Geography Scheme of Learning

Year 10 – Terms 1 and 2 /Unit 1 – Living with the physical environment/The challenge of natural hazards – Tectonic Hazards

Intent – Rationale

Living with the physical environment is about physical processes and systems, how they change, and how people interact with them at a range of scales and in a range of places. Natural hazards explore how these pose a major risk to people and poverty. Tectonic hazards examine earthquake and volcanic eruptions which are the result of physical processes. The unit explores the effects of and responses to tectonic hazards and how they vary between areas of contrasting levels of wealth. An exploration of management looks at how different management strategies can reduce the effects of tectonic hazards

	Sequencing – what prior learning does this topic build upon?	Sequencing – what subsequent learning does this topic feed into?
•	Year 7 – Restless planet – earthquakes and volcanoes	 Year 11 – The development gap Year 10 – Sustainable urban development Year 12 – Tectonic processes and hazards Year 12/13 – Water and water insecurity (drought and floods) Year 13 – Carbon and carbon insecurity (climate change)
	What are the links with other subjects in the curriculum?	What are the links to SMSC, British Values and Careers?
	 Science – climate change, geological variations, and tectonic processes 	 Spiritual development 2 – a sense of enjoyment nd fascination in learning about themselves, others and the world around them Spiritual development 4 – willingness to reflect on their experiences – some students may have visited Iceland/Pompeii etc and may be able to offer and share insight Moral development 3 – interest in offering views about morality and ethical issues – role of government in predicting, planning and protecting in tectonic hazard mitigation.

What are the opportunities for developing literacy skills and developing learner confidence and enjoyment in reading?	 Moral development 2 – consequences of behaviour and actions. Why do people choose to live in areas of high risk from hazards? Careers – GB4 – communication in discussion Careers – role of volcanologist, climatologists, scientists, engineers, aid organisations, governments, farmers etc. What are the opportunities for developing mathematical skills?
 Disaster by Choice; how our actions turn natural hazards into catastophes – Ilan Kelman Wideworld Magazine FROM THE LIBRARY Atlas of the World's Worst Natural Disasters-904 Earthquakes and Volcanoes-551 Raging Planet-551.2 Earthquake: The World reacts-551 Plate tectonics-551 Plate tectonics and Continental Drift Horrible Geography – Earth-Shattering earthquakes 	 Interpretation of trends in earthquake and volcanic events Use of logarithmic scales in earthquake measurement Interpretation of occurrence and data graphs on tectonic events and their magnitude Exploring trends in death rates versus magnitude – interpretation of scattergraphs and lines of best fit

<u>The challenge of natural hazards – Tectonic Hazards</u> <u>Year 10 – Terms 1 and 2</u>

Intent – Concepts

What knowledge will students gain and what skills will they develop as a consequence of this topic?			
Know			
 Natural hazards pose major risks to people and property. 			
 Earthquakes and volcanic eruptions are the result of physical processes 			
 The effects of and responses to, a tectonic hazard vary between 	areas of contrasting levels of development		
 Management can reduce the effects of a tectonic hazard 			
App	ly		
 Be able to explain the theory of plate tectonics 			
 Be able to predict the likely impacts of a tectonic event 			
Be able to describe different physical processes at various plate	margins		
 Suggest the most appropriate responses to managing the threats caused by tectonic hazards (decision-making) 			
 Interpret data over time to judge the significance of tectonic hazards 			
 Classify mitigation and adaptation strategies used to manage tee 	ctonic hazards		
<u>Extend</u>			
 Understand the global distribution of earthquakes and volcanic 	eruptions and their relationship to plate margins		
 Predict future tectonic trends based on current data, and assess 	the reliability of scientific data		
 Evaluate the extent to which primary or secondary impacts are r 	nore significant for a particular tectonic event		
 Predict future trends in tectonic hazards and likely consequence 	S		
 Assess the relative importance of mitigation and adaptation strategies to manage tectonic hazards 			
What subject specific language will be used and developed in this	What opportunities are available for assessing the progress of		
topic?	students?		

Assessment will take 3 main forms: **Conservative plate margin** 1. In starters, plenaries and during the lessons – formative Tectonic plate margin where two tectonic plates slide past each other. assessment to reinforce and retrieve prior knowledge e.g., **Constructive plate margin** word searches, bingo, memory recall, definition matches etc. Tectonic plate margin where rising magma adds new material to 2. For homework -tasks that require students to research new plates that are diverging or moving apart. knowledge (e.g., a The Nepal earthquake and the Tohoku **Destructive plate margin** earthquake) or apply existing knowledge to exam-style Qs Tectonic plate margin where two plates are converging or coming (e.g. Qs from CGP book) together, and oceanic plate is subducted. It can be associated with 3. Summative assessments - past exam paper Qs in test or violent earthquakes and explosive volcanoes. exam conditions, either as end-of-unit tests or in Y10 or Y11 formal exams. Earthquake A sudden or violent movement within the Earth's crust followed by a series of shocks. **Immediate responses** The reaction of people as the disaster happens and in the immediate aftermath. Long-term responses Later reactions that occur in the weeks, months, and years after the event. Monitoring Recording physical changes, such as earthquake tremors around a volcano, to help forecast when and where a natural hazard might strike. Plate margin The margin or boundary between two tectonic plates. Planning Actions taken to enable communities to respond to, and recover from, natural disasters, through measures such as emergency

evacuation plans, information management, communications and warning systems.

Prediction

Attempts to forecast when and where a natural hazard will strike, based on current knowledge. This can be done to some extent for volcanic eruptions (and tropical storms), but less reliably for earthquakes.

Primary effects

The initial impact of a natural event on people and property, caused directly by it, for instance the ground buildings collapsing following an earthquake.

Protection

Actions taken before a hazard strikes to reduce its impact, such as educating people or improving building design.

Secondary effects

The after-effects that occur as indirect impacts of a natural event, sometimes on a longer timescale, for instance fires due to ruptured gas mains resulting from the ground shaking.

Tectonic hazard

A natural hazard caused by movement of tectonic plates (including volcanoes and earthquakes).

Tectonic plate

A rigid segment of the Earth's crust which can 'float' across the heavier, semi-molten rock below. Continental plates are less dense, but thicker than oceanic plates.

Volcano

An opening in the Earth's crust from which lava, ash and gases erupt.

Intent – Concepts

Lesson title	Learning challenge	Higher level challenge	Suggested activities and resources
1. Natural Hazards	To be able to identify	To be able to	Starter: Define what a 'natural event' is and what different
	a natural hazard and	understand that	types of natural hazards are there?
	consider the risk they	these risks are to	Sohow does a natural hazard become a natural disaster?
	pose	people and property	Discuss
			What is a hazard risk?
			What factors will affect your risk of being affected?
			Challenge question:
			Do you think the risk is greater in rich or poor countries
			Describe the distribution of the hazards (use an atlas). Which
			areas / regions of the world are at greater risk of natural
			hazards? Challenge: look at data on wealth of some of the most
			effected regions and suggest why they might cope less well
			with hazards.
			5. Graph interpretation
2. Frequency of	To analyse graphs and	To consider whether	Starter: A natural hazard is a natural disaster! Discuss!
natural hazards	data and to examine	a natural hazard is a	Factors affecting hazards and their impact
	the level and	natural disaster. To	Graph interpretation
	frequency of natural	consider why we	Graph analysis. Compound graph of natural disasters.
	disasters over time	might be at more risk	Graph analysis. Numbers of deaths over time.
		from natural hazards	Extension: Using the spider diagrams on page 9 (Ox) to explain
		into the futures	why in the future more people will be at risk from natural
			hazards. Include three developed ideas
3. Hazard Trends and	To understand and	To consider the idea	Starter: maths skills checkcalculate the frequency this mean
the distribution of	describe the patterns	that tectonic hazards	deaths must have increased? Yes / No? write ideas on
Tectonic Hazards	of tectonic hazards	might be increasing	whiteboards
		in frequency	Graph skills and analysis (see PP links)

				Discuss the locations you know that have earthquakes and
				volcanic activity and why this occurs. Tectonic theory.
				Distribution of earthquakes and volcanoes analysis.
				https://www.youtube.com/watch?v=zocutif0cQY Ice Age 4
				clip
				Theory of continental drift:
				https://www.youtube.com/watch?v=UvIDxu7twpc&safe=active
4.	Tectonic Hazards –	To describe the	Identify the key	Starter: how much can you remember about tropical storms?
	patterns of	patterns of tectonic	locations of tectonic	Using the 3 maps from and the Oxford Textbook pages 10-11
	distribution	movement and the	movement (identify	1. Distribution of earthquakes and volcanoes analysis.
		hazards produced	the 'ring of fire')	. Describe the pattern of earthquakes in 2015.
				2. Describe the pattern of volcanoes – include a definition of
				'volcano'
				3. Explain the tectonic plate theory (try and include key terms
				crust / convection / oceanic / continental / constructive /
				destructive/ conservative / collision / slab pull theory /
				subduct)
				Skill Link: How to describe a distribution:
				Pattern: clustered/linear/random/dispersed
				Reference to plate boundaries
				Reference to continents or oceans or countries
				Reference to lines of latitude/longitude (not for volcanoes &
				earthquakes)
				Use North/South/East/West/centre/edge
				Name continents and/or countries
				Extension task: - Explain the range of physical geographical
				features they produce (e.g.: ocean trenches / fold mountains)
				2. Describe the factors affecting risk. (urbanisation /
				poverty / climate change / farming)

5	The Earth's	To understand the	To explore the link	Starter: Why in the future will more people will be at risk from
	structure and	structure of the earth	between the earths	natural hazards? Think of 3 factors that will contribute to this.
	plate boundaries	and the processes that	structure and where	Rank order greatest risk to least risk. Justify your rank order in
		create movement at	tectonic activity	a short paragraph.
		plate margins	takes place	Sketch out how they think the earth ins structured using the
				key terms.
				Draw and describe the earths layers (mantle / core / inner &
				outer / crust).
				http://www.bbc.co.uk/education/clips/zb23cdm
				Seismic monitoring equipment around the world allows us to
				map the location and size of earthquakes as they occur,
				enabling us to predict the probable impact of future
				earthquakes. The pattern of the internal structure of the Earth,
				tectonic plates, and three main types of plate boundaries are
				all shown graphically.
				Use P. 13 glue in the 3 diagrams showing the 3 different types
				of plate movement, add descriptions to explain the processes
				• Explain the processes that happen at this plate margin
				when the two plates move.
				• Give some named examples of the features they create.
				(e.g.: earthquakes / fold mountains / volcanoes / ocean
				trenches).
				• Annotate (label) which type of plate is involved (e.g.:
				continental / oceanic) and give named examples of the
				plates. (e.g.: Eurasian)
				EXTENSION: Activity 1 & 2 page 13
6	Plate boundaries	To understand the	Evaluate which are	Starter: without looking in your book talk to your partner about
	and types of	processes that create	worse – primary or	different plate boundaries and how they move
	volcano	movement at plate	secondary effects.	Paired discussion: Is volcanic activity found at all plate
		margins and the		margins?

	different types of		How do volcanoes form?
	volcanoes		Can you get volcanoes away from plate margins?
			Video explanation – then add detail to grid
			Plate boundaries and volcanic activity.
			Volcanoes and their characteristics, explore 3 types of
			volcanoes. Is volcanic activity found at all plate margins?
			How do volcanoes form?
			Can you get volcanoes away from plate margins?
			Plenary: True or false.
			https://www.youtube.com/watch?v=DnBggrCdkN0
			Homework practice question. Explain two human
			developments that would increase the risk of people being
			affected by natural hazards (4 marks)
7. Volcanic hazards	To be able to identify	Evaluate the	Starter: 2 minute – talk 2 types of volcanoes to your partner.
	a range of volcanic	effectiveness	Quick Quiz (see PP)
	hazards	managing these	Complete table of different types of volcanic hazards.
		hazards	True or false discussion
			What do the terms primary hazard and secondary hazard
			mean?
			What do the terms primary effects and secondary effects
			mean?
			Activities pages 16-17
8. Volcanic Activity	To understand how	How reliable is the	Starter:
	volcanoes, form at	current evidence for	Read pages 14-15 pf the Cambridges book and answer these
	plate margins and the	the theory of plate	questions
	hazards they present	tectonics	How many active volcanoes are their globally?
			When does a volcanic eruption occur?
			What is a hot spot?
			Define the terms dormant and extinct
			How do we see evidence of past activity?

		Where are volcanoes found (plate margins)
		What is the ring of fire?
		Draw out the table of on page 15 and write a comparison of the
		different types of volcano (composite and Shield). Add two
		diagrams of the characteristics of each type of volcano
To know why people,	Evaluate the risk of	STARTER: Shield volcanoes are more dangerous than
live in areas of	living in tectonic	Composite volcanoes.
tectonic activity and to	areas	Over 500 million people live near active volcanoeswhy?
understand the		Video clip of why people live near volcanoes in Iceland. See film
measurement of		of different reasons (social / economic / environmental)
hazards		https://www.youtube.com/watch?v=oOwcFuv2xKE&safe=active
		Reasons and reducing the risks.
		Summary of opportunities.
		Diagram of techniques used to monitor volcanic activity.
		Use page 19 complete a diagram of each of the range of
		techniques used to monitor volcanic activity.
		Next to each diagram
		Explain how each technique is used to monitor volcanoes can
		help to predict an imminent eruption.
To produce a news	Why do people still	Working in a pair, imagine that you are interviewing a
article on living in	continue to live in	volcanologist who is giving you information about why people
tectonically active	these areas?	life near areas of volcanic activity.
regions		Produce a news article/make notes with the details of the
		interview. Include the following as subheadings:
		1. What are the range of economic opportunities offered by
		volcanic regions?
		2. How can monitoring reduce the risk from volcanic eruptions
		– use the recent examples to help you
		3. Explain the 3 Ps of prediction, planning and preparation –
		include some examples of where this has helped.
	To know why people, live in areas of tectonic activity and to understand the measurement of hazards To produce a news article on living in tectonically active regions	To know why people, live in areas of tectonic activity and to understand the measurement of hazardsEvaluate the risk of living in tectonic areasTo produce a news article on living in tectonically active regionsWhy do people still continue to live in these areas?

			 4. What is the hazard risk equation and how might this help us when considering volcanic eruptions? Why has the risk of natural disasters increased over the last 30 years? 5. Why is volcano monitoring so important? 6. Why is it that not all volcanoes in the world are monitored? 8. Why can we not prevent all loss of life or damage to property when a volcano erupts? 9. Explain why more people die in some volcanic eruptions that others. http://www.express.co.uk/news/world/859732/Bali-volcano-update-Mount-Agung-eruption-video-latest-news http://www.bbc.co.uk/news/world-asia-41395831
11. Earthquakes and their measurement	To understand the causes and impacts of earthquakes and how they can be measured.	Evaluate the measurement of earthquakes and how this can create different impacts even when the earthquake may have similar values on the Richter scale	Starter: 5W's? Why and how do earthquakes occur? How are earthquakes measured? Mercalli and Richter scale <u>https://www.youtube.com/watch?v=NaNw9LHq9dc&safe=active</u> Diagram of an earthquake zone. Scatter graph and map plotting. Analysis of data.
12. Earthquakes and their impact	To examine the range of impacts from earthquake events and consider the variability of death toll	Discuss: Death toll varies depending on wealth	 Starter: Quickly draw out a diagram of an earthquake on the whiteboard Using pages 22-23 Explain some of the primary effects of earthquakes. Explain some of the Secondary effects of earthquakes. Outline the physical and human factors that can affect the number of deaths and scale of damage. Explain the phrase 'it is not the earthquakes that kill people – buildings do'

			5. How does population density impact on the number of	
			aeaths that occur in an earthquake?	
15 & 16. An	To investigate the	Evaluate the range of	In groups use the next 10 minutes to sift through the	
earthquake Case	causes, effects and responses to the	impacts from the	statements about the event.	
Study		Haiti earthquake	Mystery activity to investigate the causes, effects and	
	Nepal Earthquake		responses to the Nepal Earthquake	
	(named case study in a		Causes	
	LIC)		Primary Effects	
			Secondary Effects	
			Immediate Responses	
			Longer term responses	
			Briefly summarise the causes of the earthquake	
			Effects (primary and secondary)	
			And the Responses	
			(Immediate and long term)	
			Each group to summarise and feedback	
13. Tohoku	To examine the range	Evaluate the range of	Starter: Why will this help reduce the impacts from	
Earthquake, Japan	of impacts from	impacts from the	earthquakes?	
– a HIC	earthquake events	Tohoku earthquake	Watch the video clip to get an overview of what happened.	
	and consider their		You will then be completing a sheet with causes, effects and	
	variability		responses on.	
			https://www.youtube.com/watch?v=I_Fz_RpUH4g	
			10 minute overview	
			https://www.youtube.com/watch?v=VuWTETyzR9Y	
			Second video – 10 things you didn't know	
			• Complete the sheet to show causes, primary effects,	
			secondary effects and responses.	
			• You can write on the sheet or type it and print it off.	
			Extension: Produce an annotated map to show the location of	
			the earthquake.	

			On a word document, paste an outline map. Mark on the location of Tokyo, Sendai and Fukushima Nuclear Power Station. Label the main islands. Annotate the location of the epicentre, the magnitude of the earthquake, the depth of the focus and the date and duration of the event. Use the textbook to help with this information.
14. Comparing Earthquake Events	To consider why the impact from earthquake vary in countries of differing economic development.	Evaluate why the impact from different earthquake events varies	 Starter: Talk to your partner about Tohokuone thing that you were most 'surprised' about? 1. Complete the Tohoku earthquake background and video (s). 2. Case study detail. 3. Summary of the 2 events in a table. 4. Level of risk equation. Write 2 developed paragraphs that explain why the impact from the Tohoku earthquake was so different to that in Haiti; especially considering that the Tohoku earthquake was so much more powerful. Use data and evidence in your 2 developed paragraphs.
15. End-of-unit test.			

3.1.1.2 Additional tectonic Hazards summary and suggested resources / teaching ideas

Key idea	Specification Content	Teaching ideas	Resources
1 Earthquakes and volcanic eruptions are the result of physical processes	 Plate tectonics theory Global distribution of earthquakes and volcanic eruptions and their relationship to plate margins Physical processes taking place at different types of plate margin (constructive, destructive and conservative) that lead to earthquakes and volcanic activity 	 Structure of the earth cloze exercise Discussion of Pangea and what happened? Show clip for information Explanation of the evidence of continental drift, notes on the evidence Explanation of plate tectonic theory and note down plates Read through copies of slides 6-8 then answer the question Describe the patterns in global tectonic activity Explanation of types of plate boundaries map Explanation of types of plate margins Fill in plate margins table using Oxford pg 12-13 Oreo plate boundaries 	 Earthquakes and volcanoes are the result of physical processes PP The structure of the earth Continental drift diagram Print slides 6-8 Volcano and EQ distribution Plate boundary map Different plate margins table Oxford pg 12-13
2 The effects of and responses to, a tectonic hazard vary between areas of contrasting levels of development	 Primary and secondary effects of a tectonic hazard Immediate and long- term responses to a tectonic hazard Use named examples to show how the effects and responses to a tectonic hazard vary 	 Contrast the two types of volcano using the information from Cambridge pg 15 Notes made around the earthquake activity diagram from explanation Introduction to the Nepal Earthquake using maps and diagrams Fill in the Nepal earthquake table during the documentary Introduce the Christchurch earthquake using maps and diagrams Do the sorting exercise into cause, effect and response Annotation of the causes around the NZ map and diagram Sort the effects into primary and secondary effects and then do a diamond 9 based on the importance of the effects and explain their orders 	 The effects of, and responses to, a tectonic hazard vary between areas of contrasting wealth PP Volcano types EQ activity diagram Nepal earthquake 2015 vid sheet Life after earthquake in_ Nepal full documentary

	between two areas of contrasting levels of wealth	 On a copy of the responses to the earthquake classify them into immediate and longer-term responses Contrast the effects and responses from both earthquakes Explain why there are differences, using prompts from the final slide (could be homework) 	 NZ card sort NZ EQ diagram Copy of responses page from the card sort document
3 Management can reduce the effects of a tectonic hazard	 Reasons why people continue to live in areas at risk from a tectonic hazard How monitoring, prediction, protection and planning can reduce the risks from a tectonic hazard 	 Why would anyone want to live in these areas on the photos? Discussion Analysis of tectonic distribution vs population density maps, where are the areas that are densely populated and at high risk of hazards? Explanation of the spider diagram of reasons why people live in hazardous areas Watch the clips giving specific examples of some of the points from the spider diagram, students should make notes Sorting activity from the PP In groups of 4 each has one type of management to memorise information on from the sheet. Students then exchange information and check its accuracy using the sheet. Using the information students do the DME from the final slide (could be homework) 	 Living with hazards and management of hazards PP Tectonics vs pop density Copy of slide 4 Management information Copy of slide 9