## **GEOGRAPHY REVISION CALENDAR**

One hour of revision a day will mean you cover every topic

	Monday	Tuesday	Wednesday	Thursday	Friday	Weekend
3rd February	Systems in Geography	Sources of energy	Types of hazard, hazard perception and human responses	Factors and dimensions in Globalisation	Concept of place, insider/ outsider, near/far, media/ experienced	Patterns and types of urbanisation and processes associated with urbanisation
10th February	Water cycle transfers, and distribution and size of major stores of Water	Sediment sources, cells and budgets	Park Model and Disaster Management Cycle	Interdependence and unequal flows/unequal power	Endogenous and Exogenous factors	Urban Change and Urban Policy in the UK since 1979
17th February	Drainage Basins as open systems Water Balance	Geomorphic processes – weathering, mass movement, erosion, transportation and deposition	Structure of the earth and theory of plate tectonics	Global features of trade, trading relationships and consequences of access to global systems	Relationships and Connections: how flows and links shape places	Urban Forms – characteristic, factors, inequality, diversity
24th February	Run-off and flood hydrographs	Coastal Processes – erosion, transportation and deposition	Plate margins and associated landforms Magma Plumes	TNCs	Relationships and Connections: external forces	New urban landscapes and post- modern Western City
3rd March	Changes in the water cycle including natural variation and human impacts	Origin and development of landforms and landscapes of erosion	Volcanic hazards	Commodity: Bananas	Relationships and Connections: Past and Present connections	Issues associated with inequality, segregation and diversity in contrasting areas – management of these issues
10th March	The Carbon cycle and distribution and size of major stores of Carbon	Origin and development of landforms and landscapes of deposition	Eyjafjallajokull	Global Governance: UN, interactions at different scales	Meaning and Representation: attachment to places and place meaning	Urban Climate
17th March	Factors affecting change in the Carbon Cycle over time	Estuarine mudflat/ saltmarsh environments – factors and processes in their development	Seismic hazards	Global Commons	Meaning and Representation: perceptions and external agencies	Urban Drainage
24th March	Changes in the Carbon Cycle over time – natural variation and human impacts	Eustatic, isostatic and tectonic sea level change	Haiti	Geography of Antarctica	Meaning and Representation: sources used to analyse places	Urban waste and its disposal
31st March	Carbon Budget, Changes to the cycle over time, impact of carbon budget and cycle on land, ocean and atmosphere	Coastlines of emergence and submergence and associated landforms	Tropical Storms	Threats to Antarctica	Local Place Study	Atmospheric and water pollution/dereliction and strategies to manage these issues
7th April	Water and Carbon and life on earth, with particular reference to climate.	Impact of climate change on coastlines (Great Yarmouth)	Katrina and Haiyan	Governance and Management of Antarctica	Far Place Study	Sustainable Urban Development
14th April	Human interventions in the carbon cycle – mitigation and adaptation	Human Interventions in coastal landscapes	Wildfires	Critiques of globalisation	Local Place Study Far Place Study	Case studies of two contrasting areas
					Holderness (Management	

21st April	River Exe Case Study	Odisha	Black Saturday	River Amazon Case Study	Holderness (Management and Landforms)	Multi-Hazard Environment
28th April	Overviews of water and carbon cycles	Erosion landform development	Impacts, frequency, distribution and management – all hazards	Climate Change Mitigation and Adaptation	Deposition landform development	Case study quizzing
5th May	River Exe and Amazon Rainforest	Odisha and Holderness (Management)	Plate tectonics and associated landforms	Water and Carbon	Coastal Systems and Landscapes	Hazards
12th May	Final Quizzing	A Level Paper 1	Case studies of two contrasting areas	Antarctica	Local Place	Contemporary Urban Environments
19h May	Global Systems and Governance	Changing Places	Final Quizzing	A Level Paper 2		

Paper 1	Water and Carbon Cycles	Coastal Systems and Landscapes	Hazards	
Paper 2	Global Systems and Governance	Changing Places	Contemporary Urban Environments	