

Y9 ROADMAP – Geography

Subject Aim:

- To learn about tropical storms and the impacts and responses in both HIC's and LIC's. The issue of climate change will be covered. Adaptation and mitigation.
- To learn about the hot desert climate and environment and the geography of Russia..
- To study development. How to measure it, the causes of variations in it and how to close the development gap.

TERM 1

What are tropical storms?

To learn where we get tropical storms and why. To focus on impacts, prediction, planning and protection.

TERM 2

Why are deserts hot?

. You will learn about their location and the opportunities and challenges of hot desert environments. You will learn how plants and animals adapt to that environment.

TERM 3

What is the challenge of climate change?

You will learn about the causes and impacts of climate change. You will study an extreme weather event in the UK and consider both mitigation and adaptation strategies.

TERM 4

What is development?

You will learn how development is measured and what the causes of uneven development are. You will consider the consequences of uneven development.

TERM 5

What is development?

We will question how to close the development gap. There will be a focus on Fair Trade.

TERM 6

What is the geography of Russia?

You will learn about the location and climate of Russia. We will look at the minerals and resources in Russia and the geopolitics of the region.

ASSESSMENT

- You will have your knowledge organiser that you will have tasks set helping you learn the key terms.
- You will also have some longer exam style question throughout the unit.
- You will do some self assessed work.

INDEPENDENT LEARNING

- Knowledge Organisers are expected to be used weekly to support the learning and recap of key vocabulary as the course progresses.
- Use Seneca learning to help your understanding.
- You will have a homework book and be set key tasks.

ENRICHMENT

- Geogseekers at lunch time.
- Watch the news to keep up with migration and environmental issues.

What Next?

GCSE Geography starts with tectonic hazards.