

Assessment and Home learning overview		Year 8 geography
Time	Assessment Details	Revision details
<b>1 lesson = 60 minutes</b>  <b>Week commencing 24/06/24</b>	AP3 will be based on all learning completed prior to the assessment date.  The topics covered in year 8 1. Hot and cold environments 2. Tectonics 3. Population 4. Physical processes that shape the earth	The below link will take you to a knowledge organiser with the current topic's details on Aswell as a summary of the previous topics that will be assessed on AP3  Hyperlinks (shortcuts to Knowledge organisers)
Key online resources:		
Helpful websites (click the link to take you directly to the information)  Topic one – Global atmospheric circulation - <a href="https://www.bbc.co.uk/bitesize/articles/zqqvf82">https://www.bbc.co.uk/bitesize/articles/zqqvf82</a>  Topic one – hot ecosystems - <a href="https://www.bbc.co.uk/bitesize/articles/znnhp4j">https://www.bbc.co.uk/bitesize/articles/znnhp4j</a>  Topic one – cold environments - <a href="https://www.bbc.co.uk/bitesize/articles/zbg3bqt#z4cc4xs">https://www.bbc.co.uk/bitesize/articles/zbg3bqt#z4cc4xs</a>  Topic two – Hazards ( earthquakes) <a href="https://www.bbc.co.uk/bitesize/articles/zc4rcmn">https://www.bbc.co.uk/bitesize/articles/zc4rcmn</a>  Topic two – tectonics (volcanoes) - <a href="https://www.bbc.co.uk/bitesize/articles/z9k496f">https://www.bbc.co.uk/bitesize/articles/z9k496f</a>  Topic three – population - <a href="https://www.bbc.co.uk/bitesize/articles/zxv4cmn">https://www.bbc.co.uk/bitesize/articles/zxv4cmn</a>  Topic four – limestone pavements - <a href="https://www.bbc.co.uk/bitesize/guides/zcfj6sg/revision/2">https://www.bbc.co.uk/bitesize/guides/zcfj6sg/revision/2</a>  Topic four – Stalactites and Stalagmites - <a href="https://www.bbc.co.uk/bitesize/guides/zvp82hv/revision/5">https://www.bbc.co.uk/bitesize/guides/zvp82hv/revision/5</a>		

Week	Date	Knowledge retrieval task	Activity/ Help resource
1	22/04/24	To study Physical processes and <b>hot and cold environments</b> knowledge organiser <b>(A-D)</b>	<a href="#">Knowledge organiser</a> <a href="#">Hot and cold environments</a>
2	29/04/24	To study Physical processes and <b>hot and cold environments</b> knowledge organiser <b>(A-D)</b>	<a href="#">Knowledge organiser</a> <a href="#">Hot and cold environments</a>
3	06/05/24	In school knowledge check (15 question – DO IT NOW) – students to quizzed lesson based on homework set.	<a href="#">Knowledge organiser</a> <a href="#">Hot and cold environments</a>
4	13/05/24	To study Physical processes and <b>Tectonics</b> knowledge organiser <b>(E-G)</b>	<a href="#">Knowledge organiser</a> <a href="#">Tectonics</a>
5	20/05/24	To study Physical processes and <b>Tectonics</b> knowledge organiser <b>(E-G)</b>	<a href="#">Knowledge organiser</a> <a href="#">Tectonics</a>
6	27/05/24	Half term	<a href="#">Knowledge organiser</a> <a href="#">Tectonics</a>
7	03/06/24	In school knowledge check (15 question – DO IT NOW) – students to quizzed lesson based on homework set.	<a href="#">Knowledge organiser</a> <a href="#">Tectonics</a>
8	10/06/24	To study Physical processes and <b>Population</b> knowledge organiser <b>(H-J)</b>	<a href="#">Knowledge organiser</a> <a href="#">Population</a>
9	17/06/24	To study Physical processes and <b>Population</b> knowledge organiser <b>(H-J)</b>	<a href="#">Knowledge organiser</a> <a href="#">Population</a>
10	24/06/24	<b>ASESSMENT WEEK</b>	

If you require a paper copy, please see Mr Lyons or Mr Langton