Curriculum Plan		Subject	Geography: 1	Fectonic Hazards and Development	Year	7	
Spring 1		W/C 6 <sup>th</sup> January		W/C 11 <sup>th</sup> January	W/C 18 <sup>th</sup> January		
How you will access home learning		All work will be in our Microsoft Teams group (look for group ending GG). In there, look in the 'Files' section where you will find class materials saved in folders for each week. There are also links to video lessons from the Oak Academy website each week that are listed below.					
How you be able to interact with your teacher and gain feedback on your work		You can interact with your teacher by asking any questions about the work by using the chat function on your Year 7 Microsoft Team Class. Your teacher will monitor your scores on SHMW quizzes, and you will be able to submit written work for feedback through the online submission function on SHMW.					
<b>Retrieval</b> How we will help you to recall previously learnt knowledge		Introductory quizzes and questioning, recall practice and recaps of knowledge		Introductory quizzes and questioning, recall practice and recaps of knowledge	Introductory quizzes and questioning, recall practice and recaps of knowledge		
	What you will be learning about this week	What is hazard risk? What is a tectonic hazard? What is the structure of the earth and how does this link to the pattern of tectonic hazards?		Where do tectonic hazards occur and why? What are the different plate boundaries?		re the causes, impacts and onses to an earthquake?	
New Learning	How we will teach you the new knowledge or ideas	PowerPoint presentation with instructions on each slide guiding you through some tasks to learn and practice new skills and content. Or you can watch these video lessons from the Oak Academy website: What is the structure of the Earth? (thenational.academy) How do the Earth's plates move? (thenational.academy)		PowerPoint presentation with instructions on each slide guiding you through some tasks to learn and practice new skills and content. Or you can watch these video lessons from the Oak Academy website: <u>What are the different plate boundaries?</u> (thenational.academy)	PowerPoint presentation with instructions on each slide guiding you through some tasks to learn and practice new skills and content. Or you can watch these video lessons from the Oak Academy website: <u>How can we measure and predict</u> <u>earthquakes? (thenational.academy)</u> <u>How can we prepare and protect against</u> <u>the impact of earthquakes?</u> (thenational.academy)		
	Activities that will help you learn and practice what you've been taught	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken down into short tasks.					
	What you can do if you are stuck	You can ask a question through the chat function on your Year 7 Geography Microsoft Team. You can go back over the PowerPoint materials, and listen to the key explanations included.					

		W/C 25 <sup>th</sup> January	W/C 1 <sup>st</sup> February	W/C 8 <sup>th</sup> February		
How you will access home learning		All work will be in our Microsoft Teams group (look for group ending GG). In there, look in the 'Files' section where you will find class materials saved in folders for each week. There are also links to video lessons from the Oak Academy website each week that are listed below.				
How you be able to interact with your teacher and gain feedback on your work		You can interact with your teacher by asking any questions about the work by using the chat function on your Year 7 Microsoft Team Class. Your teacher will monitor your scores on SHMW quizzes, and you will be able to submit written work for feedback through the online submission function on SHMW.				
	<b>Retrieval</b> w we will help you to call previously learnt knowledge	Introductory quizzes and questioning, recall practice and recaps of knowledge.	Introductory quizzes and questioning, recall practice and recaps of knowledge	Introductory quizzes and questioning, recall practice and recaps of knowledge		
New Learning	What you will be learning about this week	What is development and how do we measure it? How might the level of development affect the impact of a tectonic hazard?	A closer look at a case study of an earthquake, by studying the Haiti earthquake in 2010. Why was this earthquake so destructive?	What is a tsunami? What were the causes and impacts of the Japan tsunami in 2011? How did Japan manage the tsunami?		
	How we will teach you the new knowledge or ideas	PowerPoint presentation with instructions on each slide guiding you through some tasks to learn and practice new skills and content. Or you can watch these video lessons from the Oak Academy website: <u>What is development?</u> (thenational.academy) <u>How do we measure development?</u> (thenational.academy)	PowerPoint presentation with instructions on each slide guiding you through some tasks to learn and practice new skills and content. Or you can watch these video lessons from the Oak Academy website: <u>Where is Haiti and what is it like?</u> (thenational.academy) What happened in the 2010 Haiti earthquake? (thenational.academy)	PowerPoint presentation with instructions on each slide guiding you through some tasks to learn and practice new skills and content. Or you can watch these video lessons from the Oak Academy website: <u>What happened during the 2011 Japanese</u> <u>tsunami? (thenational.academy)</u>		
	Activities that will help you learn and practice what you've been taught	Activities will be built into the PowerPoint for you to complete as you follow the instructions and slides. These will be broken into short tasks.				

	What you can do if you are stuck	You can ask a question through the chat function on your Year 7 Geography Microsoft Team. You can go back over the PowerPoint materials, and listen to the key explanations included.
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