Year 10 GEOGRAPHY REVISION CHECKLIST.

Summer Examinations 2025

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:	••	••
Identify the main continents, oceans and islands on a world map		
Identify major world cities on a world map (as indicated by my teacher)		
Identify selected countries on a world map (as indicated by my teacher)		
Identify major world river and mountain ranges on a world map		
Recall key geographical facts from your worksheet "Physical Features		
of the World". For example: The name of Africa's tallest mountain.		
Define the following terms: line of latitude, line of longitude, meridian,		
equator, International Date Line		
Recall the names and ° values of the main lines of latitude		
Recall the names and ° values of the main lines of longitude		
Draw a labelled diagram showing the main lines of latitude and		
longitude		
Use latitude and longitude references to locate places on a map		
Define what is meant by a natural hazard		
Name different types of natural hazard		
Explain what is meant by the term tectonic plate		
Explain how convection currents cause plates to move		
For a destructive plate boundary:		
-Describe what occurs at this plate boundary in terms of plate		
movement and types of plates		
-Explain what natural hazards are created		
-Give an example		
For a constructive plate boundary:		
-Describe what occurs at this plate boundary in terms of plate		
movement and types of plates		
-Explain what natural hazards are created		
-Give an example		

For a conservative plate boundary:	
-Describe what occurs at this plate boundary in terms of plate	
movement and types of plates	
-Explain what natural hazards are created	
-Give an example	
For a collision plate boundary:	
-Describe what occurs at this plate boundary in terms of plate	
movement and types of plates	
-Explain what natural hazards are created	
-Give an example	
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Draw a labelled diagram of a volcano	
Distinguish between lava and magma	
Define the following types of volcano: active, dormant, extinct	
State at least three warning signs for a volcanic eruption	
Explain why some people continue to live near active volcanoes	
Explain how earthquakes happen	
Recall how earthquakes are measured	
Recall key facts about your Earthquake Case-Study, Nepal 2015	
Be able to identify and categorise economic, social and composite	
indictors of development.	
Understand the problems and limitations of development indicators	
Understand and recall different types of poverty	
Understand and recall BRICS and MINT countries	
Have an understanding of strategies which will help countries to	
develop.	
-Development Goals	
-Appropriate Technology	
-Aid	