

GCSE GEOGRAPHY The challenge of natural hazards



Check what you have missed

Ask your teacher or buddy for help

Take work home to catch up

Copy up missed work

Hand work in to show your teacher

How do I copy up missed work?

Use the GCSE revision guide to copy up.

Make notes and copy out the Six Second Summary

Do the 'Over to you' activity

Take a photo of someone's work to add more detail

Topic Challenge of Natural Hazards	Case study example	Have you completed the work?
Types of natural hazards		P15
Factors affecting hazard risk		P15
Theory of plate tectonics		P16
Global distribution of earthquakes and volcanoes		P17
3 types of plate boundaries		P18
Earthquake in an LEDC (effects and responses)	Nepal	P19 & 20
Earthquake in an MEDC (effects and responses)	Chile	
Reason why people live in risk areas		P21
Monitoring, predicting, protection and planning for earthquakes		P22
General atmospheric circulation		P24
Relationship between storms and circulation		P25
Global distribution of tropical storms		P25
Structure and features of tropical storms		P26
Causes of their formation and development		P26
How climate change affects distribution, frequency and intensity of tropical storms		P27
Effects of and responses to a tropical storm	Typhoon Haiyan	
Reducing the effects of tropical storms – monitoring, prediction, protection and planning		P29
Types of weather hazards experienced in the UK		P30
Evidence that UK weather is becoming more extreme		P31
An example of a recent extreme weather event (impacts and	Somerset	P32 & 33
management strategies)	Levels	
Evidence of climate change in the Quaternary period & global effects of climate change		P34
Causes of climate change (natural and human)		P35 & 36
Managing the impacts of climate change Mitigation and adaptation		P37 & 38