Geography Fieldwork



Imagine what you can become...

Environmental Impact Consultant

Disaster Response Co-ordinator

Teacher

Destinations Assessor

Meteorologist

Climate Change Advisor

GIS Consultant

Aid Agency Project Manager



2024 RESULTS

A*- B 61%

A*- C 86%

A*- E 100%

EXAM BOARD

Pearson



Find out more: scan me!



GEOGRAPHY

- \cdot Find out how and why the world we live in is changing
- Develop a balanced understanding of both physical and human environments
- Study a 'People-Environment' approach to Geography and an 'Enquiry' approach to learning
- Develop communication, literacy, numeracy, teamwork and analytical skills

YOU WILL STUDY

Dynamic Landscapes

- Tectonic Processes and Hazards (Earthquakes, volcanic eruptions and secondary hazards such as tsunamis)
- Landscape Systems, Processes and Change (Investigating glaciated or coastal landscapes)

Dynamic Places

- Globalisation (How accelerated globalisation results in changing opportunities for businesses and people)
- Shaping Places (Investigating places that are regenerating or are diverse in structure)

Physical Systems and Sustainability

Develop an understanding of the following key physical systems and the challenges we face in managing their sustainability for future generations:

- · The Water Cycle and Water Insecurity
- · The Carbon Cycle and Energy Security
- · Climate Change Futures

Human Systems and Geopolitics

- · Superpowers (How their pattern of dominance has changed over time)
- Global Development and Connections, studying Migration, Identity & Sovereignty

YOU'LL LOVE...

Our extra-curricular programme, which includes fieldwork trips and visits, guest lectures, national competitions and much more



ASSESSMENT

Three Examinations at the end of year 2 - 80%

Coursework to assess your fieldwork and research skills - 20%

COURSEWORK

- A 3-day field residential developing a range of data collection techniques in support of the coursework
- $\cdot\,$ A 4000 word Independent Investigation
- Show evidence that you have used data relating to a particular coastal, river, urban or rural environment



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