Unit 1: Topic 1b Hazardous Earth—Tectonics

What is the earth's cross section and what are the layers What are the different types of plate boundary? of the earth?

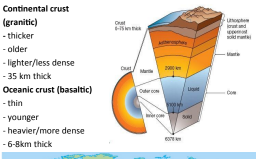
	Layer	Physical State	Composi- tion	Temperature (°C)
Crust	Continental	Solid	Granite	1000
Crust	Oceanic (sea)		Basalt	
Mantle	Upper	Solid	Silica- based	1000-4000
	Lower	Liquid		
Core	Outer Core	Liquid	Iron/Nickel	4000-5000+
	Inner Core	Solid		

The upper mantle is further divided into 2 layers:

Lithosphere crust and upper mantle 80-10km thick broken into plates.

Asthenosphere- denser upper mantle 100-300km deep

What are the main crust types?





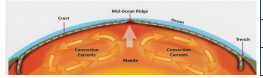
How do the earths tectonic plates move?

1. Residual heat and radioactive decay in the core generates heat which passes through the molten liquid rock in the mantle in circular currents

2. As it heats up and becomes less dense it rises then as it cools and hits the lithosphere it spreads out and sinks towards the core (like a lava lamp)

3. These circular movements or CONVECTION

CURRENTS causes the crust (plates) to collide, slide or be pulled apart leading to earthquakes and volcanoes.



Divergent

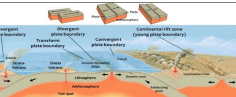
Rising magma in opposite directions moves plates apart leaving cracks allowing magma from the mantle to fill the gap, erupts onto the surface and cools as new land or a shield volcano. E.g. Mid-Atlantic Ridge. Earthquakes can also occur as the plates don't always move apart smoothly

Convergent

Rising magma in the same direction causes plates to converge. The denser oceanic plate sinks beneath the less dense, granitic continental plate (subduction) creating a deep oceanic trench. The oceanic plate sinks into the mantle and melts creating composite volcanoes E.g. Nazca plate and South American plate. Sudden movements can cause earthquakes or when two plates of equal density collide fold mountains are formed.

Conservative

Rising magma causes plates to slide past each other or in the same direction as each other. No crust is destroyed or created. Earthquakes occur along these faults when pressure builds along the boundary although volcanoes do not form here. E.g. San Andreas Fault, USA.



What are the different types o

Volcanoes mainly occur in line are (measured on the Volcanic quakes. Earthquakes can occur below the surface is called the FOCUS is called the EPICENTRE. Destructive margins account for 90% of the World's earthquakes. Some volcanoes occur away from plate margins at hotspots and some earthquakes occur miles from plate margins. Tsunamis are destructive oceanic waves caused by under sea earthquakes and volcanic eruptions creating waves that can travel up to 900km/h

What are the different types of Volcano and what are their features? Volcanoes vary in shape and size. They are formed where molten rock from the magma chamber erupts onto the surface through a vent. Molten rock is called magma below the surface but when it erupts on to the surface it becomes lava. As well as lava volcances throw out ash. cinders, pumice, dust gases and steam from its crater. They are classified

Shield (divergent)

Low, flat, gentle

slopes

Basaltic magma,

fluid, flows very

quickly

Frequent, gentle

eruptions.

Kilauea, Hawaii

Shape

Magma/

lava type

Eruption

Example

Composite

(convergent)

Steep sided, layers

of ash and lava

Granitic/andesitic

magma. Viscous,

flows slowly.

hardens guickly

Infrequent, explo-

sive

Montserrat,

Caribbean

nic Spreading Ridge + + Oceanic crutt here + Oceanic crutt	
phere Subducting Life	New
of hazards and their causes?	
es along plate margins. Volcanic eruptions	A A A A A A A A A A A A A A A A A A A
c Explosivity Index VEI) can cause earth-	
ur on conservative plate margins. The point	1000
FOCUS, the point on the ground above the	

Hotspots

(divergent)

Low, flat, gentle

slopes

Basaltic magma,

fluid, flows very

auickly

Frequent, gentle

eruptions

Mauna Loa, Hawaii

Facts

Primary

impacts

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Responses

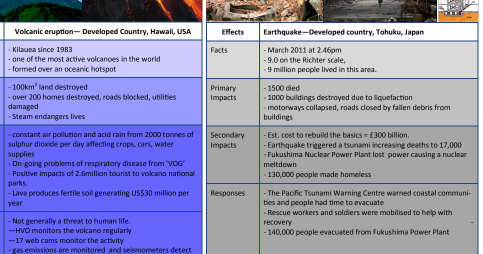
minor earthquakes.

Impacts

What are the impacts of and responses to tectonic hazards? Primary effects are the immediate effect on people and property e.g. death from collapsed building. Secondary effects are the impacts on people and property after the

event has finished e.g. fires, disease.

	Volcanic eruption — Emerging Country, Philippines - Mount Pinatubo 1991 - dormant for 600 years - Eurasion plate subducting below Philippine plate		
Facts			
Primary impacts	 - 847 deaths - 5000 homes destroyed, 70000 damaged - power supplies cut off, roads and bridges were unstable 	How Eartl acco	
Secondary Impacts	 Hundreds died from disease e.g. diarrhoea Rice crops destroyed costing famers approx £20 million Economy (farming, fishing and tourism) decimated very high levels of unemployment 	Facts	
Responses	Prediction: - scientist detected moving magma - tiltmeters were installed to monitor the shape of the surface as the magma rose - helicopters flew over the crater daily to monitor gases - geologist mapped recent eruptions to decide on areas to	Prim impa	
	be evacuated - Warnings were issued, locals were evacuated, vaccina- tions were given and aid was flown in Long term responses: - dykes and dams were built to protect against flooding and lahars	Seco impa	
2	 new farms were set up away from the danger area converting the former US air base into the Clark Interna- tional airport where businesses employ 47000 people. 	Resp	
	Volcanic eruption— Developed Country, Hawaii, USA	E	



Why do most earthquakes occur at convergent plate boundaries?

Earthquakes occur along plate boundaries and are a sudden movement of the earths crust. Over 90% occur at convergent boundaries where stresses build up in the subduction zone until eventually the rock fractures along a fault and the energy is released as a n earthquake. The point where the energy if released is called the focus and the point on the earths surface directly above this point here most force is felt is called the epicentre. Earthquakes also occur on onservative boundaries and smaller ones on divergent boundaries. The impact arthquakes have is dependent on a number of factors including the depth of he focus, the population density, the time of day/week, the degree of preparaon and vulnerability.

low are earthquakes measured?

imarv

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condary

snonses

pacts

January 2010,

- 7.0 on the Richter scale

- Est. 1 in 5 jobs were lost.

Looting and violence

- EU gave \$330 million

disposal

- 316 000 neonle died

arthquakes are recorded using seismometers and the magnitude is then given ccording to the Richter scale with a value of 1-10 (logarithmic Scale).

- epicentre 10 miles from Port-au-Prince

- 3 million people in total were affected.

- 30,000 businesses buildings collapsed

port and major roads were damaged

- Damaged air, land and sea transport

diseases were spreading (cholera).

USA took control of aid efforts

- rescue and medical teams were sent

Shanty towns crumbled)250,000 houses)

2011 people still lived in temporary homes.

- Rubble from buildings blocked roads and rail links.

relief camps had no electricity, running water, or sewage

Dominican Republic which neighbours Haiti offered support.

World Bank waived debt repayments for 5 years. 23 major charities collected \$1.1 billion

Earthquake—Developing country Port-au-Prince, Haiti