Geography Year 12 curriculum map



Year 12	T1	T2	ТЗ	T4	Т5	Т6
Content / Topic for Term Key Knowledge for acquisition, recall and application in assessment or exam	time. • Urban and rural	 Diverse place tectonics NEA introduction Global distribution of tectonic hazards. Theoretical frameworks. Physical processes cause hazards. Disaster impacts and vulnerability. Trends and patterns of hazards. Prediction of hazards. Impacts of hazards. Enquiry structure. Wider reading / literature review. 	Globalisation Coasts Visits • Processes and factors of globalisation. • Stakeholders impact on globalisation. • Global shift and scale of economy. • Globalisation vs development. • Impacts and solutions to globalisation. • Initial enquiry visits. • Data collection. • Evaluation. • Data analysis.	 Globalisation Coasts Visits Distinctive features and landscapes. Geological influence of coastal development. Rates and reasons for coastal recession. Marine erosion and landforms. Sediment transport and depositional features. Sea level change and flooding causes and impacts. Approaches of coastal management. 	 Superpowers Water cycle Characteristics of superpowers. Changing patterns of power over time and space. Emerging powers and their influence. Global economic system and superpowers influence. International decision making. Global tensions over the consumption of resources. 	 Superpowers Water cycle Global hydrological cycle. How the hydrological cycle influences river systems. Deficits and surpluses within the cycle. Impact of climate change. Causes and impacts of water insecurity. Approaches to manage water supply.



Key skills to apply in assessment or exam	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3	AO1, AO2, AO3. AO4	AO1, AO2, AO3, AO4
Title of Knowledge Organiser	Diverse place 1,2,3. tectonics 1,2,3.	Diverse place 1,2,3. tectonics 1,2,3.	Globalisation 1,2,3. Coasts 1,2,3.	Globalisation 1,2,3. Coasts 1,2,3.		

A01 – Demonstrate key geographical knowledge (locations, places, environments).

A02 – Demonstrate geographical understanding (concepts, theories, processes).

A03 – Apply knowledge and understanding to interpret, analyse and evaluate.

A04 – Use the above to investigate questions and issues to communicate findings.