## Year 9 GCSE *Geography*— Long Term Plan 2019-20

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
<b>Term 1</b> UK Physical Landscapes		UK Physical Landscapes Extent of UK ice cover	How did ice shape the land – erosion / weathering?	Glacial landforms – corries arête & pyramidal peaks WIN Assessment – corrie formation	Glacial Landforms – glacial troughs, hanging valleys & truncated spurs  WIN feedback	Ribbon lakes Deposition / erratics / Outwash Plains	Depositional landforms - Moraines Depositional landforms – Drumlins	Glacial feature OS map inc. ex of glacial fea
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
<b>Term 2</b> UK Physical Landscapes	WIN feedback  Case study – Lake District Economic Activities	Case study Lake District- Tourism problems and solutions	Case Study Lake District – Conflicts Revision / Recap	End of unit exam  Coasts introduction	Exam feedback  Different types of waves  Processes of wave erosion	WIN Assessment – Waves  Mass movement	WIN Feedback  Coastal Landforms — Headlands & Bays  Coastal Landforms — Caves / Arches / Stacks	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	caves / Arches / Stacks	J
<b>Term 3</b> UK Physical Landscapes	Coastal Landforms – Wave Cut Platforms Longshore drift	Deposition – why it occurs – Beaches Coastal Mid-Unit	Spits & Bars  Assessment feedback	Sand dunes – formation and characteristics Example of UK coastline – Yorkshire Coast features on an OS Map	Coastal Management  Coastal Management  DME	WIN Assessment – Coastal Management Example of UK coastal Management		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 4 UK Physical Landscapes & Urban issues and challenges	WIN Feedback Recap & revision Urban Issues & Challenges Introduction	End of Unit Assessment  Urbanisation + Push v Pull factors	World Population Growth  Assessment feedback	Megacities & Mapping exercise NEE Case Study - Mumbai	NEE Case Study – Mumbai NEE Case Study – Mumbai	WIN Assessment – Mumba Case Study – Mumbai slum improvement		
	Week 1	Week 2	Week 3	Week 4	Week 5		1	
<b>Term 5</b> Urban Issues and Challenges	WIN Feedback UK Case Study – UK population distribution  UK Case Study – London's importance / population / character	WIN Assessment  UK Case Study – Urban change Opportunities	WIN Feedback  UK Case Study – Urban change Opportunities	UK Case Study – Urban change Challenges	UK Case Study – Urban regeneration UK Case Study – Sustainable Urban Living WIN Assessment			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6 Urban Issues and Challenges & Challenge of Natural Hazards	WIN Feedback  UK Case Study –  Sustainable Transport	Year 9 Exam revision	Year 9 Exam	Natural Hazards Introduction Global Distribution of Natural Hazards	Year 9 Exam WIN Feedback Types of plate boundary	WIN Assessment – Plate Boundaries Earthquake Introduction	WIN Feedback  HIC Earthquake Example - Christchurch	

## **Year 10 - GCSE** *Geography* – Long Term Plan 2019-20

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
<b>Term 1</b> 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 Assessment 1 tectonic assessment	Earthquakes – comparison of effects and responses – HIC v LIC (2 Lessons) Assessment feedback	Earthquakes – comparison of effects and responses – HIC v LIC (2 <sup>nd</sup> Lesson) Why do people live in earthquake prone areas? 3 Ps	Assessment 2 – 3Ps  Weather Hazards – Global Asmospheric Circulation	2 lessons Tropical S – Global distributio Causes of tropical s + link to GAC
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
<b>Term 2</b> Natural Hazards	Assessment feedback  Climate Change → effect on frequency / intensity & distribution of tropical storms	Primary & secondary effects, immediate & long-term responses Hurrican Katrina - Causes	Hurricane Katrina – Effects & responses Hurricane Katrina	Monitoring, prediction, protection & planning can reduce effects  Assessment 3 - Hurricanes	UK – Weather Hazards – Overview UK Example of UK Extreme Weather (Beast from East	Climate Change – Evidence of Climate Change Mitigation & adaptation (2 lessons)	Climate Change Mitigation & adaptation (2 lessons) Assessment 4 - End of unit assessment	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		1
Term 3 Economic World	Global development  Development indicators	Limitations of indicators  Demographic Transition  Model	DTM & Link to population pyramids  Assessment 5 - Population Pyramids	Causes of uneven development x2	Causes of uneven development 2 <sup>nd</sup> lesson Assessment 6 - Causes of uneven development	Consequences of uneven development  Strategies to reduce uneven development		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 4 Economic World	Tourism and reducing development gap example Jamaica  Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia  Assessment 7 – tourism to reduce development gap	Case Study Nigeria / Indonesia Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia Case Study Nigeria / Indonesia	Case Study Nigeria / Indonesia Case Study Nigeria / Indonesia	Assessment 8 – Case study UK Changing Economy		
	Week 1	Week 2	Week 3	Week 4	Week 5			
Term 5 Economic World	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	Assessment 9 - End of unit assessment			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6 Exam Preparation/ Fieldwork Enquiry	Assessment feedback Revision	Revision Revision	Assessment 10 - Year 10 exams	Fieldwork→ Prep and To	rip			

## **Year 11 - GCSE** *Geography* – Long Term Plan 2019-20

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Term 1 Fieldwork & The Living World	Fieldwork – Data Presentation Fieldwork Data Presentation	Fieldwork – Data Analysis Fieldwork Data analysis	Fieldwork Evalauation  Assessment 1 - Paper 3  Exam paper	The Living World Intro to ecosytems	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 – Plant and animal adaptations & biodiversity	Assessment 2 – adaptations  TRF Case Study – Causes of deforestation
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 2 The Living World & Resource Management	TRF Case Study – impacts of deforestation  TRF Case Study – Sustainable management	Hot deserts – Physical characteristics Hot Deserts – Case Study development opportunities	Assessment 3 - Exam Q based distribution and reason of deserts  Hot desert fringes — Causes of desertification.	Strategies to reduce to reduce desertification	Food, energy, water & well-being Global inequalities	Assessment 4 - Year 11 Exams	UK Food  UK Water UK Energy  Global patterns of food supply	
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 3 Resource Management	Factors affecting food supply Food security	Strategies to increase food supply Example – large scale agriculture - Spain	Sustainable food supplies Sustainable food example Bangladesh	End of unit exam	Revision	Revision		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Term 4 Resource Management/Issues Evaluation	Revision	Revision	Revision	Pre Release Booklet Revision	Revision Revision	Pre Release information lessons		
Evaluation	Week 1	Week 2	Week 3	Week 4	Week 5		ı	
Term 5 Issues Evaluation/Exam Preparation	Pre Release information	Pre Release information	Revision	Revision	Paper 1			
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Term 6 Exam Preparation	Paper 2	Paper 3						