

Subject Overview Sheets
For week commencing 6 July 2020

Subject		Geography				
Week Commencing:		6 th and 13 th July				
Year Group	Topic	Deadline Date	How work will be set *Please highlight as appropriate			How completed work should be submitted
7	<u>China research project</u> <u>Week beginning 6th July</u> Geography research project on China sent to students via Edulink <ol style="list-style-type: none"> Where is China? What is the climate like? China's physical Geography Major rivers of China China's capital city 	19/06/2020 26/06/2020 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. <u>Please ensure you tick Edulink each week</u> when you have completed each week's section. Send your completed project to your class teacher as an attachment (images are fine) <u>by 12 midday on Friday 17th July.</u>
	<u>Week beginning 13th July</u> Geography research project on China sent to students via Edulink <ol style="list-style-type: none"> Where is China? What is the climate like? China's physical Geography Major rivers of China China's capital city 	19/06/2020 26/06/2020 03/07/2020 10/07/2020 17/07/2020				

8	<p><u>China research project</u> <u>Week beginning 6th July</u> Geography research project on China sent to students via Edulink</p> <ol style="list-style-type: none"> 1. Where is China? 19/06/2020 2. What is the climate like? 26/06/2020 3. China's physical Geography 03/07/2020 4. Major rivers of China 10/07/2020 5. China's capital city 17/07/2020 <p><u>Week beginning 13th July</u> Geography research project on China sent to students via Edulink</p> <ol style="list-style-type: none"> 1. Where is China? 19/06/2020 2. What is the climate like? 26/06/2020 3. China's physical Geography 03/07/2020 4. Major rivers of China 10/07/2020 5. China's capital city 17/07/2020 		Paper/Book based	Electronic based	Both	<p>To be submitted via email to class teacher when project is completed. <u>Please ensure you tick Edulink each week</u> when you have completed each week's section</p> <p>Send your completed project to your class teacher as an attachment (images are fine) <u>by 12 midday on Friday 17th July.</u></p>
9	<p><u>Physical Geography of the UK: Coastal landscapes</u></p> <p><u>Week beginning 6th July</u> Watch PPT and video clips sent to you via Edulink. Complete section on Deposition, and Erosion landforms in coasts work booklet.</p> <p><u>Week beginning 13th July</u> Watch PPT and video clips sent to you via Edulink. Complete section on Landforms of deposition in coasts work booklet.</p>	<p>10/07/2020</p> <p>17/07/2020</p>	Paper/Book based	Electronic based	Both	<p>Practice question – Explain the formation of a wave-cut platform (4 marks) – to be sent to your Geography teacher via email or Edulink by 10th July. An image sent as an attachment is fine.</p> <p>Practice question – Using the map and your own knowledge, explain how different landforms</p>

						may be created by the transport and deposition of sediment along the coast (6 marks) - to be sent to your Geography teacher via email or Edulink <u>by 12 midday on Friday 17th July</u> . An image sent as an attachment is fine.
--	--	--	--	--	--	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------