

Student GCSE Geography Revision Schedule

You are studying Geography Eduqas Specification B at GCSE. Below is a ten week revision schedule that will help enable you to cover all parts of the syllabus in preparation for your exam. This schedule is designed for you to revise for your final exams once you have finished your mocks (w.b. 16th march)

Date	Theme	Mon	TUES	WED	THURS	FRI	SAT	SUN
Week one 16.3	Urban and rural processes and change in the UK	1. Migration of people in UK (p14/15/20/21) 2. Urban changes in UK (p16/17)	1. Greenfield/ brownfield debate (p18/ 19)	1. rural changes in uk (p 22) 2. sustainable rural community (p23)	1. Sustainable urban community (p24/ 25)	1. Retail change across the UK (p 26-27)	1. Leisure in urban and rural areas (p28-29)	<u>1. Problems and solutions in honeypot sites (p 30-31)</u>
week two 23.3	Global Cities	1.Characteristics of global cities (p 32-33)	1. Characteristics of HIC global city e.g. Sydney/New York (pg 34)	1. Transport/ housing and deprivation problems of Sydney/ New York (HIC) (pg 35)	1. Solutions to Problems in Sydney and New York (pg 35)	1. characteristics of NIC global city e.g. Mumbai (pg 34)	1. Transport/ housing/waste and deprivation problems of Mumbai (NIC) (pg 35)	1. Solutions to Problems in Mumbai Pg 35
Week three 30.3	Global perspective on development issues	1. Development indicators - including GNI and HDI (p36/ 37)	1. Evaluation of globalisation (Coca-cola in India/ Nike in Vietnam) pg38-39 & 42-43	1. Characteristics of NICs e.g India pg 44/ 45)	1. Globalisation and Trade e.g. Ghana/ Cocoa (pg46/ 47) 2. Fair trade e.g. Kuapa Kokoo (Pg 48)	1. Emergency and development aid e.g. Ebola crisis Sierra Leone and Malawi pg 48-49	Weekend off	Weekend off

Week four 6.4	Coasts and Coastal Management	1. erosion and erosional landforms (pg51-53)	1. transport deposition and associated landforms e.g. spit (pg 55)	1. Evaluation of coastal hard and soft engineering methods (pg 56/ 57)	1. Shoreline management plans Case study Holderness coast (pg 59/60)	1. Managed retreat case study (Medmerry)	Why are some UK coastal communities more vulnerable than others? Pg 166-167 textbook	1. SIDS and climate change – Maldives Case study
week five 13.4	Rivers and river management	1. The hydrological (water) cycle (pg 61)	1. River processes and landforms pg 64/65	1. River discharge and flood hydrographs pg 63/ pg 66)	1. Factors that affect flooding pg66/ 67	1. Case study Somerset levels/ boscastle floods cause/effect/ response	1. Evaluation of flood prevention pg 68/69	Day off
week six 20.4	Weather and Climate	Global climate zones pg 74	1. Comparing two climate zones (hot semi arid and tropical/ or temperate maritime) pg 75	1. Factors affecting the UK climate pg 72/ 73	1. Low and high pressure - Depressions and Anticyclones in the UK pg 76/ 77	1. Case study – extreme low pressure event (Hurricane Katrina) p 78/ 79	2. Case Study – extreme high pressure event (California drought/ reluctant ridge) pg 78/79	Day off
Week seven 27.4	Climate Change	1. Historic climate change – glacial and inter-glacial periods p80	1. Cause of climate change – fossil fuels and the greenhouse effect p 80-81	1. global effect of climate change pg 82	1. UK effects of climate change pg 83	1. International and national response to climate change pg 84/ 85) e.g. Sustainable housing BedZed/ Boris Bikes/ Paris Treaty	1. Individual and local response to climate change	Day off

Week eight 4.5	Ecosystems	1. How ecosystems function pg 86/87	1. Global distribution of biomes pg 88 1. Hot semi arid biome pg 89	1. Small scale ecosystems in UK – Aylestone Meadows pg 90/91	1. Attenborough nature reserve pg 92-94	1. ecosystems under threat pg 95-96	1. Comparing threats to two ecosystems hot semi arid and tropical pg 97-98	1. Ecosystems management Ngorongoro Conservation Area- Tanzania pg 99
Week nine 11.5	Desertification/ water resource management	Global water – supply and demand pg 100-102	1. Effects of over-abstraction pg 103-105	1. Imbalance of water supply in UK pg 106-107	1. Water management across boundaries – Lesotho/ South Africa or Mekong river pg 109	1. Cause of desertification – Case study The Sahel or Australia pg 111-113	1. Managing desertification Top down approach The Great green wall pg 114	2. Bottom up approach e.g. Bunds/ drip irrigation pg 115
Week ten 18.5	Skills/ Fieldwork	1. Understanding paper 2 – problems solving paper pg 116-122	2. Understanding paper 3 pg 123-124	3. Summarising your fieldwork enquiries (Countesthorpe and Aylestone pg 125-126	4. Map Skills	5. Graph skills	6. Numeracy skills	Day off