

Year 10 Geography Extension Homework Tasks

Term 1: Urban Issues and Challenges

Visit the following websites:

http://www.bbc.co.uk/schools/gcsebitesize/geography/urban_environments/urbanisation_medcs_rev1.shtml

<http://www.coolgeography.co.uk/GCSE/Year%2010/ManagingHuman/Rio/Rio.htm>

<http://bristolurban.org.uk/>

1. Create a mind map Rio- background, issues, solutions, slum management
2. Create a mind map on Bristol- Look at background, how they have developed, positives and negatives of this development.

Term 1: Weather Hazards (Tropical storms and Extreme weather in the UK)

Visit the following websites:

http://www.bbc.co.uk/schools/gcsebitesize/geography/weather_climate/extreme_weather_rev1.shtml

http://www.coolgeography.co.uk/GCSE/Year11/Managing%20Hazards/Tropical%20storms/tropical_storms.htm

<https://www.metoffice.gov.uk/research/weather/tropical-cyclones/index>

1. Create a booklet showing a variety of different extreme weather events that have happened in the UK. Include pictures, facts, how the event happened and impacts.
2. Create a case study page on a tropical storm that has occurred in an MEDC- compare to Typhoon Haiyan.

Term 2: UK's Physical landscapes: Rivers and coasts

Visit the following websites:

https://www.youtube.com/playlist?list=PLQ8_L4E7S8mmyDovmogkRnQLfGrOK6_8L

<https://www.countryfile.com/go-outdoors/days-out/britains-best-coastal-caves-arches-and-stacks/>

<https://www.geographypods.com/21-river-features.html>

1. Create a booklet to show the different features along one stretch of coastline across the UK
2. Create a fact file about one river found in the UK.

Term 3: The Living World (Ecosystems and Tropical Rainforests)

Visit the following websites:

<http://www.bbc.co.uk/schools/gcsebitesize/geography/ecosystems/>

http://www.coolgeography.co.uk/GCSE/Year11/Weather,Climate/Tropical%20Rainforest/adaptations_of_tropical.htm

<https://www.rainforest-alliance.org/>

1. Research the Amazon rainforest and create a case study page looking at what the area is like, what is it used for and how it is being managed.
2. Create a booklet looking at different ecosystems around the world- split it into the different continents.