

KS3 Geography Learning Journey

Where are you going?

In GCSE you will explore new and similar topics in greater depth. Studying GCSE geography will enable you to be able to appreciate the ever-evolving nature of Geography. The course uses the knowledge and skills that you have gained in KS3 to move to develop a conceptual world knowledge that enables them to explain relationships in both the natural and human world.

Year 7 - Term 4-6

T4: Weather and climate
T5: Rivers
T6: Population and urbanisation

Year 8 - Term 1-3

T1: Africa
T2: Earthquakes
T3: The Middle East and hot deserts

Year 9 - Term 4-6

T4: Managing energy
T5: Glaciation
T6: Geography of disease

Year 9 - Term 1-3

T1: China
T2: Volcanoes
T3: Cold environments

Year 8 - Term 4-6

T4: Climate Change
T5: Coasts
T6: Resource issue

Year 7 - Terms 1-3

T1: Forest of Dean
T2: Formation of Earth
T3: Brazil and Tropical rainforest

Why study Geography?

Geography seeks to explain “the what the how and the why” of the world around us. It also teaches us to become global citizens who will develop their understanding of the world’s diversity of environments, peoples, cultures and economies.

Careers in Geography:

These are endless and changing all the time but a few are geologist, animal conservationist, vet, environmental scientist, geologist, engineering, Aid worker, teaching, volcanologist, seismologist, town planner and lots more.

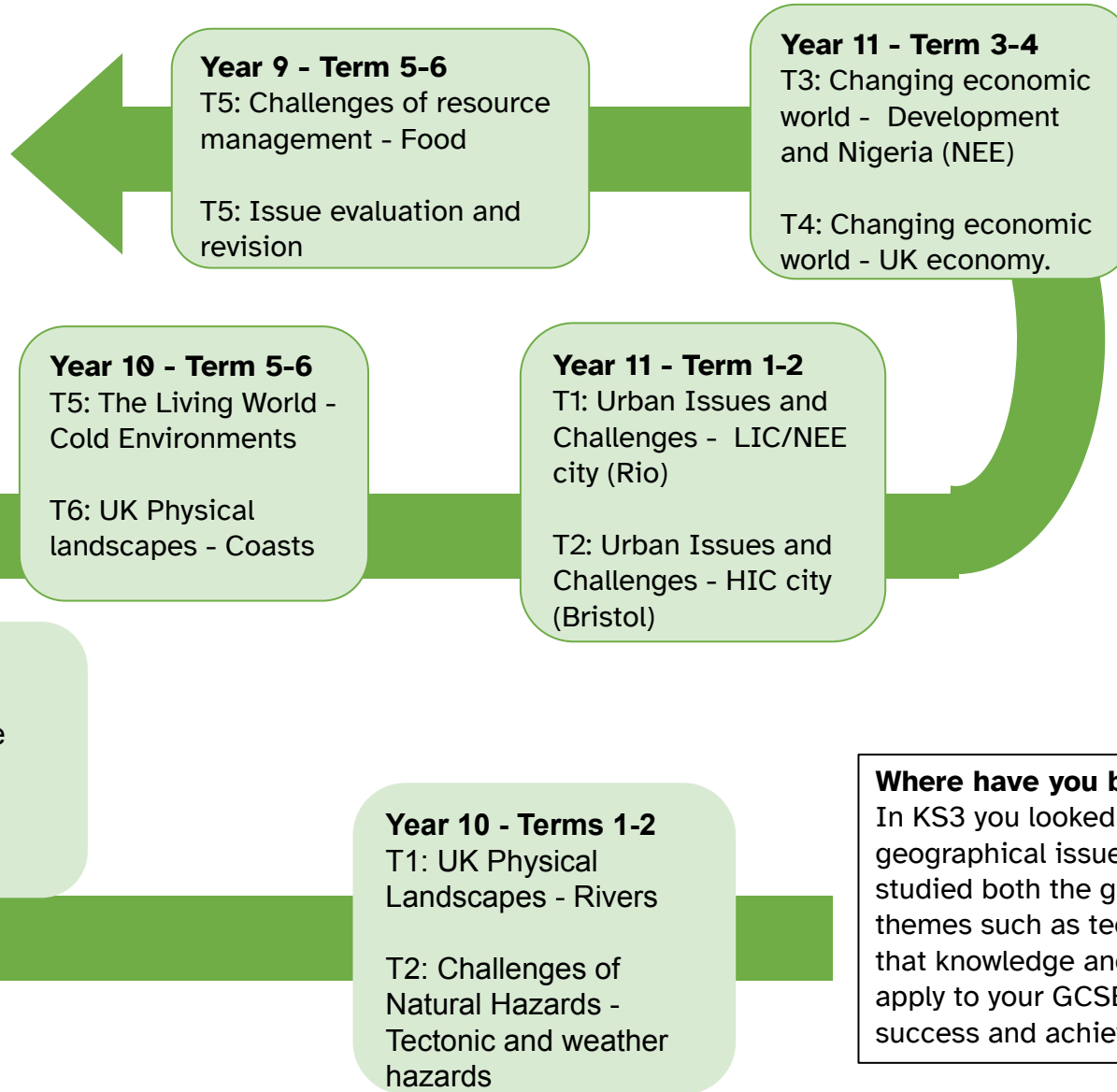
Where have you been?

In Primary School you may not have studied geography as a separate subject. However, you will have studied some different parts of the world including your local area and place in other continents. You should hopefully be able to locate the seven continents and five oceans. You will understand that there are both human and natural (physical) factors that influence Earth and its landscapes. You should have also looked at maps and photographs of different global locations.

KS4 Geography Learning Journey

Where are you going?

At KS5 we follow OCR Geography A Level. Students will leave GCSE geography at Dene Magna as well-rounded global citizens who are able to think critically about their place in the world. They will be equipped with knowledge and skills of the world that will help them easily transition to further education.



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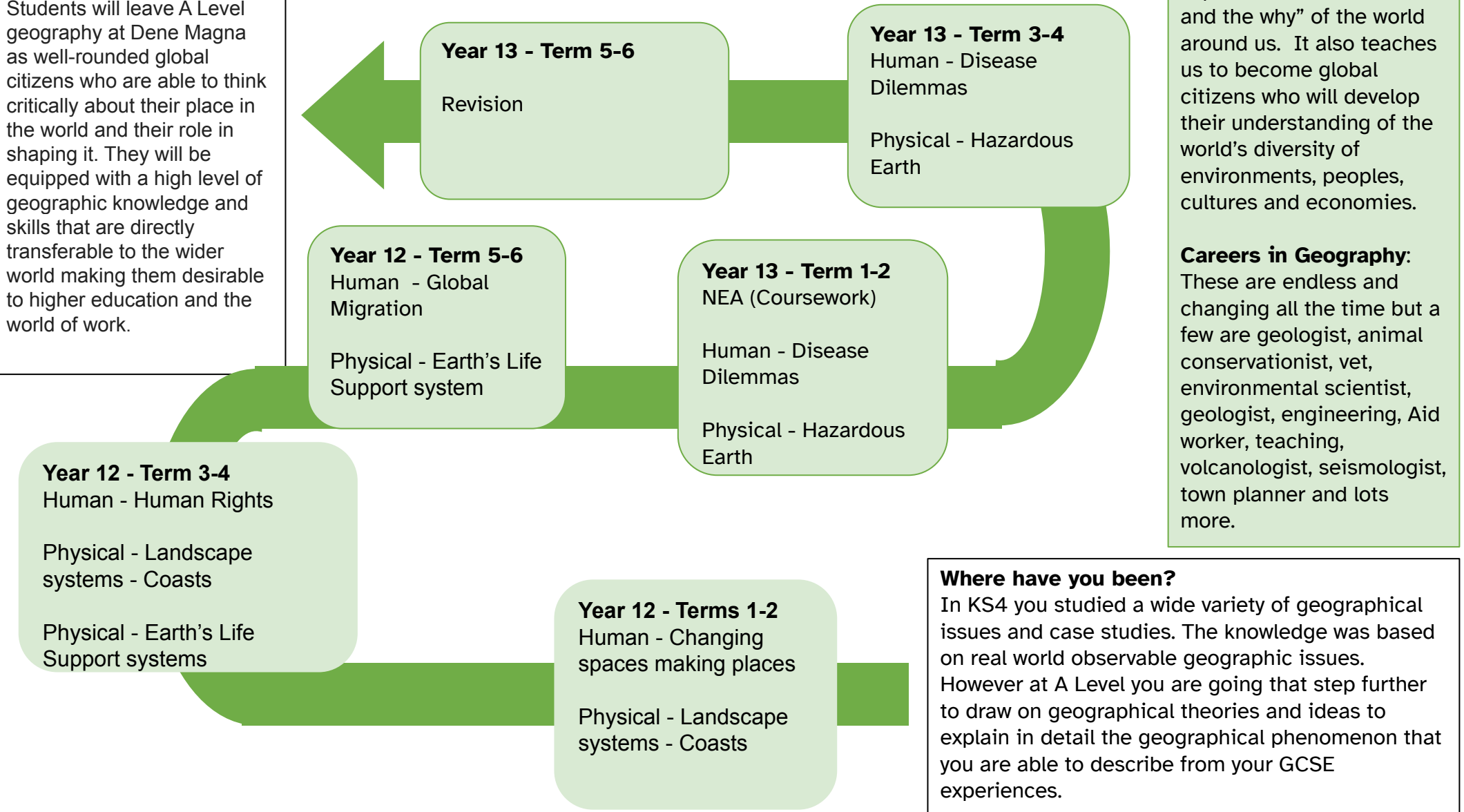
Where have you been?

In KS3 you looked at a wide variety of different geographical issues and locations. You will have studied both the geography of a specific area and themes such as tectonics. You will be able to use that knowledge and skills you have gained at KS3 to apply to your GCSE geography journey to be success and achieve your maximum potential.

KS5 Geography Learning Journey

Where are you going?

Students will leave A Level geography at Dene Magna as well-rounded global citizens who are able to think critically about their place in the world and their role in shaping it. They will be equipped with a high level of geographic knowledge and skills that are directly transferable to the wider world making them desirable to higher education and the world of work.



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Where have you been?

In KS4 you studied a wide variety of geographical issues and case studies. The knowledge was based on real world observable geographic issues. However at A Level you are going that step further to draw on geographical theories and ideas to explain in detail the geographical phenomenon that you are able to describe from your GCSE experiences.