

## **Geography Learning Journey**





**Environmental Change** and Human Activity



Inequality



Globalisation



Interdependence



Mitigation/Resilience/ Adaptation

**Key Concepts** 

Develop Consider human **Evaluate** Consolidate understanding of critical and physical alternatives interrelationships between human interrelationships and physical environments

Risk

perspectives

Develop

understanding

of economic

changes in the

**Systems** 

Sustainability

The Living World

Extend

understanding of

how rapid

economic

development

leads to

**Pre-Release** 



Exam & Post - 16 **Destination** 

Understanding

the impact of

human

interaction with

physical

landscapes

opportunities esource Management The and challenges Challenge ( **Understanding** 

 $\bowtie$ 

that demand for energy resources is rising globally but supply can be insecure

Understand the

resources in the

changing demand and

provision of

**UK** create

Interpreting climate graphs, geolocated data, statistical data





UK inequalities The Changing

tectonic,

geomorphological

processes

**Economic World** 

Extend knowledge of understand of

and meteorological management

need for

sustainable

strategies

The Challenge of

**Natural Hazards** 

evaluating

**YEAR** 



Adapt and use a

variety of skills

to investigate

questions and

issues

**Fieldwork** 

**Evaluate** 

Interpret,

analyse and

evaluate

geographical

information

Extend understanding of how urban growth

strategies for sustainably creates opportunities managing and challenges urban growth



**Urban Issues and** Challenges

> understanding of biological and geomorphologic al processes

Develop

Physical Landscapes



Describing and

**YEAR** 

population statistical pyramids information

Population and

Constructing Analysing and

and analysing

information Analysing scatter graphs information

Analysing

statistical



DO

Analysing and

evaluating

statistical



Development •



Constructing

choropleth

maps



relief,

choropleth,

flow line maps



Describing and Interpreting annotating quantitative photographs data







Using OS Interpreting climate

annotating Interpreting

photographs quantitative



Battle of the **Superpowers** 









Gathering and interpreting qualitative and quantitative data





relief maps graphs

data



relief,

choropleth

maps





Constructing

climate

graphs

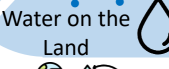


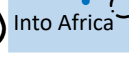


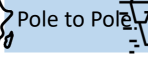


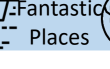


geo-located data













maps









