

### Imagine what you can become...

**Environmental Impact Consultant** 

Disaster Response Co-ordinator

Teacher

Destinations Assessor

Meteorologist

Climate Change Advisor

GIS Consultant

Aid Agency Project Manager





Find out more: scan me!



# GEOGRAPHY

- · Find out how and why the world we live in is changing
- Develop a balanced understanding of both physical and human environments
- Study a 'People-Environment' approach to Geography and an 'Enquiry' approach to learning
- Develop communication, literacy, numeracy, teamwork and analytical skills

**EXAM BOARD**Pearson

#### **YOU WILL STUDY**

### **Dynamic Landscapes**

- Tectonic Processes and Hazards Investigating Earthquakes, volcanic eruptions and secondary hazards such as tsunamis
- Landscape Systems, Processes and Change - Investigating Coastal Landscapes
  Change over time & space

### **Dynamic Places**

 Investigating how accelerated Globalisation has impacts on people & the environment

### **Shaping Places**

 Investigating the Regeneration, Rebranding & Reimaging of urban & rural environments.

# Physical Systems and Sustainability

Develop an understanding of the following key physical systems and the challenges we face in managing their sustainability for future generations:

- $\cdot\,$  The Water Cycle and Water Insecurity
- $\cdot\,$  The Carbon Cycle and Energy Security
- · Climate Change Futures

### **Human Systems and Geopolitics**

 Investigating Superpowers & how their pattern of dominance has changed over time & space

## Global Development and Connections

Investigating Migration, Identity & Sovereignty

### **ASSESSMENT**

Three Examinations at the end of year 2 - 80%

Coursework to assess your fieldwork and research skills - 20%

#### **COURSEWORK**

- A 3-day field residential developing a range of data collection techniques in support of the coursework
- · A 4000 word Independent Investigation
- Show evidence that you have used data relating to a particular coastal, river, urban or rural environment

### YOU'LL LOVE...

Our extra-curricular programme, which includes fieldwork trips and visits, guest lectures, national competitions and much more.





www.carmel.ac.uk