

Key Stage 5 Curriculum Overview 2021-22

Subject: Geography

Year 12

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Assessment
<p>Component 1: Physical geography Coastal systems and landscapes Coasts as natural systems; coastal processes; coastal landform development; coastal management; case study of a local and a contrasting landscape.</p> <p>Component 2: Human geography Changing places The nature and importance of places; relationships and connections influencing economic change and social inequalities; meaning and representation; local place study; distant place study; use and evaluation of different sources of data</p>		<p>Component 2: Human geography Population and the environment Environment and population; environment, health and wellbeing; population change; principles of population ecology and their application to human populations; global population futures; case study of a society experiencing population decline; case study of a local population to show the factors affecting health</p> <p>Component 1: Physical geography Hazards The concept of a hazard; plate tectonics' volcanic hazards; seismic hazards; wildfires; case study of a local hazardous setting; case study of a multi-hazardous environment</p>			<p>Component 2: Human geography Population and the environment</p> <p>Component 1: Physical geography Hazards</p> <p>Planning for geography fieldwork investigation Sampling; human and physical data collection methods; the enquiry process</p>	<p>Internal assessment Mid-topic and end of topic assessment. Assessed through a mock exam in summer 1 where all topics taught so far are examined.</p>

Key Stage 5 Curriculum Overview

Subject: Geography

Year 13

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Assessment
<p>Component 2: Human geography Global systems and governance Globalisation; global systems; international trade and access to markets; global governance; the global commons' Antarctica as a global common; critique of globalisation</p> <p>Component 2: Human geography Population and environment Environment and population; environment, health and wellbeing; population change; principles of population ecology and their application to human populations; global population futures; case study of a society experiencing population decline; case study of a local population to show the factors affecting health</p> <p>Geographical investigation (NEA) Literature reviews.; methods of data collection.</p>	<p>Component 2: Human geography Global systems and governance</p> <p>Component 2: Human geography Population and environment</p> <p>Geographical investigation (NEA) Methods of presentation and analysis; drawing conclusions; evaluation of fieldwork.</p>	<p>Component 2: Human geography Global systems and governance</p> <p>Component 2: Human geography Population and environment</p>	<p>Revision interleaving all topics</p>			<p>Internal assessment Mid-topic and end of topic assessment. Assessed through a mock exam in Autumn 2 where all topics taught so far are examined.</p> <p>External assessment Component 1 and 2: 2 hour 30 minute exam paper; each 40% of the A level NEA: 3-4000 investigation report; 20% of A level</p>

