Global pattern of air circulation **Distribution of Droughts** Distribution of Tropical Storms. Atmospheric circulation is the large-scale movement of air by Drought can occur anywhere throughout the world but they are more frequent They are known by many names, including hurricanes (North America), which heat is distributed on the surface of the Earth. between the tropics of Cancer and Capricorn. Many countries in Africa suffer cyclones (India) and typhoons (Japan and East Asia). They all occur in a from severe drought, such as Ethiopia but Australia also suffer. band that lies roughly between the tropics of Cancer and Capricorn and Hadley cell Largest cell which extends from the Equator to despite varying wind speeds are ferocious storms. Some storms can form between 30° to 40° north & south. Causes of Drought: El Nino effect just outside of the tropics, but generally the distribution of these storms is controlled by the places where sea temperatures rise above 27°C. Ferrel cell Middle cell where air flows poleward between The El Nino effect is also associated with creating dry conditions. 60° & 70° latitude. **Formation of Tropical Storms** Normally, warm ocean currents Polar cell Smallest & weakness cell that occurs from the off the coast of Australia cause 1 The sun's rays heats large areas of ocean in the summer. This poles to the Ferrel cell. moist warm air to rise and causes warm, moist air to rise over the particular spots condense causing storms and 2 Once the temperature is 27°, the rising warm moist air leads to a Climate Zones rain over Australia. low pressure. This eventually turns into a thunderstorm. This causes air to be sucked in from the trade winds. The global circulation system controls temperatures by influencing precipitation and the prevailing winds. This creates distinctive With trade winds blowing in the opposite direction and the climate zones. In an El Niño year (every 2-7 years) the rotation of earth involved (Coriolis effect), the thunderstorm will cycle reverses. Cooler water off the eventually start to spin. coast of Australia reverses the wind Temperate Mid-latitude, 50° - 60° north &south of the Climate Equator. Here air rises and cools to form direction leading to dry, sinking air over 4 When the storm begins to spin faster than 74mph, a tropical clouds and therefore frequent rainfall. e.g. Australia causing hot weather and a lack storm (such as a hurricane) is officially born. of rainfall. With the tropical storm growing in power, more cool air sinks in Tropical Found along the Equatorial belt, this zones Topic 1 the centre of the storm, creating calm, clear condition called the Climate experiences heavy rainfall and eye of the storm. thunderstorms. E.g. Brazil. **Global Hazards** When the tropical storm hit land, it loses its energy source (the **Polar Climate** Within the polar zones cold air sinks causing warm ocean) and it begins to lose strength. Eventually it will 'blow dry, icy and strong winds. E.g. Antarctica. itself out'. **Extremes in weather conditions Desert Climate** 30° north and south of the equator, sinking Case Study: UK Heat Wave 2003 dry airs leads to high temperatures without conditions for rainfall. E.g. Libya. Wellington, New Zealand Puerto Lopez Causes Found along the equator, high Very high wind speeds (248mkm/h) **High and Low Pressure** What is wind? due to the surrounding mountains temperatures lead to rapid The heat wave was caused by an anticyclone (areas of high pressure) funnelling wind. condensation and heavy rainfall. that stayed in the area for most of August. This blocked any low pressure Low Pressure High Pressure Wind is the movement of systems that normally brings cooler and rainier conditions., air from an area of high The Atacama, Chile Mawsynram, India Caused by hot air rising. This village see a lot of rain each year Caused by cold air pressure to one of low The Andes mountains block moist **Effects** Management sinking. Causes clear and Causes stormy, cloudy warm travelling any further west. This (11m per yr). This is due to the pressure. calm weather weather. causes rainfall to the east, but a rain reversal of air conditions/directions People suffered from heat · The NHS and media gave shallow to the west. from sea to land. In the summer, this guidance to the public. strokes and dehydration. Types of precipitation Types of wind contributes to monsoons. Limitations placed on water 2000 people died from use (hose pipe ban). causes linked to heatwave. Katabatic Winds that carry air from the high Convectional When the land warms up, it heats Speed limits imposed on Changing pattern of these Hazards Rail network disrupted and Winds ground down a slope due to gravity. Rainfall the air enough to expand and rise. trains and government e.g. Antarctic. As the air rises it cools and crop yields were low. created 'heatwave plan' **Tropical** Scientist believe that condenses. If this process continues Storms global warming is having Case Study: Typhoon Haiyan 2013 **Trade Winds** Wind that blow from high pressure then rain will fall an impact on the belts to low pressure belts. frequency and strength of Causes Frontal When warm air meets cool air an tropical storms. This may Jet Streams These are winds that are high in the Rainfall front is formed. As the warm air Started as a tropical depression on 2rd November 2013 and gained be due to an increase in atmosphere travelling at speeds of rises over the cool air, clouds are strength. Became a Category 5 "super typhoon". ocean temperatures. 225km/h. produced. Eventually steady rain is produced. **Effects** Management What is precipitation? **Droughts** The severity of droughts have increase since the **Relief Rainfall** When wind meets mountains, the Almost 4.000 deaths. The UN raised £190m in aid. 1940s. This may be due This is when water vapour is carried by warm air that warm air is forced to rise quickly and 130,000 homes destroyed USA & UK sent helicopter to changing rainfall and rises. As it gets higher, the air cools and the water cool. This leads condensation and Water and sewerage systems carrier ships deliver aid evaporation patterns vapour condenses to form a cloud. As water molecule eventually rainfall. When the air destroyed caused diseases. remote areas. related to gradual climate collide and become heavier, the water will fall to Earth descend however, little very rainfall · Emotional grief for lost ones. Education on typhoon change. as precipitation. falls, creating a rain shadow. preparedness.

	The structure of the Earth		Types of volcanoes					Volcanic Hazards		
The Crust	Varies in thickness (5-10km beneath the ocean. Made up of serval large plates.	Shield	Made of basaltic rock and form gently sloping cones from layers of runny lava. Location: hot spots and constructive margins. Eruptions: gentle and predictable		from Vent Magma	Gentle slope of basaltic lava flow	Gas	Small pieces of pulverised rock a which are thrown into the atmo Sulphur dioxide, water vapour a dioxide come out of the volcano	sphere. nd carbon - wind fell (lephra) lava flow	
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.		Most common type found on land. Created by layers of ash and lava. Location: Destructive margins Eruptions: explosive and unpredictable due to the build of pressure within the magma chamber.		22237 575	l volcano Magna Branch pipe	Lahar Pyroclastic	A volcanic mudflow which usuall down a valley side on the volcan A fast moving current of super-h	O. pyroclastic	
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					ild of	Composite volcano		and ash (1000°C). They travel at A thick (viscous) lava fragment to ejected from the volcano.	Jahar Canthauston	
layer is liquid.		Hotspots	These happen away from any plate boundaries. They occur		occur			Managing Volcanic Eruptions		
Convection Currents The Lithosphere is divided into tectonic plates which are moving		ng	because a plume of magma rises to eat into the plate above. Where lava breaks through to the surface, active volcanoes can occur above the hot spot. E.g. Hawaii.					Warning signs quakes are caused as magma rises	Monitoring techniques Seismometers are used to detect earthquakes.	
due to convection currents in the asthenosphere.			Case Study: Eyjafjallajokull Eruption, Iceland 2010				up. Temperatures around the volcano rise as Thermal imaging and satellite cameras can be			
1 Radioactive decay of some of the elements in the core and						7	activity increases. Thermal inlaging and satellite validation of the satellite valida			
mantle generate a lot of heat.		The Nor	The North-American and Eurasian plates move apart- called constructive plate boundary. The disruption caused by Eyjafjallajökull was the result of a series of small volcanic eruptions, starting on the 20 th March and ending in the October.				When a vol	cano is close to erupting it starts to release gases.	Gas samples may be taken and chemical sensors used to measure sulphur levels.	
When lower parts asthenosphere heat up they become less dense and slowly rise.						ptions,		Preparation		
3 As they	move towards the top they cool down, become lense and slowly sink.	Effects			od warning system wit	system with texts		exclusion zone around the volcano. nergency supply of basic provisions, such as food	o ,	
	·		flooding. No reported deaths. Airspace closed across Europe, with at least		being sent to residents within a 30 minutes warning. Large sections of European airspace were			Earthqu	ake Management	
	convection currents							PREDICTING		
	tion currents create drag on the base of the tector and this causes them to move.	nic 17,000 flight Costed insur cancelled flig	ers £65million to customers with	continent.	closed down due ash spreading over the continent. Airlines developed ash monitoring equipment			Methods include: Satellite surveying (tracks changes in the earth's surface)		
	Types of Plate Margins		Causes of Earthquakes					Laser reflector (surveys movement across fault lines) Radon gas sensor (radon gas is released when plates move so this		
Destructive Plate Margin		000	Earthquakes are caused when two plates become <u>locked</u> causing <u>friction</u> to build up. <u>stress</u> , the <u>pressure</u> will eventually be released, triggering the plates to move into a position. This movement causes energy in the form of <u>seismic waves</u> , to travel from towards the <u>epicentre</u> . As a result, the crust vibrates triggering an earthquake.				tion to build up. From this to move into a new s, to travel from the focus finds that) • Seismometer • Water table level (water levels fluctuate before an earthquake).			
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.		Entwident	The point directly above the focus, where the	A	Depth of Earthqua	Depth of Earthquake				
Constructive Plate Margin		Other Cw.	seismic waves reach first, is called the EPICENTRE.	P.Th TOUTHET	Shallow Focus	Focus Deep Focus		PROTECTION Very sen't stan earthquakes so earthquake proper regions follows		
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.			SEISMIC WAVES (energy waves) travel out from the focus.	Sire	-Usually small and common. -Seismic waves spread and	common. destruction destructio	tive s. ge is	these three methodsto reduceBuilding earthquake-resisRaising public awareness	stop earthquakes, so earthquake-prone regions follow ee methodsto reduce potential damage: ing earthquake-resistant buildings ng public awareness oving earthquake prediction	
	Conservative Plate Margin		The point at which pressure is released is	Fook	damage wide area.	localise seismic				
A conservative plate boundary occurs where plates slide past each other in opposite directions, or in the same		To the second se	called the FOCUS .	v do we measure e	earthquakes?			Earthquake proof buildings ideas		
	at different speeds. This is responsible for such as the ones happening along the San		Mercalli Scale		Richter Scale			1. Counter-weights to the roof to help balance any swaying. 2. Roof made from reinforced cement concrete.		
Andreas Fault, USA.		100 Emman 1	Measures how much damage		Is a scientific mea	ientific measurement based		3. Foundations made from	4. Windows fitted with shatter-	
Collision Zones		All system	based on observations, not scientific instruments. • Base from 'Instrument' and 'Weak' to 'Extreme' and 'Cataclysmic'. • Limitations is that its subjective due to it is 1		the energy release Measured by seis	ed.		reinforced steel pillars, bail-beari or rubber.	ngs proof glass to reduce breakage.	
Collision zones form when two continental plates collide. Neither plate is forced under the other, and so both are forced up and form fold mountains. These zones are responsible for shallow earthquakes in the Himalayas.					•	ithmic – each point up the scale times greater than the one		5. Lightweight materials that caus minimal damage if fallen during a earthquake.		