

A Level Geography Learning Journey at Chauncy School

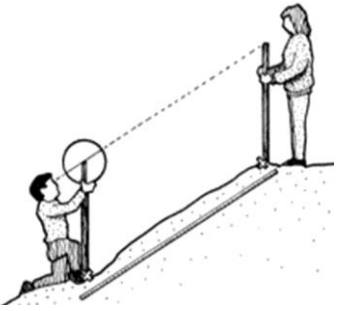


Employment

Where can Geography take you?:

- Cartographer
- Commercial/residential surveyor
- Environmental consultant
- Geographical information systems officer
- Planning and development surveyor
- Secondary school teacher
- Social researcher
- Town planner
- Volcanologist
- 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

Higher Education



Independent Investigation:

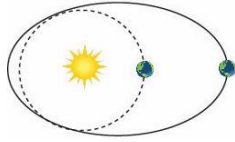
Collect your own data on trips to Stratford and Hengistbury Head to create your own hypothesis, conduct a literature research, discuss your methods, present and analyse your data, draw conclusions and evaluate your investigation as a whole



UN CLIMATE CHANGE CONFERENCE UK 2021

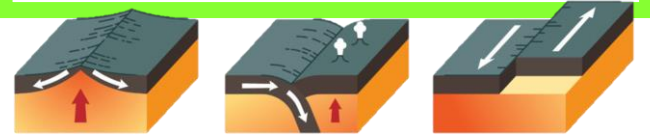
Climate Change (P3):

How and why the Earth's climate has changed over time and the evidence for this, the impacts, responses and mitigation strategies to climate change



Hazardous Earth (P3):

How and why the continental plates are moving, plate boundaries and how they cause volcanoes and earthquakes, how they are hazardous, life in a tectonically active zone and management strategies



Migration (P2):

How and why people migrate around the world and the impacts this may have on both the source and host countries



Changing Spaces; Making Places (P2):

How people and places impact each other, how people perceive places differently their diversity, inequality, the effect of globalisation and how people can contribute to the making of new places



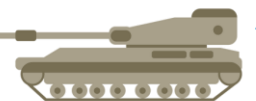
Coastal Landscape Systems (P1):

How landforms develop within coastal landscapes and the influences of both climate and human activity on them



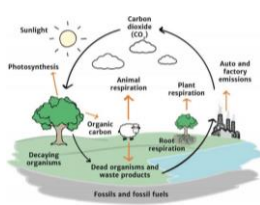
Human Rights (P2):

What they are, how and why they are violated, gender inequality, conflict and global governance



Earth's Life Support Systems (P1):

How water and carbon are cycled between land, oceans and the atmosphere and how they are altered by human activity with a focus on the Tropical Rainforest and Arctic Tundra



A Level Structure:

OCR
Oxford Cambridge and RSA

Paper 1: Physical Systems 22%

Paper 2: Human Interactions 22%

Paper 3: Geographical Debates 36%

Independent Investigation: 20%