Curriculum Plan		Subject Geograph		ny: Glaciation (Mrs Woodward)	Year	12	
Spring 1		W/C 22 nd February		W/C 1st March	W/C 8 th March		
How you will access home learning		The PowerPoint and lesson materials will be available on SMHW each week and will be uploaded by your class teacher. They will also be made available on Teams. There are also text book pages for each week (you can access the text book via kerboodle) these are listed below.					
How you be able to interact with your teacher and gain feedback on your work		You will be able to join each lesson via Microsoft Teams. This will enable you to listen to teacher delivery, to ask questions, and to complete tasks live. You can join in with questioning in the lesson using the chat function to check your understanding. Work will be submitted via the online submission function on SHMW or through the assignment tab on Teams. You will receive feedback on any exam questions completed, through the teacher comment box on SHMW, or through feedback on Teams.					
Retrieval 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		
New Learning	What you will be learning about this week	Review of glacial processes and landforms How can glacial landforms be used to reconstruct past ice extent? Skills: till fabric analysis and the use of rose diagrams.		Glacial meltwater and fluvio-glacial landscapes: what are fluvio-glacial processes and how do they create distinctive landforms? The characteristics of fluvio-glacial deposits	The economic and environmental value of glaciated landscapes, the threats they face and how they can be managed. Case study: a relict glaciated landscape: The Lake District		
	How we will teach you the new knowledge or ideas	PowerPoint content and teacher led explanations delivered through live Teams lessons, followed by tasks and activities you will complete independently. You can refer to p.75-76 of your textbook		PowerPoint content and teacher led explanations delivered through live Teams lessons, followed by tasks and activities you will complete independently. You can refer to p78-81 of your textbook	PowerPoint content and teacher led explanations delivered through live Teams lessons, followed by tasks and activities you will complete independently. You can refer to p.82-85 of your textbook. Exam Question Practice: summary of shorter exam questions on glacial processes and landforms.		
	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.					
	What you can do if you are stuck	You can ask a question through the chat function on Geography Microsoft Teams or send an email to your teacher. You can go ba over the PowerPoint materials which will be saved in teams and set as classwork in SMHW. The ateams lessons will be recorded s you can return to them when needed.					

		W/C 15 th March	W/C 22 nd March	W/C 29 th March			
How you will access home learning		The PowerPoint and lesson materials will be available on SMHW each week and will be uploaded by your class teacher. They will also be made available on Teams. There are also text book pages for each week (you can access the text book via kerboodle) these are listed below.					
How you be able to interact with your teacher and gain feedback on your work		You will be able to join each lesson via Microsoft Teams. This will enable you to listen to teacher delivery, to ask questions, and to complete the tasks live. You can join in with questioning in the lesson using the chat function to check your understanding. Work will be submitted via the online submission function on SHMW or by e-mail or through the assignment tab on Teams. You will receive feedback on any 12-mark exam questions completed, through the teacher comment box on SHMW.					
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New Learning	What you will be learning about this week	The value of the Sagarmatha National Park, the threats facing it, and how these are managed.	Tundra ecosystems: why are they fragile and how are they changing? What is Arctic amplification?	Managing glacial landscapes to reduce the threats they face is possible but requires actions at local, national and international scales.			
	How we will teach you the new knowledge or ideas	PowerPoint content and teacher led explanations delivered through live Teams lessons, followed by tasks and activities you will complete independently. You can refer to p.86-89 of your text book. Exam Question Focus: Assess the nature of the threats from tourism facing one named fragile glaciated upland landscape (12 marks)	PowerPoint content and teacher led explanations delivered through live Teams lessons, followed by tasks and activities you will complete independently. You can refer to p.90- 91 of your textbook.	PowerPoint content and teacher led explanations delivered through live Teams lessons, followed by tasks and activities you will complete independently. You can refer to p.92-93 of your textbook. Exam Question Focus: Evaluate the extent to which management can balance the demands of conservation and economic development in glacial environments' (12 marks)			
	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.					
	What you can do if you are stuck	You can ask a question through the chat function on Geography Microsoft Teams or send an email to your teacher. You can go back over the PowerPoint materials which will be saved in teams and set as classwork in SMHW. You can stay on the end of the Microsof Teams lesson for one to one support. The Teams lessons will be recorded so you can return to them when needed.					