Year 10 GEOGRAPHY REVISION CHECKLIST.

Winter Examinations

As you begin your revision, complete this honestly to help you see where your priorities should lie for your revision. The target is eventually to get all your ticks in the left hand column.

I CAN:	(3)
Define what is meant by a natural hazard	
Name different types of natural hazard	
Explain what is meant by the term tectonic plate	
Describe what is happening at a destructive plate boundary	
Name an example of a destructive plate boundary	
Describe what is happening at a constructive plate boundary	
Describe what is happening at the Mid Atlantic Ridge and draw a	
diagram to illustrate this	
Describe what is happening and name the features found at a	
conservative plate boundary	
Name an example of a conservative plate boundary	
Describe what is happening at a collision plate boundary	
Explain how convection currents cause plates to move	
Draw a labelled diagram of a volcano	
Distinguish between lava and magma	
Understand the differences between shield and composite volcanoes	
Understand the impacts of a volcano for a named case study.	
Define the following types of volcano: active, dormant, extinct	
State at least three warning signs for a volcanic eruption	
Name and describe equipment used to monitor volcanoes	
Explain why some people continue to live near active volcanoes	
Explain how earthquakes happen	
Recall how earthquakes are measured	