



KS5:

Year 12:

- Coastal systems
- Hazards
- Changing places
- 4 days of fieldwork (cost of £300) at the Cranedale field studies centre- focus on changing places and coastal systems

Exams: (stand alone qualification that does not count towards A2)

Paper 1: 1hr 30 (80 marks)-Coastal systems and landscapes and Hazards

Paper 2: 1hr 30 (80 marks)- Changing places, fieldwork investigation and geographical skills

Year 13

- Individual fieldwork project
- Global systems and global governance
- Water and carbon cycles
- Population and environment

Exams:

Individual fieldwork assessment- 3,000–4,000 words 60 marks 20% of A-level marked by teachers

Paper 1: 2hr 30 (120 marks)- Water and carbon cycles, coastal systems and hazards

Paper 2: 2hr 30 (120 marks)- Global systems and global governance, changing place and population and the environment

KS4

Year 10:

- The Challenge of Natural Hazards (Tectonics, Weather, Climate change)
- Urban issues and challenges
- Physical Landscapes in the UK (Coastal landscapes, River landscapes)

Year 11

- Fieldwork (river study and a city centre study in York)
- The living world (Tropical rainforests, Cold environments)
- The changing economic world
- The challenge of resource management

Exams

This is a linear qualification so all exams will be taken at the end of Y11

Paper 1- Living with the physical environment (1h 30). Knowledge of hazards, the living world and physical landscapes in the UK will be assessed.

Paper 2- Challenges in the human environment (1h 30). Knowledge of urban issues and challenge, the changing economic world, the challenge of resource management will be assessed.

Paper 3- Geographical applications (1h 15). Knowledge of your fieldwork investigation and geographical skills (graph skills, map skills etc.) will be assessed.

KS3

- **The geography of crime**- the distribution of crime, how the physical and human landscape affect crime and how crime can be designed out with careful urban and residential planning
- **Killer earth**- volcanic hazards, weather hazards, climate change and how we can prevent and prepare
- Ice World**- Ice ages, glacial features and climate changes that have occurred over time

Tests

An end of unit test will be competed at the end of each topic