Year 12

Timing U	Unit Title	Key Question	Knowledge	Assessing understanding
Autumn V	Unit Title Water and Carbon Cycle	Key Question How do people affect the water and carbon cycles?	 Global distribution and size of major stores of water in the: Lithosphere Hydrosphere Cryosphere Atmosphere. Drainage basins as systems. Water balance and variations in runoff. Flood hydrographs. Human and physical changes in the water cycle over time. Global distribution and size of major stores of carbon in the: Lithosphere Hydrosphere Cryosphere Atmosphere. Processes driving change in the magnitude of these stores over time and space, including flows and transfers. Changes in the carbon cycle over time including: The carbon budget The impact of the carbon the carbon cycle upon land, ocean and atmosphere (including global climate) Water and Carbon Cycle The key role of the carbon and water stores and cycles in supporting life on Earth with particular reference to climate	How understanding is assessed Peer, self and teacher assessment throughout the term of work produced. To describe and explain the water and carbon cycles To identify, explain and assess the natural factors that affect them. To assess how human activity has affected these cycles. To explain the different characteristics of urban areas. To explain a range of issues in urban areas. To assess the success of urban planning and strategies to overcome problems. 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) Summer work. Water and carbon test. CUE test.

Curriculum Outline 2024-25 Department: Geography

 The role of feedbacks within and between cycles and their link to climate change and the implications for life on Earth Human interventions in the carbon cycle 	
designed to influence carbon transfers and mitigate the impacts of climate change A tropical rainforest – focusing on water and carbon cycles and their relationship to environmental change and human activity River catchment(s) at a local scale to illustrate and analyse water and carbon cycles. Must use	
field data and consider the impact of precipitation upon drainage basin stores and transfers and implications for sustainable water supply and/or flooding. Visit to Hyde Park- investigating water and carbon cycles	

Autumn	Contemporary	What are the	Urbanisation and its importance in human affairs.
	urban	processes and	Global patterns of urbanisation since 1945.
	environments	challenges	Urbanisation, suburbanisation, counter-
		and	urbanisation, urban resurgence.
		associated	The emergence of megacities and world cities and
		issues in	their role in global and regional economies.
		urban areas?	Economic, social, technological, political and
			demographic processes associated with
			urbanisation and urban growth.
			 Urban change: deindustrialisation, decentralisation,
			rise of service economy.
			 Urban policy and regeneration in Britain since 1979.
			 Contemporary characteristics of mega/world cities.
			Urban characteristics in contrasting
			settings. Physical and human factors in urban
			forms. Spatial patterns of land use, economic
			inequality, social segregation and cultural diversity
			in contrasting urban areas, and the factors that
			influence them.
			New urban landscapes: town centre mixed
			developments, cultural and heritage quarters,
			fortress developments, gentrified areas, edge cities.
			The concept of the post-modern western city.
			Issues associated with economic inequality, social
			segregation and cultural diversity in contrasting
			urban areas. Strategies to manage these issues.
			The impact of urban forms and processes on local
			climate and weather.
			Pollution reduction policies.
			Urban drainage.
			Issues associated with catchment management in
			urban areas. The development of sustainable urban
			drainage systems (SUDS).
			River restoration and conservation in damaged
			urban catchments with reference to a specific

Curriculum Outline 2024-25 Department: Geography

Visit to Stratford, London

Spring	Coasts	How do	 Coasts as natural systems. 	How understanding is assessed
		natural and	 Processes that affect coastal zones. 	 To describe and explain coastal landform formation.
		human	 Formation and changes to coastal landforms and 	 To assess how different factors can affect coasts as
		processes	environments, particularly in relation to sea level	systems.
		shape the	change.	 To assess different forms of coastal management
		coast?	 Coastal management. 	 Peer, self and teacher assessment throughout the
				term of work produced.
				 To understand and justify the process of conducting
			 The nature and importance of places 	a fieldwork investigation.
	Changing	How and why	 Relationships, connections, meaning and 	 To explain the different characteristics of places
	places	do places and	representation of places.	 To explain how places change
		the way that	 Studies of places. 	 To explain and assess how different places are
		we		connected and represented.
		experience	Visit to Brick Lane & Spitalfields	
		them change?	Visit to brick turie & Spitaljielus	
				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)
				Coasts test.
				Changing places test.

Summer	Revision and Mock	N/A	To consolidate understanding.	How understanding is assessed Peer, self and teacher assessment throughout the term of work produced.
Summer	Skills	How do I conduct a fieldwork investigation?	 Relating aims and objectives to theory Collection of primary and secondary data Processing and presenting data Analysing data Drawing conclusions and linking back to objectives Evaluating the investigation and suggesting improvements Write up NEA/NEA proposal Visit to West Wittering.	 To assess the issues associated with interdependence. 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) End of year Exam.