

**Subject Overview Sheets**  
**For week commencing 22 June 2020**

Subject		Geography				
Week Commencing:		22 <sup>nd</sup> June and 29 <sup>th</sup> June				
Year Group	Topic	Deadline Date	How work will be set *Please highlight as appropriate			How completed work should be submitted
7	<b><u>China research project</u></b> <u>Week beginning 22nd June</u> Geography research project on China sent to students via Edulink <ol style="list-style-type: none"> <li>Where is China?</li> <li><b>What is the climate like?</b></li> <li>China's physical Geography</li> <li>China's capital city</li> <li>Chinese culture</li> </ol>	19/06/2020 <b>26/06/2020</b> 03/07/2020 10/07/2020 17/07/2020	Paper/Book based	Electronic based	Both	To be submitted via email to class teacher when project is completed. Please ensure you tick Edulink each week when you have completed each week's section.
	<u>Week beginning 29th June</u> Geography research project on China sent to students via Edulink <ol style="list-style-type: none"> <li>Where is China?</li> <li>What is the climate like?</li> <li><b>China's physical Geography</b></li> <li>China's capital city</li> <li>Chinese culture</li> </ol>	19/06/2020 26/06/2020 <b>03/07/2020</b> 10/07/2020 17/07/2020				To be submitted via email to class teacher when project is completed. Please ensure you tick Edulink each week when you have completed each week's section
8	<b><u>China research project</u></b> <u>Week beginning 22nd June</u>		Paper/Book based	Electronic based	Both	To be submitted via email to class teacher when project is completed. Please ensure

	<p>Geography research project on China sent to students via Edulink</p> <ol style="list-style-type: none"> <li>1. Where is China?</li> <li>2. <b>What is the climate like?</b></li> <li>3. China's physical Geography</li> <li>4. China's capital city</li> <li>5. Chinese culture</li> </ol> <p><u>Week beginning 29th June</u></p> <p>Geography research project on China sent to students via Edulink</p> <ol style="list-style-type: none"> <li>1. Where is China?</li> <li>2. What is the climate like?</li> <li>3. <b>China's physical Geography</b></li> <li>4. China's capital city</li> <li>5. Chinese culture</li> </ol>	<p>19/06/2020  <b>26/06/2020</b>  03/07/2020  10/07/2020  17/07/2020</p> <p>19/06/2020  26/06/2020  <b>03/07/2020</b>  10/07/2020  17/07/2020</p>				<p>you tick Edulink each week when you have completed each week's section</p> <p>To be submitted via email to class teacher when project is completed. Please ensure you tick Edulink each week when you have completed each week's section</p>
9	<p><b><u>Physical Geography of the UK: Coastal landscapes</u></b></p> <p><u>Week beginning 22<sup>nd</sup> June</u></p> <p>Watch PPT and video clips. Complete section on coastal processes in coasts work booklet sent to you via Edulink.</p> <p><u>Week beginning 29<sup>th</sup> June</u></p> <p>Watch PPT and complete section on weathering and mass movement in coasts work booklet sent to you via Edulink</p>	<p>26/06/2020</p> <p>03/07/2020</p>	Paper/Book based	Electronic based	<b>Both</b>	<p>Practice question - Compare the characteristics of constructive and destructive waves (4 marks) – to be sent to your Geography teacher via email or Edulink by 26<sup>th</sup> June. An image sent as an attachment is fine.</p> <p>Practice question - Assess the importance of weathering and mass movement at the coast (6 marks) - to be sent to your Geography teacher via email or Edulink by 3<sup>rd</sup> July. An</p>

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