

"Geography is a subject which holds the key to our future."

- Michael Palin

"Geography is not just about maps. It's about understanding the world and solving the biggest problems we face today."

- Tim Marshall

"The study of geography is about more than just memorizing places. It's about understanding the complexity of our world."

- Barack Obama



## **Edexcel** A level

- 3 exams (each 2hours 15mins)
- Physical (30%), human (30%) and synoptic paper (20%)
- NEA (20%) (3,000-4,000 words)

- Residential trip to Cranedale Field Studies Centre, North Yorkshire
- February- 5 day residential trip to Iceland!
- Trips to local lectures organised through University of Nottingham



## Physical Geography

- Coasts (year 12)
- Tectonics (year 12)
- Water and Carbon (year 13)





# Australia offers climate refuge to Tuvalu citizens



 $C_{oasts}$ 









## **Human Geography**

- Globalisation (Year 12)
- Regenerating places (Year 12)
- Superpowers (Year 13)
- Health and human rights (Year 13)













# NEA Field Centre (North Yorkshire)— June Year 12











Geography graduates are very employable, with the skills, knowledge and understanding gained during a geography degree are held in high regard by employers.

-Royal Geographical Society



#### Green skills

- Geography degrees provide graduates with an acute awareness of the current drivers of economic change, such as climate change, net zero, the green economy and environmental management.
- A <u>2022 report</u> by Deloitte documented growing demand for these skills green jobs increased by 8% between 2021-2022

## Geospatial skills (GIS/Digimaps)

- The geospatial industry is growing rapidly and geography graduates who are able to illustrate understanding and practise of these technologies are increasingly sought after.
- The Geospatial Commission estimated that location data has a potential economic benefit to the UK of up to £11 billion per year.



### Transferable skills

- Forbes identify digital literacy, data literacy and critical thinking as the top three most in-demand skills for the next 10 years.
- The <u>World Economic Forum</u> (WEF) highlighted that 50% of all employees will need reskilling by 2025 due to the adoption of technology.
- The WEF identify **analytical thinking** and **innovation**, complex problem solving, critical thinking and analysis, and leadership and social influence in the top 10 skills for 2025.



Please come and see us in A block, if you require any more information.