

## Year 11 Six Week Plan

Subject: Geography

	Key areas of focus in <b>lessons.</b>	Key areas of focus in <b>Academic Enrichment.</b>	Key areas of focus for <b>homework.</b>	Key areas of focus for <b>independent learning</b> .
1 W/C 15/09	Rivers Features and processes linked to the upper and middle courses of a river	Paper 1 – Section B  Describe and explain the formation of a maritime climate using a climate graph	Map Skills  Distance and direction practice	Weather  Weather and climate foundational knowledge  - Use Mrs Geography on Youtube, GCSEPod or your revision guide
2 W/C 22/09	Rivers Features and processes linked to the lower course of a river	Paper 1 – Section B  Describe and explain the formation of a hot semi-arid climate using a map and a climate graph	<u>Map Skills</u> Latitude and longitude Choropleth maps	Weather, Climate and ecosystems  Global Atmospheric circulation model – Use Mrs Geography on Youtube, GCSE Pod or your revision guide
3 W/C 27/09	Rivers The causes of river flooding and how to measure flooding using a hydrograph	Paper 1 – Section B Understanding the formation of a Tropical Wet climate using source materials	<u>Map Skills</u> Synoptic charts	<u>Weather</u> How to read synoptic charts – Use Mrs  Geography on Youtube, GCSE Pod or your  revision guide
4 W/C 6/10	Rivers The use of hard and soft engineering to manage river flooding	Paper 2 – Section C - Decision making Social, economic and environmental factors relating to advanced technology	Graph Skills Line graphs and Scatter graphs	<u>Weather</u> Anticyclones and depressions – Use Mrs Geography on Youtube, GCSE Pod or your revision guide
5 W/C 13/10	Rivers The case study of a UK flood (Boscastle) and the strategies used to manage the area within a HIC	Paper 2 – Section C - Decision making Social, economin and environmental factors relating to sand dams	Graph Skills  Climate graphs and Proportional arrows	Weather and Climate  The UK climate – Use Mrs Geography on Youtube, GCSE Pod or your revision guide
6 W/C 20/10	Rivers The case study of an NIC flood (Mumbai) and the strategies used to manage a river in an NIC	Paper 2 – Section C - Decision making Social, economic and environmental factors relating to drought tolerant crops	<u>Graph Skills</u> Population pyramids	<u>Weather</u> Extreme weather– Use Mrs Geography on Youtube, GCSE Pod or your revision guide