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Careers in Geography

 - Cartographer
 - Surveyor
 - Environmental consultant
 - Geographical information systems officer
 - Town planner
 - Astronomer
 - International aid/development worker
 - Landscape architect
 - Logistics and distribution manager
 - Market researcher
 - Nature conservation officer
 - Political risk analyst
 - Sustainability consultant
 - Tourism officer
 - Transport planner

Y11 College Taster Day

Y10 Work Experience- link to skills in Geography

Y10 Cultural Capital Day 1 – University Taster Day

Enrichment week – encourage trips abroad and offsite

Cultural Capital Day 2- Fieldwork in Portsmouth

Enrichment week

Fieldwork investigation on the school site

Sustainable coasts – should we intervene along the coast?

Landforms & management with OS map skills

How do we use maps to understand our world?

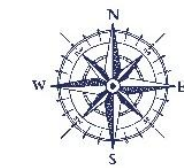
Exploring Our World

Cultural Capital

Using a map of the school, compass and grid references collect information.

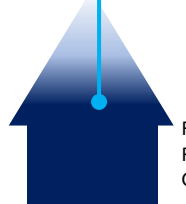
Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied

Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world



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Lifelong love of Geography!



Yr 12 presentation; GCSE Geography Awards

Geography GCSE exams: Paper 1: Our Natural World Paper 2: People and Society Paper 3: Geographical Exploration

Media Exports Ageing population

Distinctive Landscapes: Rivers

Distinctive Landscapes: Coasts

Y11 MOCK- Paper 2 & Paper 3

Bespoke holiday revision

Final Course Results GCSE Geography

Revision sessions

Dynamic Development

Human Fieldwork to Southampton

Resource Reliance

Y11 MOCK- Paper 1 & Paper 3

Economic Hubs, TNCs, Millennium Development Goals.

China & Tanzania case studies

Resource Reliance

Physical fieldwork to Lee on Solent

Urban Futures: Lagos

Urban Futures: Lagos

Contemporary challenges & Sustainability

Urban Futures: Southampton

All students visit Centenary Quay & Ocean Village, Southampton for primary data collection

Data collection, analysis and presentation

Global Hazards: Tectonics

Tectonic case study. Linked to SEE and development.

Geological timescales, plates boundaries, tectonic activity, earthquakes, volcanoes.

Cultural Capital Day 3- Field day in Portsmouth

Global Atmospheric Circulation, Typhoon Haiyan

Causes, evidence, local & global impacts. Somerset Floods 2014

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Cracking Coasts with embedded OS map skills

A journey through Asia: Development & Demography

A journey through Asia: South Asia's climate challenges

The Challenge of Natural Hazards: How does Japan cope with its unique multi-hazard environment?

The Challenge of Natural Hazards: Why was Haiti so vulnerable to the 2010 earthquake?

Enrichment week: Year 7 camp!

Geography Fieldwork on the school site

Collect, analyse and present data from your own research outside the classroom

Learn about physical and human geography in countries that are different to the UK

UK geology and landforms including glacial landforms

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Human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water

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Use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.

Importance of coral reef ecosystems and the impact of climate change

Polar biomes in depth case study

Map Skills and physical locations

Exploring HB through Geography Taster session

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