

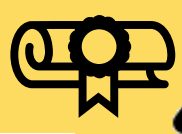
YEAR 13

Global Systems and Global Governance



Logarithmic scales

Chi-square test



Evaluation of qualitative and quantitative geographical techniques

Hazards



NEA Deadline

Standard deviation

Changing Places

NEA

Proportional symbols

Contemporary Urban Environments

YEAR 12



Coastal Systems and Landscapes

Interquartile Range

Fieldwork: Isle of Arran

Spearman's rank

Water and Carbon Cycles

YEAR 11

Tectonic and Weather Hazards



UK Physical Landscapes: Rivers

Develop an extended written argument

Measures of central tendency

Climate Change



GIS skills

YEAR 10

Atlas skills

Isoline Maps

Changing Economic World

Triangular graphs

Population pyramids

Issue Evaluation

Living World

Cross sections

Human Fieldwork

Choropleth maps

Resource Management: Food

Proportional symbols

Fieldwork skills

Physical Fieldwork

Annotation of maps/photographs



Flow lines

Questionnaire and interview techniques

Urban Issues

Choropleth maps

UK Resource Management

OS Maps

UK Physical Landscapes: Coasts



Health and Medicine

Weather hazards & Climate Change

Describing physical landscapes

Antarctica

YEAR 9

Population pyramids

Annotations

The UK

Topographic maps

Glaciation

GIS

Pie charts

Population Change



China and Fieldwork

Comparisons

Africa compared to Asia



Decision making exercise

YEAR 8

Water

Evaluating effects & responses

Plate Tectonics

Proportional symbols

The Amazon

Atlas Skills

Middle East



Amazing Places

Describing physical landscapes

Africa the Continent

Oceans and sustainability

YEAR 7

Choropleth maps

Annotations

Describing human landscapes

Constructing graphs

Write descriptively, analytically & critically

Global Development

OS map skills

Fieldwork skills

Mean, mode, range etc.

European and World Geography

Describing locations

Atlas skills

Map Skills

Contour lines

Microclimates

Introduction to climate graphs

Bar and line graphs

UK Geography

YEAR 7



KEY

- Skills development
- Knowledge development