

Students will sit 1 paper covering three topics; this will last 1hr 30 mins.

Please see checklist of topics below.

The Challenge of Natural Hazards:

- The types of plate margins (conservative, constructive and destructive)
- You must know the location of tectonic activity.
- Explaining the formation of earthquakes and volcanoes at plate margins.
- Describing the changes to sea ice as a result of climate change, using a graph.
- Human and physical causes of climate change.
- Social (people), economic (money/cost related) and environmental effects of tropical storms.
- Immediate and long-term responses to a named tropical storm (Typhoon Haiyan).

Urban Issues and Challenges:

- Where do we find megacities?
- The opportunities for people migrating to live in LICs/NEE cities.
- Assessing the challenges involved with providing services to a LIC/NEE city using a named example (Rio de Janeiro)
- Explaining why there are inequalities in healthcare across urban areas (Bristol)
- Describing how migration through history has changed the character of a UK city.
- Evaluate how urban change has created opportunities for people living in a named UK city (Bristol).
- Immediate and long-term responses to a named tropical storm (Typhoon Haiyan).

UK Physical Landscapes – Coasts :

- Recognising coastal features on a map.
- Formation of a spit.
- Evaluating hard and soft coastal engineering.

Key skills assessed; Grid references, using figures and images in exam answers, calculating the range from a data set, direction using photos, calculating distance.

The three key areas I need to focus my revision are:











