

Geography preparatory work 3

Context	<p>In Geography you will follow the AQA specification.</p> <p>Units of work:</p> <table border="0" style="width: 100%;"> <tr> <td style="width: 50%;">Changing Places</td> <td style="width: 50%;">Population and the environment</td> </tr> <tr> <td>Ecosystems</td> <td>Global systems and governance</td> </tr> <tr> <td>Coastal landscapes</td> <td>Water and carbon cycles</td> </tr> </table> <p>See you in September.</p>	Changing Places	Population and the environment	Ecosystems	Global systems and governance	Coastal landscapes	Water and carbon cycles
Changing Places	Population and the environment						
Ecosystems	Global systems and governance						
Coastal landscapes	Water and carbon cycles						
Tasks	<p>1. Project work:</p> <p>Carry out research on Antarctica, an example of a global common. (Links to global systems and governance)</p> <p>Things to include:</p> <ul style="list-style-type: none"> ○ Define the term 'global common' ○ Map – add place names, oceans and landforms ○ Climate – wind, rainfall and temperature (how does the coastal climate vary from the interior?) ○ Challenges this continent faces in the future ○ Who governs (looks after) Antarctica? <p>2. Watch Climate change the facts (BBC iPlayer). Make notes. (Links to all parts of the course)</p>						
Become a better geographer...	<p>Reading:</p> <ol style="list-style-type: none"> 1. Bill Bryson - Notes from a Small Island 2. Monica Ali – Brick Lane 3. The National Geographic 4. http://theconversation.com/uk 5. Alan Weisman – The World Without Us 6. Jared Diamond – Guns, Germs and Steel 7. Tim Marshall - Prisoners of Geography: 10 maps that explain the world <p>Online courses: https://www.futurelearn.com/ Future Learn is an online hub for free online courses. They collate loads of courses from top UK and European universities. You can filter your course search by subject – the nature and the environment links well to geography.</p>						