Department: Geography

Year 10 2023-24

Timing	Unit Title	Key Question	Knowledge	Assessing understanding
Autumn 1	Introduction to year 10. Urban issues and challenges	What are the opportunities and challenges presented by urbanisation in LICs, NEEs and the UK?	 Urbanisation and the opportunities and challenges this presents in LICs and NEEs Urban change in the UK and the opportunities and challenges that it presents Urban sustainability 	 How understanding is assessed To explain urban change in the UK and assess opportunities and challenges that it presents To identify and explain the opportunities and challenges of urbanisation in LICs and NEEs. To assess a regeneration project. For the unit on River landscapes: Students can describe and explain the long profile of a river. Students can explain river landform formation.
Autumn 2	UK physical landscapes. River landscapes in the UK. The living world	How have rivers helped to shape the UK? What are different ecosystems like and how do we use them?	 Key characteristics of the UK River landscapes of the UK The long profile of a river. Fluvial processes Characteristics and formation of landforms The physical and human factors that affect the risk of flooding Flood hydrographs Flood management strategies Global ecosystems Small-scale ecosystems 	 Skills Data description and analysis Geographic literacy Exam technique PEEL paragraph writing – particularly focusing on how evidence is used to support points. Development of decision making and issue evaluation skills Development and justification of own ideas based on geographical concepts and understanding. Assessment Point information (if applicable) Online homework testing knowledge and understanding – one from each topic. End of unit assessment (exam questions) – one for each topic.

Spring 1 Spring 2	The living world The living world The changing economic world	What are tropical rainforests like? What are cold environments like? How does economic development affect people in LICs, NEEs and the LW2	 Tropical rainforest ecosystems have a range of distinctive characteristics. Deforestation has economic and environmental impacts. Tropical rainforests need to be managed to be sustainable. Cold environments (polar and tundra) have a range of distinctive characteristics. Development of cold environments creates opportunities and challenges. Cold environments are at risk from economic development. Disparities in economic development and quality of life Strategies to reduce the development gap Social, economic and cultural changes associated with economic development in LICs and NEEs 	 How understanding is assessed Peer, self and teacher assessment throughout the term of work produced. To describe and explain global disparities in development and disparities within countries To identify, categorise and explain the changes associated with development in LICs and NEEs. To explain how changes in the UK's economy affects employment patterns and regional growth. Skills Data description and analysis Geographic literacy Exam technique PEEL paragraph writing – particularly focusing on how evidence is used to support points. Development of decision making and issue evaluation skills Development and justification of own ideas based on geographical concepts and understanding.
		and the UK?	 How changes in the UK's economy affects employment patterns and regional growth. 	 Assessment Point information (if applicable) Online homework testing knowledge and understanding – one from each topic. End of unit assessment (exam questions) – one for each topic.
Summer 1	Coastal landscapes in the UK	How have coasts helped to shape the UK?	 The coast is shaped by a number of physical processes. Distinctive coastal landforms are the result of rock type, structure and physical processes. 	 How understanding is assessed Peer, self and teacher assessment throughout the term of work produced. Students can describe the key characteristics of the UK.

			 Different management strategies can be used to protect coastlines from the effects of physical processes. 	 Students can explain the formation of distinctive coastal landforms Students can explain the different management strategies that can be used to protect coastlines from the effects of physical processes
Summer 2	Issue Evaluation	How do we conduct a fieldwork enquiry?	 Paper 3 preparation – seen and unseen fieldwork 	 Skills Data description and analysis Geographic literacy Exam technique PEEL paragraph writing – particularly focusing on how evidence is used to support points. Development of decision making and issue evaluation skills Development and justification of own ideas based on geographical concepts and understanding.

Department: Geography

Year 11

Timing	Unit Title	Key Question	Knowledge	Assessing understanding
Autumn term T c n	The challenge of natural hazards	What are the challenges presented by natural hazards?	 Key physical and human features of the world What are natural hazards Tectonic hazards Weather hazards Climate change 	 How understanding is assessed Peer, self and teacher assessment throughout the term of work produced. To explain the landforms and features associated with the different plate boundaries To identify and categorise the different tectonic hazards. To identify and explain the different weather hazards. To identify and explain the different climate hazards. To identify, categorise and assess the effects and responses to these hazards. Skills Data description and analysis Geographic literacy Exam technique PEEL paragraph writing – particularly focusing on how evidence is used to support points. Development of decision making and issue evaluation skills Development and justification of own ideas based on geographical concepts and understanding. Assessment Point information (if applicable) Online homework testing knowledge and understanding – one from each topic. End of unit assessment (exam questions) – one for each topic.

Spring 1	Resource Management	Why are there issues surrounding resource management?	 The importance of food, water, and energy to economic and social well-being and global distribution of resources. Food, Water, and Energy in the UK 	 How understanding is assessed Peer, self and teacher assessment throughout the term of work produced. To describe and explain the global distribution of resources and energy globally and in the UK. To identify some of the issues associated with these uneven distributions and assess their importance.
Spring 2	Energy		 Global distribution and reasons for energy use + factors affecting supply Impacts of energy insecurity – exploration, economic and environmental costs, food, industry, conflict Increasing energy supply: renewable and non-renewable sources Individual energy use and carbon footprints – energy conservation: homes, workplace, transport, demand reduction, use of technology to increase efficiency 	 To identify and assess their importance. To identify and assess the ways in which we can manage our energy use. Skills Data description and analysis Geographic literacy Exam technique PEEL paragraph writing – particularly focusing on how evidence is used to support points. Development of decision making and issue evaluation skills Development and justification of own ideas based on geographical concepts and understanding. Assessment Point information (if applicable) Online homework testing knowledge and understanding – one from each topic. End of unit assessment (exam questions) – one for each topic.
Summer 1	Issue Evaluation		• Paper 3- pre release Revision	 How understanding is assessed Peer, self and teacher assessment throughout the term of work produced. Skills Data description and analysis Geographic literacy

		 Exam technique PEEL paragraph writing – particularly focusing on how evidence is used to support points. Development of decision making and issue evaluation skills Development and justification of own ideas based on geographical concepts and understanding.
--	--	---