

## Year 10 End of Year Revision Plan - Geography

<u>Week;</u>	<u>Topic Area</u>	<u>Video Link</u>	<u>Activity</u>	<u>Exam question:</u> <b><u>EXTENSION</u></b>
<b>1</b>	Types of tectonics plates and how they cause earthquakes and volcanos.	<a href="#">Geography   KS3   Explain This...   Plate Tectonics   BBC Teach (youtube.com)</a>  <a href="#">The 4 Tectonic Plate Boundaries and the Hazards they Create (youtube.com)</a>	<ol style="list-style-type: none"> <li>1. Create an annotated diagram for each plate boundary</li> <li>2. Also make yourself a revision cards or notes of a written step-by-step of how they form</li> </ol>	<u>Explain the formation of tectonic hazards at a constructive plate boundary (4 marks)</u>
<b>2</b>	Effects and responses of Typhoon Haiyan	<a href="#">B18 : Why did Typhoon Haiyan kill so many people? - Planet eStream</a>  <a href="#">5) Typhoon Haiyan. A case study - AQA GCSE Geography Unit 1A. Powered by @GeographyHawks (youtube.com)</a>  <a href="#">Coolgeography - GCSE - NH - Typhoon Haiyan</a>  <b><u>Can also use the case study booklet on classcharts.</u></b>	<ol style="list-style-type: none"> <li>1. Make revision cards on the effects of Haiyan (2 social, 2 economic and 2 environmental)</li> <li>2. Make notes/revision cards on responses (3 immediate, 3 long term).</li> </ol> <p>Can use the case study booklet also.</p>	<u>Explain the responses to a named tropical storm (4 marks).</u>
<b>3</b>	Social and economic opportunities in a UK city (Bristol)	<a href="#">A23 Bristol : A UK City Case Study - Planet eStream</a>  Importance: 3.30 – 9.20 mins Opportunities: 13.45- 23 mins  <b><u>Can also use the case study booklet on classcharts.</u></b>	<ol style="list-style-type: none"> <li>1. Make revision cards on the importance of Bristol.</li> <li>2. Make notes/revision cards on the social and economic opportunities.</li> </ol>	<u>To what extent does a UK city have more social opportunities? (9 marks)</u>

			Can use the case study booklet also.	
4	Bristol: Filwood vs Stoke Bishop	<a href="#">Bristol Case Study - Social Inequality Filwood (youtube.com)</a>  <a href="#">Bristol Case Study - Social Inequality Stoke Bishop (youtube.com)</a>  <b>Can also use the case study booklet on classcharts.</b>	1. Make revision cards on the specific detail about Filwood (life expectancy, education, % who own homes)  2. Make revision cards on the specific detail about Stoke Bishop (life expectancy, education, % who own homes)  Can use the case study booklet also.	<b><u>Compare and contrast the differences in social inequality in a UK city (6 marks)</u></b>
5	River management – hard and soft engineering	<a href="#">RIVER MANAGEMENT STRATEGIES - AQA GCSE 9-1 Geography 2020</a>  <a href="#">Hard engineering strategies - River management - AQA - GCSE Geography Revision - AQA - BBC Bitesize</a>	1. Make a revision card for each type of hard and soft engineering to cover how it works, the positives and the negatives.	<b><u>'Flood warnings are the best method of soft engineering'. Do you agree? (6 marks)</u></b>
6	Formation of a floodplain and levee	<a href="#">Floodplains &amp; levees</a>  <a href="#">Depositional landforms - River landforms - AQA - GCSE Geography Revision - AQA - BBC Bitesize</a>  <a href="#">Coolgeography - GCSE - Physical landscapes in the UK</a>	3. Create an annotated diagram to explain how a floodplain/levee forms.  4. Also make yourself a revision cards or notes of a written step-by-step of how they form.	<b><u>Explain the formation of a floodplain and levee (4 marks)</u></b>