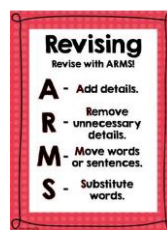


GCSE Geography Learning Journey



Exam Revision

6th form induction

Exam Strategies

8 Mark Question Practice



PLCs

Command Word Analysis

Recall Quizzes

Knowledge Organisers

Attitudes to Environmental Issues

Fossil Fuel Alternatives

Energy Efficiency

Geo-Politics and Oil Price

Supply and Demand of Oil

Impacts of Energy Extraction



Resources

Unit 8 – Forests Under Threat

Unit 9 – Energy Resources

How the Rainforest is adapted to the climate

Tropical rainforest nutrient cycle

Threats to the Rainforest

Protecting the Rainforest

Consuming energy Resources

Unconventional oil and gas sources

How the Taiga forest is adapted to the climate

Taiga nutrient cycle

Threats to the Taiga

Protecting the Taiga

Energy Resource Distribution

Global patterns of Energy Use

Unit 7 - People and the Biosphere

Unit 7 - People and the Biosphere

Unit 6 - Investigation Fieldwork

Biosphere as a life support system

Local factors affecting biome distribution

Global factors affecting biome distribution

Dynamic Urban Landscapes

Coastal Landscapes

Evaluating the results and methods

Analysis of data and conclusions

Data Presentation

Methodology

Locating the study

What is an enquiry question?

Unit 5 – UK's Evolving Human Landscape

CASE STUDY – UK City How is the chosen city, one of the most dynamic UK cities, changing?

Urban Core and Rural Periphery

Site and situation of Case Study City

Urban structure of Case Study City

Inequality in Case Study City

Changes causing economic and population growth

Regeneration and rebranding

Sustainable urban living

Interdependence with rural periphery



Flood Management

River landforms

CASE STUDY Dorset Coast

How erosion and deposition affects the coast.

How do waves affect the coastline?

How physical processes create distinctive landscapes

Top down and bottom up strategies

Differences in quality of life

Challenges of the city

Economic Opportunities

Reasons for rapid growth

Urban structure of Mumbai

What makes a Megacity?

Urban land use models

Formal and informal economy

Unit 4 - UK Physical Landscapes

Unit 3 - Challenges Of An Urbanising World

River processes - weathering, erosion and transportation

Coastal management

Human activities influencing the coast

Sub-Aerial processes

Geology in the UK

CASE STUDY – Mumbai Why does quality of life vary so much in a megacity of an emerging country?

Urban economies in developing, emerging and developed countries

Urban economies in developing, emerging and developed countries

Urban economies in developing, emerging and developed countries

Social and Economic changes leading to Urbanisation

Unit 2 – Development Dynamics

CASE STUDY – INDIA How India has developed from a 'developing country' to an 'emerging country'

Demographics and development

Development theories *Rostow's Modernisation* *Frank's Dependency*

Site and situation

Economic trends

Government & globalisation impacts

Social & Environmental impacts of economic growth

Changing international role

Views of development

Why the world is increasingly urban

Social and Economic changes leading to Urbanisation

CASE STUDY LIC – Haiti

CASE STUDY LIC – Philippines Pinatubo

CASE STUDY HIC – USA Hurricane Katrina

How do countries prepare for Tropical Cyclones?

How are extreme weather events hazardous? – Tropical Cyclones

How does human activity cause climate change?

Natural causes of climate change

How does the world climate system function?

Responses to Earthquakes

Why do earthquakes happen at plate boundaries?

CASE STUDY HIC – USA Kilauea, Hawaii

Impacts of and responses to Volcanic Hazards

Types of volcano

Types of tectonic plate boundary

Evidence for natural climate change.

Atmospheric Circulation and Pressure

Structure of the Earth and plate tectonics

CASE STUDY LIC - Philippines Typhoon Haiyan

What makes countries vulnerable to Tropical Cyclones?

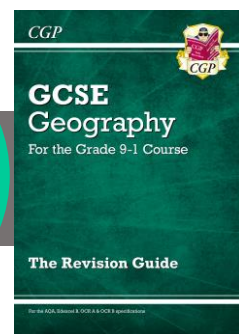
Impacts of tropical cyclones on people and the environment

Consequences of climate change

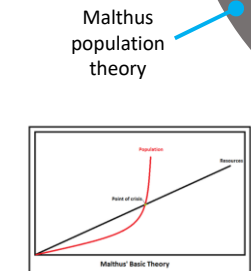
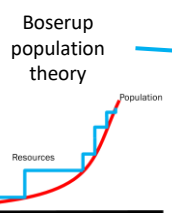
Atmospheric Circulation and Pressure

Atmospheric Circulation and Pressure

YEAR 10



welcome



How is the UK economy changing? North East vs South East

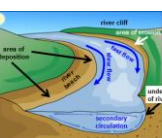
How migration affects UK economy and Society

CASE STUDY River Severn

Why is flood risk increasing?

Storm Hydrographs

Long profile of a river



CASE STUDY HIC – Tohoku, Japan

Responses to Earthquakes

Why do earthquakes happen at plate boundaries?

CASE STUDY HIC – USA Kilauea, Hawaii

Impacts of and responses to Volcanic Hazards

Types of volcano

Types of tectonic plate boundary

Structure of the Earth and plate tectonics

