

KS5 Curriculum Journey

Geography



Next Steps

Courses in Physical and/or human Geography, Environmental science, Geology, Climatology, Meteorology, Urban planning

Preparation for the exam

13

Components

The Carbon Cycle
Hazards
Global systems and Global Governance

A Level

Completion of NEA

Components

Coastal Systems and Landscapes
The Water Cycle
Contemporary Urban Environments
Changing Places

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Skills and Knowledge Building

Students will build skills and knowledge throughout the course. The course starts with units which build on GCSE knowledge (Coasts and urban issues) before expanding into new areas of study such as Carbon cycle and Changing places

Building on GCSE knowledge and skills

Skill for Life

Research
Extended writing
Primary data collection (Fieldwork)
Data presentation
Data analysis (Including statistics)

Career Ideas

Environmental management
Urban planning
Tourism
Forestry
Surveying
Oceanography

Builds on

GCSE Geography
GCSE Maths
GCSE English
GCSE Science

Grade Criteria

Grade 5 in GCSE Geography is required

