

Year 11 *GeographyGCSE 2019*– Long Term Plan 2018-19

	Week 1 3 Sept.	Week 2 10 Sept.	Week 3 17 Sept.	Week 4 24 Sept.	Week 5 1 Oct.	Week 6 8 Oct.	Week 7 15 Oct.	Week 8 22 Oct.
Term 1 UK Physical Landscapes	UK Physical Landscapes What are glacials/interglacials and when did these occur?	Causes of Glacials/ice ages. Extent of UK ice cover	How did ice shape the land – erosion / weathering? Glacial landforms : corries	Glacial Landforms: Arête & pyramidal peaks WIN Assessment – corrie formation	Glacial Landforms – glacial trough WIN - Assessment feedback	Hanging Valleys / truncated spurs & ribbon lakes Deposition / eratics / Outwash Plains	Depositional landforms - drumlins Depositional landforms – moraines	How are glacial features shown on an OS map inc examples of glacial features? WIN - Mid unit exam
	Week 1 5 Nov.	Week 2 12 Nov.	Week 3 19 Nov.	Week 4 26 Nov.	Week 5 3 Dec.	Week 6 10 Dec.	Week 7 17 Dec.	
Term 2 UK Physical Landscapes	Case study – Lake District location inc map skills Mid unit feedback	Case Study Lake District – Economic activities Case study Lake District Tourism	Case Study Lake District – Conflicts End of unit exam feedback Coasts introduction	Different types of waves Processes of erosion Coastal Landforms – Wave Cut Platforms	Coastal Landforms – Headlands & Bays Mass movement Coastal Landforms – Stacks / Caves / Arches	Progress week? Longshore drift	Exam??? Deposition – why it occurs – Beaches Spits & Bars	
	Week 1 7 Jan.	Week 2 14 Jan.	Week 3 21 Jan.	Week 4 28 Jan.	Week 5 4 Feb.	Week 6 11 Feb.		
Term 3 UK Physical Landscapes Resource Management	Sand dunes Coastal Defences & DME	Example of UK Coast- Yorkshire Coast and coastal Management End of Unit Assessment?	Food, energy, water & well-being Global inequalities <i>UK Food</i>	UK Water UK Energy	Global patterns of food supply Factors affecting food supply	Food security Strategies to increase food supply Example – large scale agriculture – Spain		
	Week 1 25 Feb.	Week 2 4 Mar.	Week 3 11 Mar.	Week 4 18 Mar.	Week 5 25 Mar.	Week 6 1 April		
Term 4 Resource Management Living World	Sustainable food supplies Sustainable food example Bangladesh	Living World: Case Study of a UK ecosystem Case Study of a UK ecosystem	How does change affect ecosystems? Global ecosystems / biomes	TRF – Physical characteristics & Interdependence TRF Case Study – Causes of deforestation	Issues Evaluation Pre Release 21 st March TRF – Plant and animal adaptations & biodiversity	Fieldwork Prep Fieldwork Trip		
	Week 1 22 April	Week 2 29 April	Week 3 6 May	Week 4 13 May	Week 5 20 May			
Term 5 LivingWorld/Fieldwork/ Issues Evaluation	Impacts of deforestation TRF Case Study – Sustainable management	Pre Release information lessons	Pre Release information lessons	Pre Release information lessons	21 st May Paper 1			
	Week 1 3 June	Week 2 10 June	Week 3 17 June	Week 4 24 June	Week 5 1 July	Week 6 8 July	Week 7 15 July	
Term 6	5 th June Paper 2	13 th June Paper 3						

Year 10 and 11 2018/19 *Geography-already done in 2017/18 by last department*

	Week 1 3 Sept.	Week 2 10 Sept.	Week 3 17 Sept.	Week 4 24 Sept.	Week 5 1 Oct.	Week 6 8 Oct.	Week 7 15 Oct.	Week 8 22 Oct.
Term 1 Natural Hazards	What is a natural Hazard	Plate tectonics theory Global Distribution of tectonic hazards	Plate Margins and associated tectonic hazards (2 lessons)	Primary / Secondary effects immediate v LT responses	Earthquakes – comparison of effects and responses – HIC v LIC (2 Lessons)	Earthquakes – comparison of effects and responses – HIC v LIC (2 nd Lesson) Why do people live in earthquake prone areas?	3 Ps Weather Hazards – Global Atmospheric Circulation	2 lessons Tropical Storms – Global distribution Causes of tropical storms + link to GAC
	Week 1 5 Nov.	Week 2 12 Nov.	Week 3 19 Nov.	Week 4 26 Nov.	Week 5 3 Dec.	Week 6 10 Dec.	Week 7 17 Dec.	
Term 2 Natural Hazards	Climate Change → effect on frequency / intensity & distribution of tropical storms	Primary & secondary effects, immediate & long-term responses Hurricane Katrina - Causes	Hurricane Katrina – Effects & responses Hurricane Katrina	Monitoring, prediction, protection & planning can reduce effects	UK – Weather Hazards – Overview	UK Example of UK Extreme Weather (Beast from East) Climate Change – Evidence of	Climate Change Mitigation & adaptation (2 lessons)	
	Week 1 7 Jan.	Week 2 14 Jan.	Week 3 21 Jan.	Week 4 28 Jan.	Week 5 4 Feb.	Week 6 11 Feb.		
Term 3 Economic World	Global development	Development indicators Limitations of indicators	Demographic Transition Model DTM & Link to population pyramids	Causes of uneven development x2	Causes of uneven development 2 nd lesson	Consequences of uneven development Strategies to reduce uneven development		
	Week 1 25 Feb.	Week 2 4 Mar.	Week 3 11 Mar.	Week 4 18 Mar.	Week 5 25 Mar.	Week 6 1 April		
Term 4 Economic World	Tourism and reducing development gap example Jamaica Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia UK Changing Economy		
	Week 1 22 April	Week 2 29 April	Week 3 6 May	Week 4 13 May	Week 5 20 May			
Term 5 Economic World Urban Issues	Post industrial UK Quaternary Sector	Environmental impacts of a UK industry (Nissan) North South Divide	Rural Urban Change UK transport infrastructure	UK and the wider world Urban Issues and Challenges	Urbanisation + Push v Pull factors World Population Growth			
	Week 1 3 June	Week 2 10 June	Week 3 17 June	Week 4 24 June	Week 5 1 July	Week 6 8 July	Week 7 15 July	
Term 6 Urban Issues	Megacities & Mapping exercise Case Study - Mumbai	Case Study - Mumbai UK Case Study – London/Leeds enquiry	UK Case Study – Who wants to Live in Leeds UK Case Study – Leeds Rising /Greening	UK Case Study – Urban regeneration UK Case Study – Urban inequality	UK Case Study – Brownfield v Greenfield UK Case Study – London’s pollution problem	UK Case Study – Sustainable Cities UK Case Study – Sustainable Transport	UK Case Study – Sustainable Transport Y9/10 Exam revision	

