Year Group: 7	Subject: Geography	Term: Spring 2021
		. c c

Topic	Key Learning points	Assessments
	 Students will understand what is meant by the words tectonic plates, glaciation and erosion. 	Formal assessment:
	Students will know how the local landscape of Malvern evolved.	30 minute end of topic assessment
How are landscapes formed?	Students will understand the impact of glaciation on the landscape.	including multiple choice questions, skills questions and short answer questions.
	• Students will identify how change has happened over different time scales, 2.6 million years – 10,000 years	
	ago	short unione: questions:
	Students can identify the work of erosion to create the Severn Plain	Informal assessment:
	Students can describe tectonic movements.	True/false quizzes
	Students can describe glaciation and deglaciation	Homework Review guestions
	Students can describe erosion.	Review questionsLiteracy tasks
	Students will understand the importance of scale of impacts from processes	Effectively tusks
	Students will identify the influence of landscapes on land use. Students will interpret landscapes and becaute according to the control of the control	
	Students will interpret landscapes and how they were formed.	
Why is my planet	Students will know the difference between weather and climate.	Formal assessment: 30 minute end of topic assessment including multiple choice
	 Students will know the difference between longitude and latitude and Britain's location. 	
changing?	Students will recognise the 3 types of rainfall process.	questions, skills questions and
	 Students will recognise how global temperatures have changed over time. 	short answer questions.
	Students will identify natural and human causes of climate change.	
	 Students will understand how climate change threatens plants, animals and ecosystems. 	Informal assessment:True/false quizzes
	 Students will manipulate data, construct a bar graph, interpret and analyse data. 	Homework
	Students will conduct secondary fieldwork, and draw inferences about the effects of human consumption on	
	marine life through photo analysis.	Literacy tasks
	• Students will understand how climate change affects people (particularly in countries with low lying coasts).	
	 Students can state international agreements that are attempting to combat climate change. 	
	Students can list local action in mitigating climate change.	
	Students will practice using key vocabulary, extended writing and comprehension within tasks.	