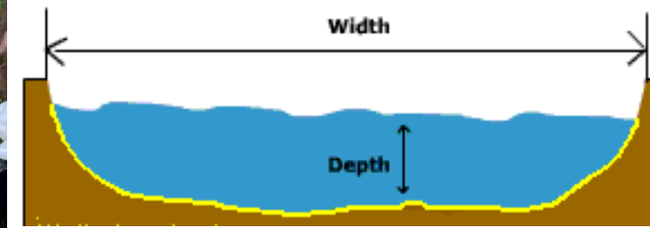
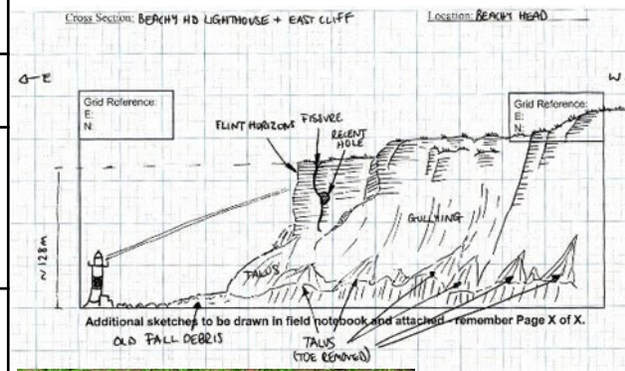


Sea wall also acts as a promenade. Evidence of tourist use - facilities such as cafe

Chalk cliff - more resistant to erosion so higher, although evidence of recent slip

Clay cliff - softer more easily eroded rock so lower, less stable cliff

Groynes - coastal defence strategy to build up beach sediment. Evidence of differential heights either side of groyne



Environmental Quality Index

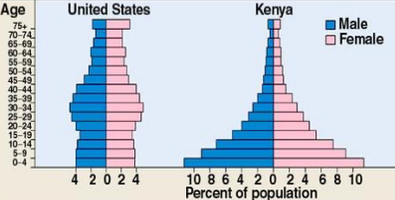
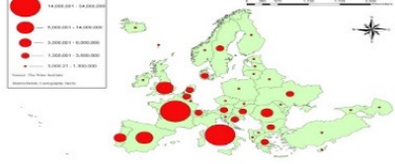
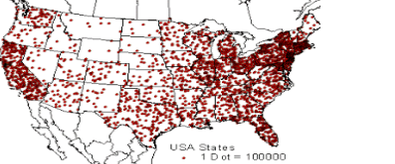
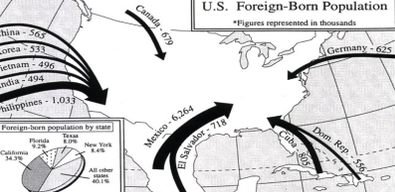
Date: _____ Time: _____ Location: _____

POSITIVE ASPECTS	+2	+1	0	-1	-2	NEGATIVE ASPECTS
High pedestrian count						Low pedestrian count
Low traffic count						High traffic count
Odourless						Unpleasant smells
Little/no air pollution						Considerable air pollution
Pleasant/attractive buildings						Unpleasant/unattractive buildings
Pleasant surroundings to buildings						Buildings in poor state of repair
Well tended and cared for buildings						Unpleasant surroundings
Quiet						Noisy
Some/much greenery						No greenery
All buildings used						Some boarded up or empty buildings
Upper stories well cared for						Upper stories not well cared for
Little litter						Much garbage
Safe for young/elderly						Unsafe for young / elderly
Disabled facilities						No disabled facilities

Data Presentation: graphs, maps, pictograms...etc.

GRAPH	EXAMPLE	DESCRIPTION OF GRAPH	WHAT DATA IS IT APPROPRIATE FOR?
LINE CHART		<p>A line chart or line graph shows continuous changes in data over time.</p> <ul style="list-style-type: none"> A straight line joins data points on a graph. 	<ul style="list-style-type: none"> Traffic flows Population Change Height of sediment (groynes profile)
BAR CHART		<p>A bar chart or bar graph is a graph where data is shown by rectangles that are drawn to a certain length (height).</p>	<ul style="list-style-type: none"> Number of people/ animals in certain locations. Bipolar analysis
DIVIDED BAR CHART OR STACKED BAR CHART		<p>Similar to a bar chart/graph as the data is shown using rectangles that are drawn to a certain length. However in a divided or stacked bar chart the rectangle is subdivided into different categories.</p> <p><i>e.g. the graph shows different countries and their use of fossil fuels. The total length shows the total use of all fossil fuels, however the colours show the use of oil, gas, coal.</i></p>	<ul style="list-style-type: none"> Data with a number of different subdivisions.
PIE CHARTS		<p>A circle is divided into sectors that represent a proportion of a whole.</p> <p>To draw a pie chart, we need to represent each part of the data as a proportion of 360°, because there are 360° degrees in a circle.</p>	<ul style="list-style-type: none"> Questionnaire data with specific answers.
PICTOGRAMS		<p>A pictogram uses pictures to represent numerical data.</p> <p><i>e.g. the number of trees in a city is represented by the number of trees shown.</i></p>	<ul style="list-style-type: none"> Number of cars, pedestrians, animals in a certain area.
HISTOGRAM		<p>A histogram is similar to a bar chart, but a histogram groups numbers into range along the X axis. This uses continuous data.</p> <p><i>Eg. If the tree is 225cm tall it will be added to the 200-250 range.</i></p>	<ul style="list-style-type: none"> Waiting times Amount of people or animals in a certain area. A pedestrian count.
SCATTER GRAPHS/ DISPERSION GRAPHS		<p>A scatter graph (also called a scatter plot/chart/graph/diagram) show a number of data points plotted onto a graph. They usually show the relationship between two variables.</p> <p><i>e.g. how does life expectancy change as GDP increases?</i></p> <ul style="list-style-type: none"> Positive correlation: the data points start low and then begin to rise up the Y axis Negative correlation: the data points start high and then sink down the Y axis 	<ul style="list-style-type: none"> Continuous data that could potentially link with other data.

Data Presentation: population pyramids, GIS, maps, proportional circle maps, flow lines...etc.

MAP	EXAMPLE	DESCRIPTION OF GRAPH	WHAT DATA IS IT APPROPRIATE FOR?
POPULATION PYRAMID		<p>A population pyramid shows a population's structure. It can be done to show the population of a continent, country, town, city, village...etc.</p> <p>A population pyramid breaks the population up into 5 year groups (0-4, 5-9). It shows the number of males and females alive in each 5 year group. (e.g. the number of men aged 0-4 or 10-14 or 25-29).</p>	Populations (humans or animals) in an area.
CHLOROPLETH MAP		<p>Different colours, shades or symbols are used to represent data. Allows you to see similarities and differences.</p> <p>e.g. the darker shades indicate higher population density.</p> <p>e.g. the lighter shades indicate high altitude (height above sea level)</p> <p>e.g. different colours are used to indicate 100% of the population with access to clean water.</p>	<p>Population density</p> <p>Altitude</p> <p>Access to clean water</p>
PROPORTIONAL CIRCLE MAPPING		<p>The circles are used to show data. The size of the circle indicates the value/amount of data it is representing.</p> <p>e.g. the bigger the circle, the larger the population size</p> <p>e.g. the bigger the circle, the higher their release of greenhouse gases.</p>	<p>Wave counts</p> <p>Total bipolar scores</p>
ISOLINE MAP		<p>Isolines are lines drawn to link different places that share a common value. They help patterns or links to be seen within data sets.</p> <p>e.g. contour lines on a map join points of equal height. They allow you to easily see the gradient. Lines close together = steep.</p>	<p>Contour lines</p> <p>Isobars lines that show air pressure.</p>
DOT MAPS		<p>Each dot represents a certain piece of data/information (e.g. population). Map Dot maps show spatial patterns.</p> <p>e.g. in a population distribution map, each dot represents a certain number of people (e.g. 1 dot = 100,000 people). You can easily see where most people live.</p>	<p>Population distribution</p> <p>Where people died in London following the Black Death.</p>
DESIRE LINES		<p>A desire line diagram shows the movement of a product from one place to another. Each line joins the place of origin and destination of a particular movement.</p> <p>e.g. where a country imports and exports its goods.</p> <p>e.g. where an airline flies to and from.</p>	Imports and exports
FLOW LINES		<p>Flow line maps show a movement/flow of a product or group. The line is drawn from the place of origin to the point of destination. The thickness of the line represents how many of a product or group moves.</p> <p>e.g. flow of migrants between or within countries.</p> <p>e.g. flow of traffic along roads.</p>	<p>Imports and exports</p> <p>Immigration/ Emigration</p> <p>Transport links</p>