

Your journey continues onto Year 11 Geography



Paper 3: Fieldwork and Issue Evaluation

Enquiry Question – Collecting and Presenting Data

Paper 1: Living with the Physical Environment

Physical Landscapes in the UK (Coasts)

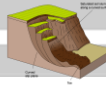


Wave Types

Fieldwork: Dune Succession at Formby - Southport

What is mass movement?

Depositional Landforms



Lyme Regis, UK: Case Study

Fieldwork: Regeneration at Salford Quays

Weathering and Erosion

Erosional Landforms

Managing Coasts



Squatter Settlements: Makoko Slum

What are commuter settlements?

Transport Management



Social Inequality

Paper 3: Fieldwork and Issue Evaluation

Enquiry Question – Collecting and Presenting Data

Freiburg, Germany: Sustainable City Case Study



Regeneration-Salford

Environmental Improvements

Urban Challenges in Manchester



Social Challenges of Lagos



Manchester, UK: Case Study



Lagos, Nigeria: Case Study

Economic Opportunities in Lagos

Improving Quality of Life in Makoko

Intro to Manchester

Opportunities in Manchester

Paper 2: Urban Issues and Challenges

Urban Issues

The Emergence of Megacities



The Urban World

How can we mitigate climate change?

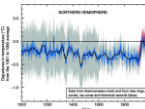


Adapting to climate change

What evidence is there for climate change?

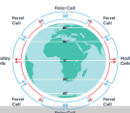


Causes of Climate Change



Somerset, UK: Case Study

Global Atmospheric Circulation



Where and how do tropical storms form?

Features of Tropical Storms



Typhoon Haiyan: Case Study



What weather hazards do we experience?

Living with the risk of tectonic hazards

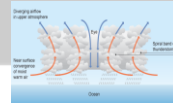
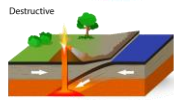
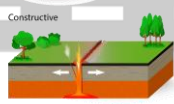
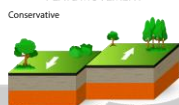
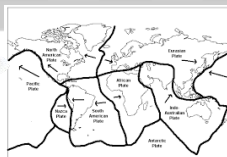


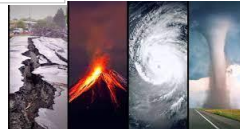
PLATE MOVEMENT



Where can you find volcanoes and earthquakes?



What are Natural Hazards?



Nepal 2015 Chile 2010: Case Studies



Responses to earthquakes



How are people affected by earthquakes?

What causes earthquakes and volcanoes?

How can we reduce the risk of tropical storms?



Paper 1: Living with the Physical Environment

The Challenge of Natural Hazards

Your journey starts here!