

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 |
| 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 | | |

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