Tectonics

- Background:
- 1. The Earth's structure is made up of layers. (A)
- 2. The characteristics of these layers fuels tectonic plate theory and the resulting hazards which occur along plate boundaries. (B)
- 3. There are four different plate boundaries, each with their own characterises and resulting hazards. (C)
- 4. Volcanoes can be found along divergent and convergent boundaries, although the volcanoes found at these boundaries are different. *(D)*
- 5. Earthquakes take place along all of the boundaries, but are often most significant at conservative boundaries. Earthquakes have key features and are measured using the Richter scale. (*E*)
- 6. People continue to live in tectonic areas for a number of reasons. *(F)*
- 7. Some of these reasons relate to how we monitor, protect and plan for such hazards. **(G)**
- 8. However, the impacts of these hazards can still be significant; although they can vary based upon a countries level of development. (*H*, *F*)

Α.	The layers	ayers of the Earth (3)					
Lithosphere (Crust)		t)	The thin outer layer of the earth				
Asthenosphere (Mantle)			Middle layer of the earth, between the crust and the core, approx. 2900km thick.				
Core			The centre and hottest layer of the earth, broken into the inner (solid) and outer core (liquid)				
B. Theory (4)							
Plate boundaries		The place where plates meet.					
Conv curre	vection ents	Currents in the Earth's mantle which rise from the Earth's core and are strong enough to move tectonic plates.					
Oceanic crust			The part of the Earth's crust under the oceans, usually 6-8km thick				
Continental crust			The part of the Earth's crust which contains land and is 30-50km thick.				

	C.	Differ	Different plate boundaries (4)			E. Earthquakes <i>(4)</i>				
	Divergent Convergent Conservative Collision			Where tectonic plates move apart and new land is created.		Epicentre			The point on the Earth's surface directly above the focus of an earthquake.	
				Where two plates come together, and the oceanic plate is subducted, leading to violent		Focus			The source of an earthquake beneath the Earth's surface.	
				volcanic eruptions. Where tectonic plates move alongside, or past each other.		Seismi	c waves		Fast waves of energy generated from the focus of an earthquake.	
				Where continental plates move towards each other, forming		Richter scale			A scale used to measure the strength of an earthquake.	
ļ				mountains.		F.	Living in the tectonic danger zone			
	D.	D. Volcanoes (3)				Volcan	pes 1. Jobs in tourism.			
	Shield	d volcan	A gently sloping volcano formed by runny lava, usually at a divergent boundary.			(4)		 Geothermal energy created. Ash makes the ground fertile, which is good for farming. Diamonds and gold from previous 		
	Composite			A steep volcano formed by alternating layers of lava and ash, on convergent boundaries.				eruptions can be mined.		
	volca	volcano				Earthqu (3)	uakes	 Friends and family live in the area. It has not happened in such a long 		
	Pyroclastic flow Torrent of hot ash, rock, gas and steam from a volcano.								e, so people take the risk. Employment in the area.	
	Ģ	G. Volcanoes				Earthquakes		Earthquakes		
	Monit (2)	Monitoring (2)1. The shape may change. 2. Increase in gases given off e.g. sulphu dioxide.ProtectLava diversion channels.				 Irregular tremors mea Radon gas levels incr 			tremors measured. as levels increase as rocks crack.	
ĺ	Prote						Earthquake proof buildings.			
	Plann (2)	Planning1. Evacuation.(2)2. Emergency services trained.							uake drills. ency services on-call.	
	Н.	Effe	cts o	cts of tectonic hazards (2)			Examples			
		Primary effects		Direct impacts of an event e.g. people killed, injured, or buildings collapse.		Develog Haiti Port Au (Jan 20 ⁻	Prince	2	. 318,000 dead. . 1.5 million homeless. . Cholera outbreak killed 8,000.	
		Secondary effects		The indirect impacts of an event, usually occurring in the weeks, hours, months after the event e.g. the outbreak of disease from contaminated water.		Develop New Zer Christch (Feb 20	aland iurch	2 3	. 181 dead. . 80% of the city without electricity. . The Rugby World Cup was cancelled. . Schools closed for 2 weeks.	