

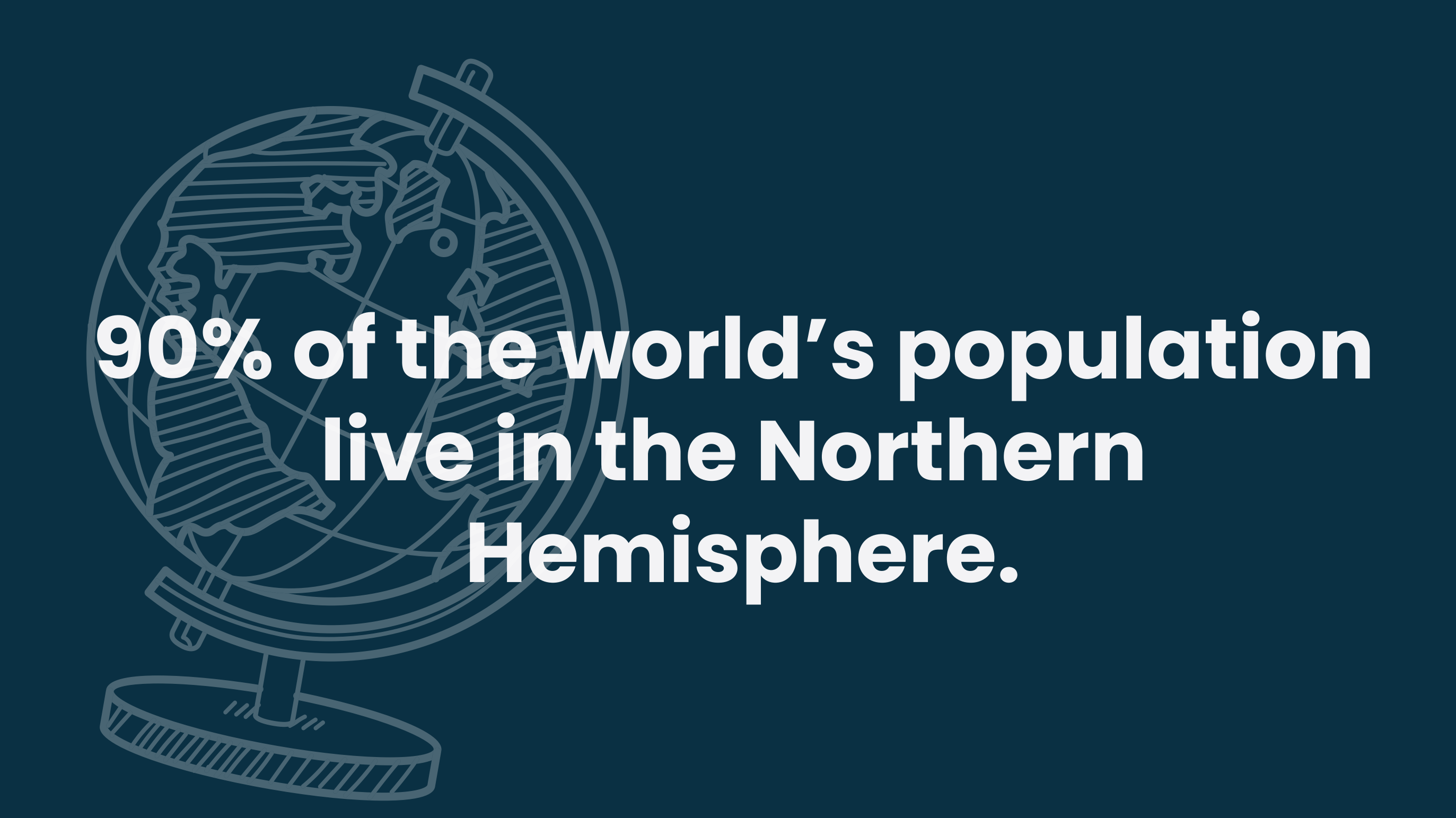


More people visit France than any other country.

Australia is wider than the moon.



Every continent, except Antarctica, has a city called



Despite being just 2.4 miles apart, the Diomede Island have a time difference of 21 hours!



Living with the physical environment

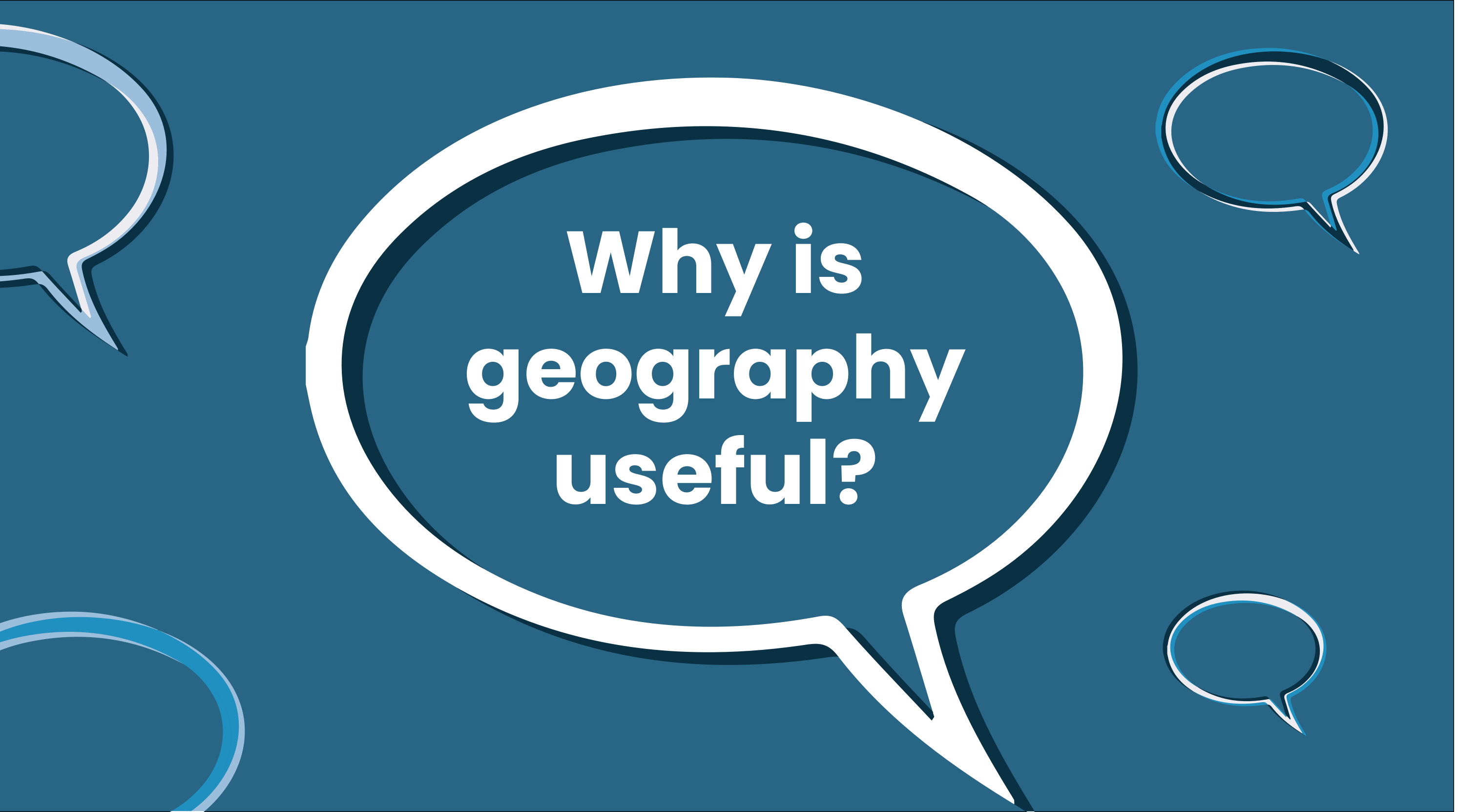
Tectonic hazards, weather hazards, ecosystems, cold environments, tropical rainforests, the changing nature of rivers and coasts and human interaction.

Challenges in the human environment

Urban issues and challenges, the changing economic world and energy resources and issues.

Geographical applications

Human and physical fieldwork and pre-released material based on a UK issues.



Required to be awarded the EBacc qualification.

Learn new transferable skills.

It helps you compete in an ever-changing job market.





One exam per unit:

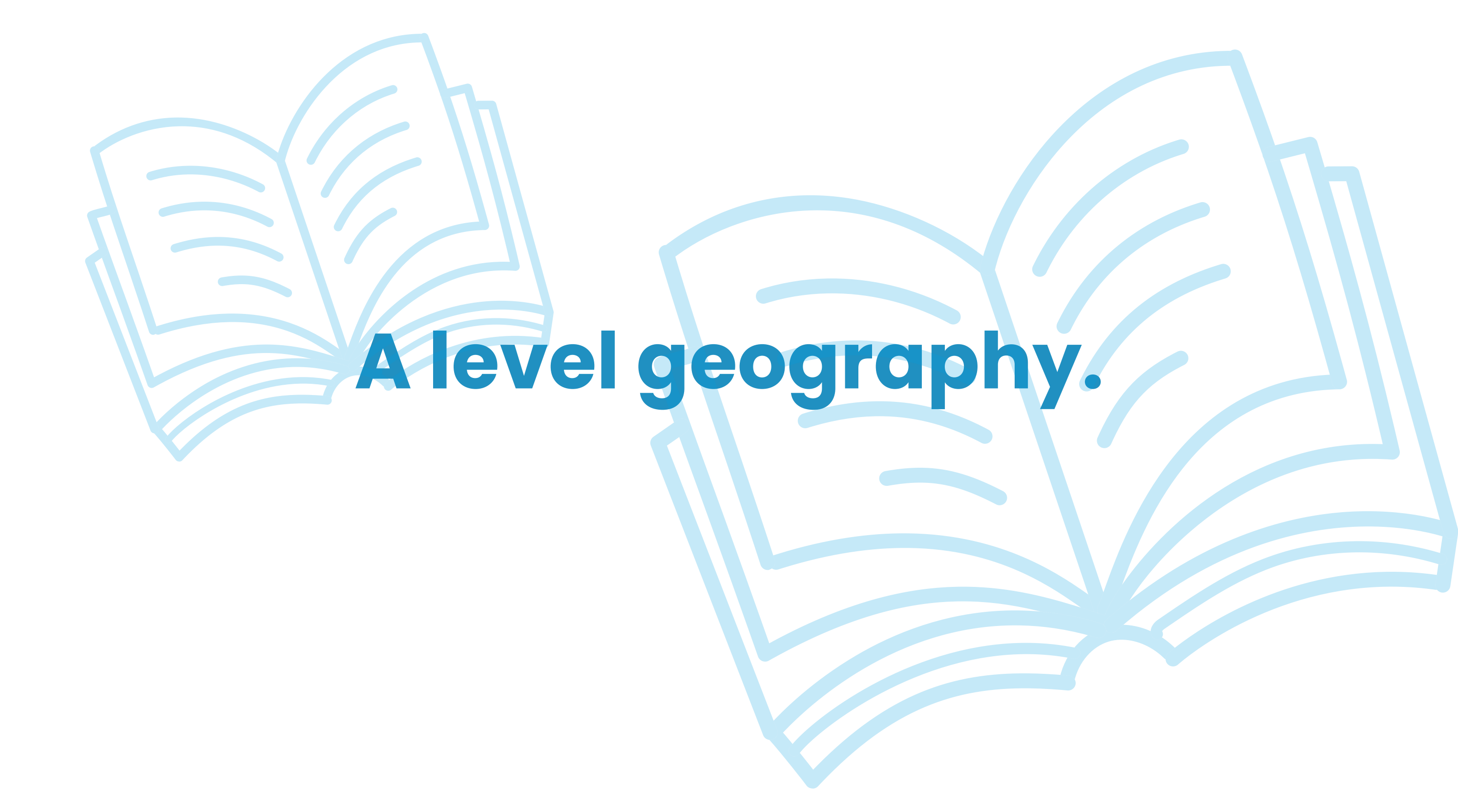
Unit 1 exam - 35%
Unit 2 exam - 35%
Unit 3 exam - 30%
All taken at the end of the course.



All work completed from the first lesson in Year 9 to the last lesson in Year 11 counts towards the overall GCSE

The course is graded 9 - 1. Students can be entered for the Foundation tier (grades 1 - 5) or Higher tier (grades 4 - 9)





A wide variety of careers and university courses – some surprising!



"I enjoy learning about the natural disaster topics because they are very interesting and it's useful to find out why they happen and the devastation they can cause to society, the economy and the environment."

- Year 11 student

"I enjoy geography because I love learning about human and physical sides of our world, we learn about rivers, coasts and different countries cultures and the economy. It is very interesting and entertaining to learn about the world."

- Year 10 student