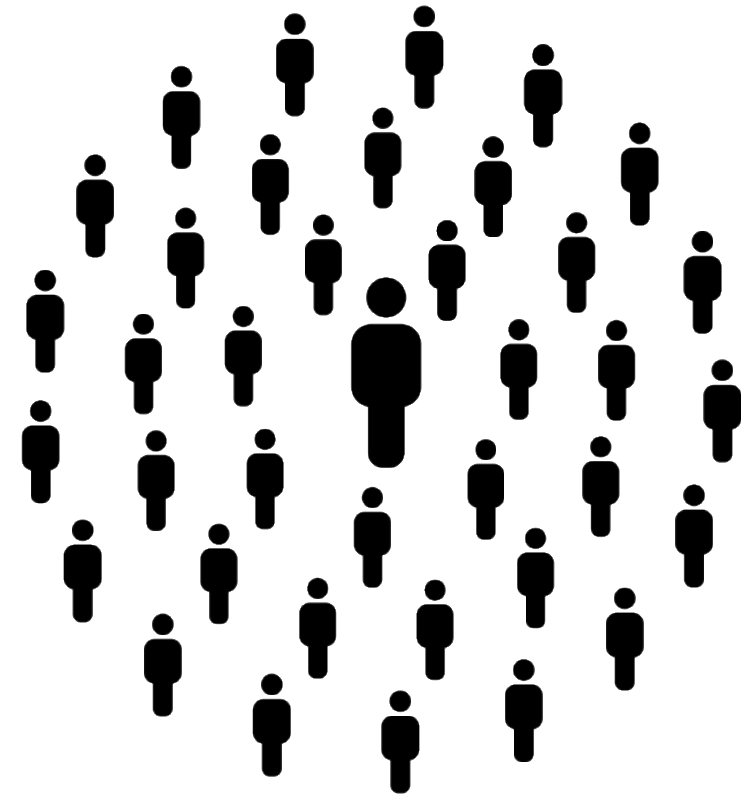
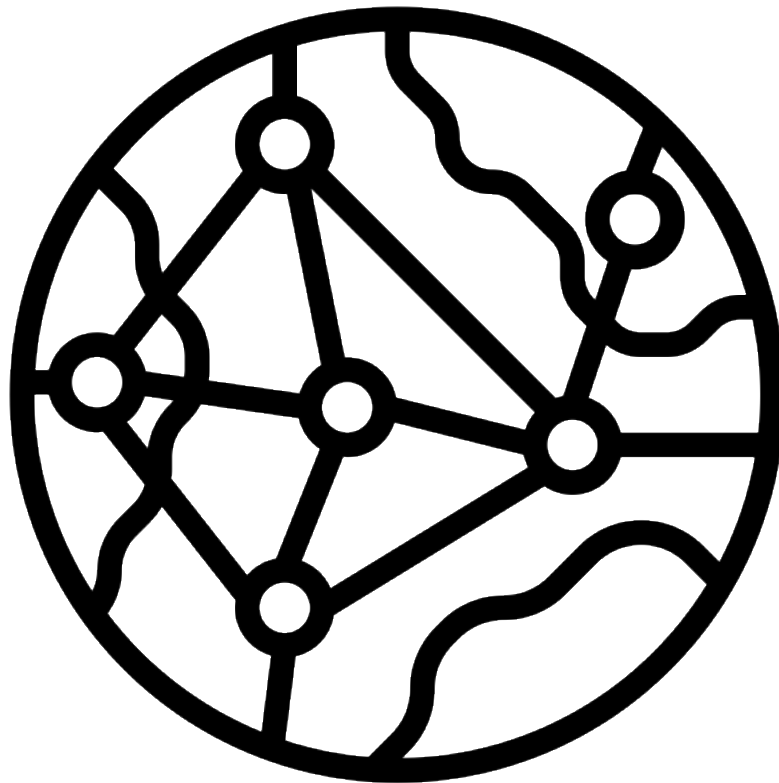
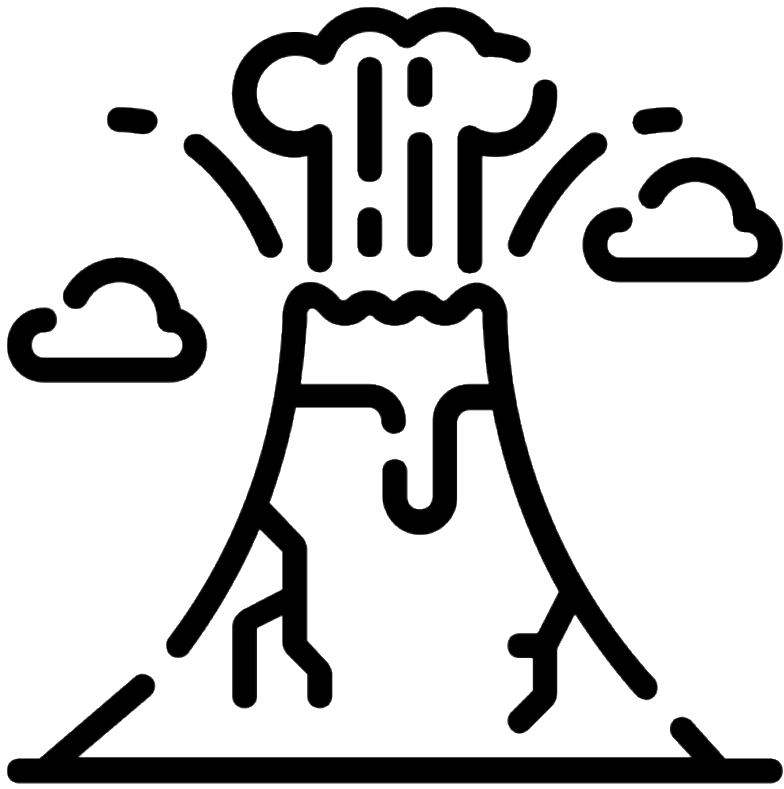


Welcome to A-Level Geography



Course teachers

Mr Fowler – Subject Lead
Mr Hailstone – Assistant Head

Last year **100%** of our cohort achieved a grade **A-C**
With two students achieving an **A**

The benefits

- Smaller class size (our Y12 cohort has 10 students)
- Tailored resources and homework set to the student
- We challenge our students to reach the top regardless of their ability
- Fieldwork takes place four times a year (COVID dependent)
- Excellent links with local universities and enrichment days with regards to next steps
- Excellent teaching facilities and resources

What will you study?

Year 1:

- Natural hazards (Tectonics, earthquakes, volcanoes and tsunamis)
- Regenerating places
- Globalisation
- Coasts

Year 2:

- Superpowers
- Health, human rights and intervention
- Water and carbon cycle

NEA – Non examined assessment based on a research project of the student's choice (fieldwork based) – 20% of the final mark

4 days of fieldwork

Assessment

3 exams

- Exam 1 – 30%
- Exam 2 – 30%
- Exam 3 – 20% (Skill based)
- NEA – 20% (Coursework element)

Future opportunities

- University degrees in geography/environmental science/geology/environmental issues just to name a few
- Employment in any field (Geography offers more transferable skills than any other subject)
- More graduates of geography secure well paid employment than any other degree (Royal Geographical Society Study)

Common jobs in our field – Engineering/Town planning/Climate change policy maker/Government official/Civil service/Environment Agency/Sustainability official (water companies)/United Nations/Worldwide charities/Teaching/Travel and Tourism

Any questions..
Please type into the chat