

Assessment and Home learning overview		Year 10 Geography
	Time	Assessment Details
HT1 Test using blank Knowledge Organisers that pupils will have to fill in based on the learning they have undertaken at home.	20 minutes	<p>You will complete a blank Knowledge Organiser based on the previous topic urban issues and challenges whilst moving onto tectonic hazards and extreme weather. This will test your knowledge based on the following topics:</p> <ul style="list-style-type: none"> • Urban issues and challenges • Tectonic hazards • Extreme weather
Key online resources:		
<p>Knowledge organisers:</p> <p>Tectonic hazards (part 01).pptx Tectonic hazards (part 02).pptx Weather hazards (part 01).pptx Weather hazards (part 02).pptx</p> <p>Urban issues and challenges (part 01).pptx Urban issues and challenges (part 02).pptx</p> <p>Helpful websites</p> <p>https://www.internetgeography.net/aqa-gcse-geography/ https://www.bbc.co.uk/bitesize/examspecs/zy3ptyc https://www.coolgeography.co.uk/</p>		

Week	Date	Knowledge retrieval task	Activity/ Help resource
12	28/11/22	<p>AP2 Assessment starts – LCSC/ LCWC</p> <p>Recap over urban issues and challenges and reinforce keys vocab and check for understanding. Address misconceptions and build confidence.</p>	<p>Urban issues and challenges (part 01).pptx</p> <p>Urban issues and challenges (part 02).pptx</p>

13	5/12/22	LCSC/ LCWC - Introduction into what natural hazards are whilst learning about plate tectonic theory, and starting to understand the three different types of plate margin. Use both knowledge organisers.	Tectonic hazards (part 01).pptx Tectonic hazards (part 02).pptx
14	12/12/22	LCSC/ LCWC - Finish plate margin theory (constructive, destructive and conservative whilst investigating the primary and secondary effects caused by earthquakes. Also build case study information.	Tectonic hazards (part 01).pptx Tectonic hazards (part 02).pptx
15	4/1/23	LCSC/ LCWC - Using primary and secondary effects discover what responses would appropriate during a natural hazard. Understand the importance of both whilst being able to argue why one is more effective / vital than the other.	Tectonic hazards (part 01).pptx Tectonic hazards (part 02).pptx
16	9/1/23	LCSC/ LCWC - Investigate how LIC's and HIC's are able to deal with natural hazards more or less effectively. PPP (protection, prediction, and planning). How can each method be used to help In such events. Use end point of tectonics to consolidate with overall topic knowledge. (Exam questions to be used to gain a feel of how they might be tested on such knowledge)	Tectonic hazards (part 01).pptx Tectonic hazards (part 02).pptx
17	16/1/23	LCSC/ LCWC - Beginning of new topic extreme weather. Main focus on how weather is created through the global atmospheric circulation model. (Tricky concept so more time might be needed to understand how pressure influences air movement)	Weather hazards (part 01).pptx Weather hazards (part 02).pptx
18	23/1/23	LCSC/ LCWC - Tropical storms distribution and formation. Where in the world are tropical storms formed and what structure does a tropical storm take. Make links to climate change and how these storms could be made worse or lessened.	Weather hazards (part 01).pptx Weather hazards (part 02).pptx
19	30/1/23	LCSC/ LCWC - Case study begins, when was typhoon Haiyan and what were the primary and secondary effects (linking to previous understanding with tectonics). How the Philippines respond to the extreme weather event through immediate and long term responses.	Weather hazards (part 01).pptx Weather hazards (part 02).pptx
20	6/2/23	LCSC/ LCWC - Local case study on how extreme weather has been effecting the UK. Case study examples on recent heatwaves, flooding etc. What	Weather hazards (part 01).pptx

		management strategies can be used to adapt/mitigate extreme UK weather?	Weather hazards (part 02).pptx
21		AP2 Assessment week begins - In preparation for this class should revise all previous Knowledge Organisers to prepare for this Assessment point.	Tectonic hazards (part 01).pptx Tectonic hazards (part 02).pptx Weather hazards (part 01).pptx Weather hazards (part 02).pptx Urban issues and challenges (part 01).pptx Urban issues and challenges (part 02).pptx