



**Year 13**

**Changing places**

**Population and the environment**

**Global systems and governance**

**Water and carbon cycles**

**Coastal system and landscapes**

**Hazards**

**The changing economy of the UK**

**Resource management in the UK**

**Local and large-scale sustainable solutions**

**Year 12**

**How does tourism help an area develop?**

**The development of an NEE**

**Global water or energy or food (AQA choice)**

**Challenges and opportunities in Bristol**

**Planning for the urban poor in Rio**

**Pre-release de-coding**

**Fieldwork support and retrieval**

**What is development and how can it be managed?**

**Analysis, conclusion and evaluation of data**

**Human fieldwork**

**Why is Bristol an important UK city?**

**Challenges and opportunities in Rio**

**Urban Issues and challenges**

**The growth of Rio an NEE city**

**What happens when a river floods? – Flood Hydrographs**

**Physical Fieldwork**

**Developing an enquiry question and key terminology**

**Physical fieldwork**

**Types of resources – Energy/Water/Food and importance**

**The challenge of resource management**

**Year 11**

**Let's investigate Rivers!**

**How can river flooding be managed?**

**Preparation and methodology**

**Physical fieldwork**

**Analysis, conclusion and evaluation of data**

**Global distribution and inequality of energy/food/water**

**How can the effects be reduced?**

**How can we manage coastal erosion?**

**Let's investigate the Jurassic coast!**

**Hot environment The Sahara Desert – where, characteristics and threats**

**Deforestation in the Amazon Rainforest**

**Extreme weather in the UK**

**The Living World**

**How can the effects be reduced?**

**Why do coastlines need managing?**

**Coastal processes retrieval**

**How can the threats be managed?**

**What is sustainable management?**

**Biome location and GAC retrieval**

**What is extreme weather?**

**Impacts and responses of a tropical storm**

**Global biomes**

**Tropical rainforests – structure, location and adaptation**

**Coastal processes**

**How features form on a coast**

**How features form on rivers**

**Geological hazards retrieval**

**Cause, impacts and response of an LIC EQ**

**What is Climate change**

**Tropical storms – formation and structure**

**Why do hazards occur where they do? Plate tectonics**

**Analysing climate across the world**

**Analysing wealth and health across the world**

**Understanding resources**

**Geological timescales, rock cycle**

**Global atmospheric circulation**

**Structure of the Earth**

**What are natural hazards**

**Dive into the Middle East**

**Economic activity and industry sectors**

**World maps – locating and describing places.**

**Glaciation How Cheddar was formed.**

**Year 9**

**Our place in the World**

**UK Physical and Human Geography – where we live.**