



Geography

Please complete one line from the task list below. All students must complete the middle task as part of their line:

<p>Watch the Hans Rosling TED Talk on Population: https://tinyurl.com/toaxev2</p> <p>Summarise and explain the main points on 1 A4 page.</p>	<p>Produce a series of graphs (line/bar/scatter) to show the economic growth of a LIC, a HIC and a NEE of your choice.</p>	<p>Write an essay on climate change. Include: What climate change is, what evidence there is to show it exists, human causes, natural causes and the impacts of it.</p>
<p>Define what is meant by globalisation and TNCs. Choose either Coca Cola or Apple and research the positive/ negative impacts it has. Categorise your impacts into social/ economic/ environmental/ political.</p>	<p>In 300 words, explain why Geography is a relevant subject in today's society. Try to consider Human, Physical and Environmental Geography.</p>	<p>Research, define and explain the difference between a natural hazard, natural disaster and hazard risk. What can cause one to change into the others?</p>
<p>Write a letter to the Prime Minister to explain why more money should be spent on coastal defences.</p>	<p>Research Sicily (Population 5 million). Write a report explaining the natural hazards it is vulnerable to, what affects the level of risk and why people choose to live there anyway.</p>	<p>To what extent do you think that diseases are controllable in a globalised society? This should be at least 500 words and give both sides of the argument before reaching a conclusion.</p>

Suggested books and resource list:

- Oxford AQA Geography A Level and AS: Human Geography Student Book
- Oxford AQA Geography A Level and AS: Physical Geography Student Book
- CGP AQA A Level Geography Complete Revision and Practice
- The Economist magazine
- National Geographic magazine
- Time for Geography videos: https://timeforgeography.co.uk/videos_list/
- News websites. The BBC and Guardian have lots of interesting environmental articles which are worth checking daily: https://www.bbc.co.uk/news/science_and_environment or <https://www.theguardian.com/uk/environment>