

# GEOGRAPHY KS3



## What is a geographer?

How can we use maps and geographical sources to locate and find out about places?

How do we conduct a geographical enquiry into our local area?



## Can we ever know enough about earthquakes and volcanoes to live safely?

What are tectonic geographical processes?

How do I evaluate how countries are managing tectonic risk?



## What happens where the land meets the sea?

How can I explain coastal processes?



## Maritime project: How has Cowes developed into an important maritime town?



## Maritime project: Is coastal management in Cowes effective?



## BOAT FIELD TRIP ON THE SOLENT

**YR7**

**YR8**



## What is an economy? From global to local

How is Asia developing into the most important geographical region?



## How do we use our planet as a natural resource?

What are geographical processes?

How does the hydrosphere and biosphere provide natural resources?

Using secondary evidence: Should an offshore wind farm be developed off the coast of the Isle of Wight?



## What are the challenges and opportunities facing Africa?

How can I identify the human and physical characteristics of a place?

How can we evaluate challenge and opportunities for different groups of people?



## Maritime project: How has containerisation accelerated globalisation?

**YR9**



## How can weather and climatic data be recorded and presented?

How does climate vary across the world?

How is weather measured, recorded and forecast?

How do depressions and anticyclones affect weather?



## How do rivers shape the landscape?

How do flood risks compare between India and the UK?

Why do people investigate drainage basin processes?

How does India rely on the monsoon climate?



## How does ice change the world?

How do glaciers change landscapes?

Antarctica: the frozen continent?



## Is the geography of Russia a curse or a benefit?

How does the physical landscape influence where people live?

Does geography help or hinder the Russian economy?

Why did Russia plant their flag on the seabed of the North Pole?



**KS4**