







Physical landscape of the UK: Coasts

The UK has a range of diverse landscapes.

The coast is shaped by a number of physical processes

Distinctive coastal landforms are the result of rock type, structure and physical processes

An example of a section of coastline in the UK to identify its major landforms of erosion and deposition.

Different management strategies can be used to protect coastlines from the effects of physical processes.

Topic: Urban issues and challenges

A Growing percentage of the world's population live in urban areas

Urban growth creates opportunities and challenges for cities in LICs and NEEs (Nairobi, Kenya).

Urban change in Cities in the UK leads to a variety of social, economic and environmental opportunities and challenges (Plymouth, UK).

Urban sustainability requires management of resources and transport (Curitiba, Brazil).

Topic:: Ecosystems

Ecosystems exists at a range of scales and involve the interaction between biotic and abiotic components.

Tropical rainforest ecosystems have a range of distinctive characteristics .Deforestation had economic and environmental impacts.

Tropical rainforests need to be managed to be sustainable

Assessment

Assessment

Assessment

Assessment

Assessment

Skills:

Create and annotate a diagram.
Aerial Photograph Interpretation
Oblique Angle Photograph Interpretation
Sketching
Map Interpretation- Landscape features

OS Map – Grid references
OS Map - Distance
OS Map - Direction
OS Map - Interpretation
Geological Map Interpretation

Skills

Population Pyramids
Using Development data
Oblique Angle Photograph Interpretation
Field sketching
Decision making
Interpretation
Scatter Graphs
Bar/Pie Graphs

OS Map – Grid references
OS Map - Distance
OS Map - Direction
OS Map - Interpretation
Satellite image

Skills

Create, describe and compare climate graphs.
Create and describe thematic maps.
Create and annotate a diagram.
Drawing and describing a bar chart.
Satellite image interpretation.
Drawing and describing a pie chart.
Venn Diagram
Photograph Interpretation

Sep

Oct

Nov

Dec

Jan

Feb

Mar

Apr

May

Jun

Jul