	The structure of the Earth			Volcanic Hazards		Managing Volcanic Eruptions		
The	the ocean. Made up of several large plates.		Ash cloud	mall pieces of pulverised rock and glass hich are thrown into the atmosphere.	AMARCON		Warning signs	Monitoring techniques
The		S	ulphur dioxide, water vapour and	eruption cloud and and and a prevailing	Small	earthquakes are caused as magma rises up.	Seismometers are used to detect earthquakes.	
The M	Mantle	Widest layer (2900km thick). The heat and pressure means the rock is in a liquid state that is in a state of convection.		arbon dioxide come out of the volcano.	ash fail (tephra) pyroclastic flow flow landslide	Tempe	eratures around the volcano	Thermal imaging and satellite cameras can be used to detect heat
			Labar	volcanic mudflow which usually runs own a valley side on the volcano.		rise as activity increases.	around a volcano.	
			A	fast moving current of super-heated as and ash (1000°C). They travel at			a volcano is close to erupting starts to release gases.	Gas samples may be taken and chemical sensors used to measure sulphur levels.
The I		Hottest section (5000 degrees). Mostly made of iron and nickel and is 4x	flow	50mph.			Preparation	
and o Core		denser than the crust. Inner section is solid whereas outer layer is liquid.		thick (viscous) lava fragment that is jected from the volcano.	lahar	Creatir	ng an exclusion zone around the volcano.	Being ready and able to evacuate residents.
Convection Currents				LIC -CS: Haiti Earthquake 2010			ng an emergency supply of c 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			lue to convection	Causes On a conservative plate margin, involving the Caribbean & North American plates. The <u>magnitude 7.0 earthquake</u> was only <u>15 miles</u> from the capital Port au Prince. With		Earthquake Management		
	Currents in the mantle. 1 Radioactive decay of some of the elements in the core and mantle generate a lot of heat.		PREDICTING					
1			a very shallow focus of 13km deep. Effects Management 230,000 people died and 3 million Individuals tried to recover people. affected. Many emotionally affected. Many countries responded with appeals 250,000 homes collapsed or were 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			
	When lower parts of the mantle molton rock (Magma) heat up they							
2								
3	As they move towards the top they cool down, become more dense and slowly sink .		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.	this finds that)SeismometerWater table level (water levels fluctuate before an earthquake).			
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. 			
5	5 Convection currents create drag on the base of the tectonic plates and this causes them to move.			The Challenges o	f Natural Hazards	PROT	ECTION	

Types of Plate Margins

Destructive Plate Margin

When the denser plate subducts beneath the other, friction causes it to **melt and become molten magma**. The magma forces its ways up to the surface to form a volcano. This margin is also responsible for **devastating earthquakes**.

Constructive Plate Margin

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**.

Conservative Plate Margin

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 happening along the San Andreas Fault, USA.







What is a Natural Hazard

A natural hazard is a natural process which could cause death, injury or disruption to humans, property and possessions.

Geological Hazard	Meteorological Hazard	
These are hazards caused by land and tectonic processes.	These are hazards caused by weather and climate.	

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.

The point directly above the focus, where the seismic waves reach first, is called the **EPICENTRE**.

SEISMIC WAVES (energy waves) travel out from the focus.

The point at which pressure is released is called the FOCUS.

HIC - CS: Eyjafjallajokull (E15) Eruption, Iceland 2010 Causes The North-American and Eurasian plates move apart on a constructive plates.

You can't stop earthquakes, so earthquake-prone regions follow

these three methods to reduce potential damage:

Building earthquake-resistant buildings

Raising public awareness

Improving earthquake prediction



The disruption caused by Eyjafjallajökull was the result of a series of small volcanic eruptions from March to October.

Effects

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The thick ice cap melted which caused major flooding. No reported deaths. Airspace closed across Europe, with at least 17,000 flights cancelled Costed insurers £65m to cancelled flights. Management Iceland had a good warning system with texts being sent to residents within 30 minutes. Large sections of European airspace were closed down due ash spread over the continent. Airlines developed ash monitoring equipment.

	Global pattern of ai	r circulation		
Atmospheric circulation is the large-scale movement of air by which heat is distributed on the surface of the Earth.				Scie frequ
Hadle cell	 Largest cell which extends from the Equator to between 30° to 40° north & south. 			
Ferre cell	Middle cell where air flows poleward between 60° & 70° latitude.		et al.	
Polar cell	Smallest & weakness cell that occurs from the poles to the Ferrel cell.	Cart and		
	Distribution of Tropical Storms.	High and Low P	ressure	depe count
They are known by many names, including hurricanes (North America),Low PressureHigh Pressure			-	
and	lones (India) and typhoons (Japan East Asia). They all occur in a band lies roughly 5-15° either side of the Equator.	Caused by hot air rising. Causes	Caused by cold air sinking.	Consta give
stormy, Causes clear cloudy and calm				
	A Stars of	weather.	weather.	• Th co
HURRICANES			· · · · · · · · · · · · · · · · · · ·	• As ab
Areas tropics form	in which at storms			• So sul
- Typics of stor	puth croitones , 7	Gr		
	Formation of Tropi	ical Storms		• Pe
1	The sun's rays heats large areas of ocean in the summer and autumn. This causes warm, moist air to rise over the particular spots			• She eas
2	Once the temperature is 27° , the rising warm moist air leads to a low pressure . This eventually turns into a thunderstorm. This causes air to be sucked in from the trade winds .			• Bu • Sh
	 With trade winds blowing in the opposite direction and the rotation of earth involved (Coriolis effect), the thunderstorm will eventually start to spin. 			
3				Causes Start
4	When the storm begins to spin faster than 74mph , a tropical storm (such as a hurricane) is officially born.			streng
5	With the tropical storm growing in power, more cool air sinks in the centre of the storm, creating calm, clear condition called the eye of the storm .			Effects Alr 13 Wa
6	When the tropical storm hits land, it loses its energy source (the			de dis

warm ocean) and it begins to lose strength. Eventually it will 'blow

itself out'.

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Scientist believe that global war frequency and strength of tropic increase in ocea	Causes The heat wave was caused by an arr stayed in the area for most of August that normally brings coor Effect • People suffered from heat strokes and dehydration. • 2000 people died from causes linked to heatwave. • Rail network disrupted and crop yields were low.			
Management of Protection Preparing for a tropical storm may involve construction projects that will improve protection.				
Development The scale of the impacts depends on the whether the				
ountry has the resources cope with the storm.	Climate change is a large-scale, lo patterns or average temperatures. I			
Prediction onstant monitoring can help to give advanced warning of a	Education Teaching people about what to		ages many times in Recent Evidence	
tropical storm Primary Effects o	Global temperature	Average global ter than 0.6°C since 1		
The intense winds of tropical st communities, buildings and co	Ice sheets & glaciers	Many of the world E.g. the Arctic sea		
As well as their own destructive abnormally high waves called s Sometimes the most destructiv subsequent high seas and floo	Sea Level Change	Average global se past 100 years. Th ice and thermal ex		
		Enhanced Gre		
Secondary Effects People are left homeless, which health due to lack of shelter. Shortage of clean water and la	Recently there has been an increa energy. These fuels (gas, coal and oil) the Earth's atmosphere thicker, there causing less to be reflected . As a re			
easier for diseases to spread. Businesses are damaged or des	stroyed causing employment.	Evidence of		
Shortage of food as crops are d Case Study: Typh	Orbital Some argue that climat orbits the Sun, and the			
uses Started as a tropical depression of	Sun Spots Dark spots on the Sun amount of energy Ear			
rength. Became a Category 5 "su the Pacific islands	Volcanic Eruptions	Volcanoes release larg These can block sunlig		
fects	Managing C			
Almost 6,500 deaths.	Carbon Capture			

Case Study: UK Heat Wave 2003

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as caused by an anticyclone (areas of high pressure) that for most of August. This blocked any low pressure systems normally brings cooler and rainier conditions.

Management • The NHS and media gave d from heat hydration.

- guidance to the public. • Limitations placed on water use (hose pipe ban).
- Speed limits imposed on trains and government created 'heatwave plan'.

What is Climate Change?

is a large-scale, long-term shift in the planet's weather ge temperatures. Earth has had tropical climates and ice ages many times in its 4.5 billion years.

Recent Evidence for climate change.				
Global temperature	Average global temperatures have increased by more than 0.6°C since 1950 .			
Ice sheets & glaciers	Many of the world's glaciers and ice sheets are melting. E.g. the Arctic sea ice has declined by 10% in 30 years .			
Sea Level Change	Average global sea level has risen by 10-20cms in the past 100 years. This is due to the additional water from ice and thermal expansion.			

Enhanced Greenhouse Effect

has been an increase in humans burning fossil fuels for s (gas, coal and oil) emit greenhouse gases. This is making ohere thicker, therefore trapping more solar radiation and be reflected. As a result, the Earth is becoming warmer.

Evidence of natural change				
Orbital Changes	Some argue that climate change is linked to how the Earth orbits the Sun, and the way it wobbles and tilts as it does it.			
Sun Spots	Dark spots on the Sun are called Sun spots. They increase the amount of energy Earth receives from the Sun.			
Volcanic Eruptions	Volcanoes release large amounts of dust containing gases . These can block sunlight and results in cooler temperatures.			

Managing Climate Change				
Carbon Capture	Planting Trees			
This involves new technology designed to	Planting trees increase the amount of			
reduce climate change.	carbon is absorbed from atmosphere.			
International Agreements	Renewable Energy			
Countries aim to cut emissions by signing	Replacing fossil fuels based energy with			
international deals and by setting targets.	clean/natural sources of energy.			

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- 130,000 homes destroyed.
- Water and sewage systems destroyed had caused diseases.
- Emotional grief for dead. •
- USA & UK sent helicopter carrier ships deliver aid
- remote areas. • Education on typhoon
 - preparedness.

Changing pattern of Tropical Storms

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