The structure of the Earth		The structure of the Earth	Volcanic Hazards			Managing Volcanic Eruptions	
The Crust		Varies in thickness (5-10km) beneath the ocean. Made up of several large plates.	Ash cloud	mall pieces of pulverised rock and glass which are thrown into the atmosphere.	re thrown into the atmosphere. If dioxide, water vapour and dioxide come out of the volcano. Inic mudflow which usually runs valley side on the volcano. Inoving current of super-heated ash (1000°C). They travel at in. Inc. (viscous) lava fragment that is	Warning signs Earthquake tremors are caused as	
The Mantle		Widest layer (2900km thick). The heat and pressure means the rock is in a liquid state that is in a state of convection.	Gas	arbon dioxide come out of the volcano.		magma rises up. Temperatures around the volcano rise as activity increases.	earthquakes. Thermal imaging and satellite cameras can be used to detect heat
			Lahar d	lown a valley side on the volcano. A fast moving current of super-heated		When a volcano is close to erupting	around a volcano. Gas samples may be taken and chemical sensors used to measure
The Inner and outer Core		Hottest section (5000 degrees). Mostly made of iron and nickel and is 4x denser than the crust. Inner section is solid whereas outer layer is liquid.	flow	as and ash (1000°C). They travel at		it starts to release gases. Sulphur levels. Preparation	
				A thick (viscous) lava fragment that is ejected from the volcano.		Creating an exclusion zone around the volcano.	Being ready and able to evacuate residents.
Convection Currents			LIC -CS: Haiti E	arthquake 2010	Having an emergency supply of basic provisions, such as food	Trained emergency services and a good communication system.	
The crust is divided into tectonic plates which are moving due to convection currents in the mantle.			due to convection	Causes On a conservative plate margin, involving the Caribbean & North American plates.		Earthquake Management	
1	Radioactive decay of some of the elements in the core		e and mantle	The <u>magnitude 7.0 earthquake</u> was only <u>15 miles</u> from the capital Port au Prince. With a very <u>shallow focus of 13km deep</u> .		PREDICTING Mothodo includo:	
2	generate a lot of heat. When lower parts of the mantle molten rock (Magma) heat up they become less dense and slowly rise.			Effects 230,000 people died and 3 million affected. Many emotionally affected. 250,000 homes collapsed or were	Management Individuals tried to recover people. Many countries responded with appeals or rescue teams.	Methods include: Satellite surveying (tracks changes in the earth's surface) Laser reflector (surveys movement across fault lines) Radon gas sensor (radon gas is released when plates move so this finds that) Seismometer Water table level (water levels fluctuate before an earthquake).	
3	As they move towards the top they cool down, become more and slowly sink .		ne more dense	damaged. Millions homeless. Rubble blocked roads and shut down ports. Heavily relied on international aid, e.g. \$330 million from the EU. 98% of rubble remained after 6 months.			
4	These circular movements of semi-molten rock are convection currents			Unit 1a AQA		 Scientists also use seismic records to predict when the next event will occur. 	
Convection currents create drag on the base of the tectonic plates and this causes them to move.			ctonic plates and	The Challenges of Natural Hazards		PROTECTION	
Types of Plate Margins				What is a Natural Hazard		You can't stop earthquakes, so earthquake-prone regions follow these three methods to reduce potential damage:	
Destructive Plate Margin				A natural hazard is a natural process which could cause death, injury or disruption to humans, property and possessions.		 Building earthquake-resistant buildings Raising public awareness Improving earthquake prediction 	
When the denser plate subducts beneath the other, friction causes it to melt and become molten magma .			Geological Hazard	Meteorological Hazard			
The magma forces its ways up to the surface to form a volcano. This margin is also responsible for devastating		Сильнали	These are hazards caused by land and These are hazards caused by weather tectonic processes. and climate.			Januray 1995	
earthquakes. Constructive Plate Margin			Channic street	Causes of Earthquakes Earthquakes are caused when two plates become <u>locked</u> causing <u>friction</u> to build up. From this <u>stress</u> , the <u>pressure</u> will eventually be released, triggering the plates to move into a new position. This movement causes energy in the form of <u>seismic waves</u> , to travel from the <u>focus</u> towards the <u>epicentre</u> . As a result, the crust vibrates triggering an earthquake.		Causes: destructive plate boundary between Philippines, Eurasian and pacific plate. Measured 7.2 on the richter scale. Liquefaction was massive problem along the coastline	
Here two plates are moving apart causing new magma to reach the surface through the gap. Volcanoes formed along this crack cause a submarine mountain range such as those in the Mid Atlantic Ridge .						Effects 5500 dead, 300,000 homeless, 500 fires, 100 of 120 quays collapsed, Hanshin expressway	Responses: Fires put out; within 2 weeks Hanshin expressway was repaired; all communications were repaired
Conservative Plate Margin			Faine Sharel name	The point directly above the focus, where the	he seismic waves	collapsed. Cost £100 billion to repair	within 8 months; all new buildings had improved
A conservative plate boundary occurs where plates slide past each other in opposite directions, or in the same direction but at different speeds. This is responsible for earthquakes such as the ones				reach first, is called the EPICENTRE. SEISMIC WAVES (energy waves) travel out to		earthquake resistance such as cross bracing or base isolators	
-		g the San Andreas Fault, USA.	Polis & Polis &	The point at which pressure is released is ca	alled the FOCUS.		

Global pattern of air circulation Case Study: Boscastle Flood 2004 **Changing pattern of Tropical Storms** Scientist believe that global warming is having an impact on the Causes Atmospheric circulation is the large-scale movement of air by which heat is frequency and strength of tropical storms. This may be due to an distributed on the surface of the Earth. A very deep depression meant 6cms of rain fell in 2 hours, steep slopes on increase in ocean temperatures. bodmin moor were already saturated, confluence of river Jordan and valency. Hadley Largest cell which extends Effect: Management cell from the **Equator** to between **Management of Tropical Storms** Deployed 7 RAF helicopters 30° to 40° north & south. 150 people trapped in the roofs of Protection New bridge installed with railings houses Aid Middle cell where air flows **Ferrel** Preparing for a tropical storm not walls; local Methodist church Aid involves assisting after the 6 B and b's closed cell poleward between 60° & 70° may involve construction acted as temporary shelter for storm, commonly in LIDs. 84 cars washed out sea latitude. projects that will improve residents; new drainage channels Bridge acted as a dam positioned away from the channel; protection. **Polar** Smallest & weakness cell that river Val; ency was dredged and cell occurs from the poles to the Development widened to increase capacity **Planning** Ferrel cell. The scale of the impacts Involves getting people and the What is Climate Change? depends on the whether the emergency services ready to **High and Low Pressure Distribution of Tropical Storms.** country has the resources cope deal with the impacts. Climate change is a large-scale, long-term shift in the planet's weather with the storm. They are known by many names, Low High patterns or average temperatures. Earth has had tropical climates and ice including hurricanes (North America), Pressure Pressure ages many times in its 4.5 billion years. Prediction cyclones (India) and typhoons (Japan Education Constant monitoring can help to Teaching people about what to Caused by Caused by and East Asia). They all occur in a band Recent Evidence for climate change. give advanced warning of a that lies roughly 5-15° either side of the hot air rising. cold air do in a tropical storm. tropical storm Global Average global temperatures have increased by more Causes sinking. Equator. than 0.6°C since 1950. temperature stormy, Causes clear **Primary Effects of Tropical Storms** and calm cloudy Ice sheets & Many of the world's glaciers and ice sheets are melting. weather. weather. • The intense winds of tropical storms can destroy whole glaciers E.g. the Arctic sea ice has declined by 10% in 30 years. communities, buildings and communication networks. As well as their own destructive energy, the winds can generate Sea Level Average global sea level has risen by 10-20cms in the abnormally high waves called storm surges. past 100 years. This is due to the additional water from Change Sometimes the most destructive elements of a storm are these ice and thermal expansion. subsequent high seas and flooding they cause to coastal areas. **Enhanced Greenhouse Effect Secondary Effects of Tropical Storms** Recently there has been an increase in humans burning fossil fuels for **Formation of Tropical Storms** energy. These fuels (gas, coal and oil) emit greenhouse gases. This is making People are left homeless, which can cause distress, poverty and ill the Earth's atmosphere thicker, therefore trapping more solar radiation and health due to lack of shelter. The sun's rays heats large areas of ocean in the summer and autumn. causing less to be reflected. As a result, the Earth is becoming warmer. Shortage of clean water and lack of proper sanitation makes it This causes warm, moist air to rise over the particular spots easier for diseases to spread. **Evidence of natural change** Once the **temperature** is 27°, the rising warm moist air leads to a **low** Businesses are damaged or destroyed causing employment. 2 pressure. This eventually turns into a thunderstorm. This causes air Shortage of food as crops are damaged. Orbital Some argue that climate change is linked to how the Earth to be sucked in from the trade winds. Changes orbits the Sun, and the way it wobbles and tilts as it does it. **Case Study: Hurricane Katrina** With trade winds blowing in the opposite direction and the rotation **Sun Spots** Dark spots on the Sun are called Sun spots. They increase the 3 of earth involved (Coriolis effect), the thunderstorm will eventually Causes: Started as a tropical depression in August 2005 and gained amount of energy Earth receives from the Sun. strength. Became a Category 5 hurricane and made landfall on the start to spin. southern states of USA, New Orleans, Louisiana. Volcanic Volcanoes release large amounts of dust containing gases. When the storm begins to spin faster than 74mph, a tropical storm These can block sunlight and results in cooler temperatures. **Eruptions** 4 (such as a hurricane) is officially born. **Effects** Responses; Superdome used as **Managing Climate Change** an evacuation centre but was 1800 deaths. With the tropical storm growing in power, more cool air sinks in the 700,000 people made highly inadequate **Carbon Capture Planting Trees** 5 centre of the storm, creating calm, clear condition called the eye of National guard deployed to homeless. This involves new technology designed to Planting trees increase the amount of the storm. 30 oil platforms destroyed prevent looting reduce climate change. carbon is absorbed from atmosphere. leaking 7m gallons of oil. Emergency food aid took 2 When the tropical storm hits land, it loses its energy source (the weeks to arrive in Louisiana **International Agreements** Renewable Energy Significant racial divide 6 warm ocean) and it begins to lose strength. Eventually it will 'blow Countries aim to cut emissions by signing Replacing fossil fuels based energy with exposed in southern states. Cost\$81bn itself out'. international deals and by setting targets. clean/natural sources of energy.