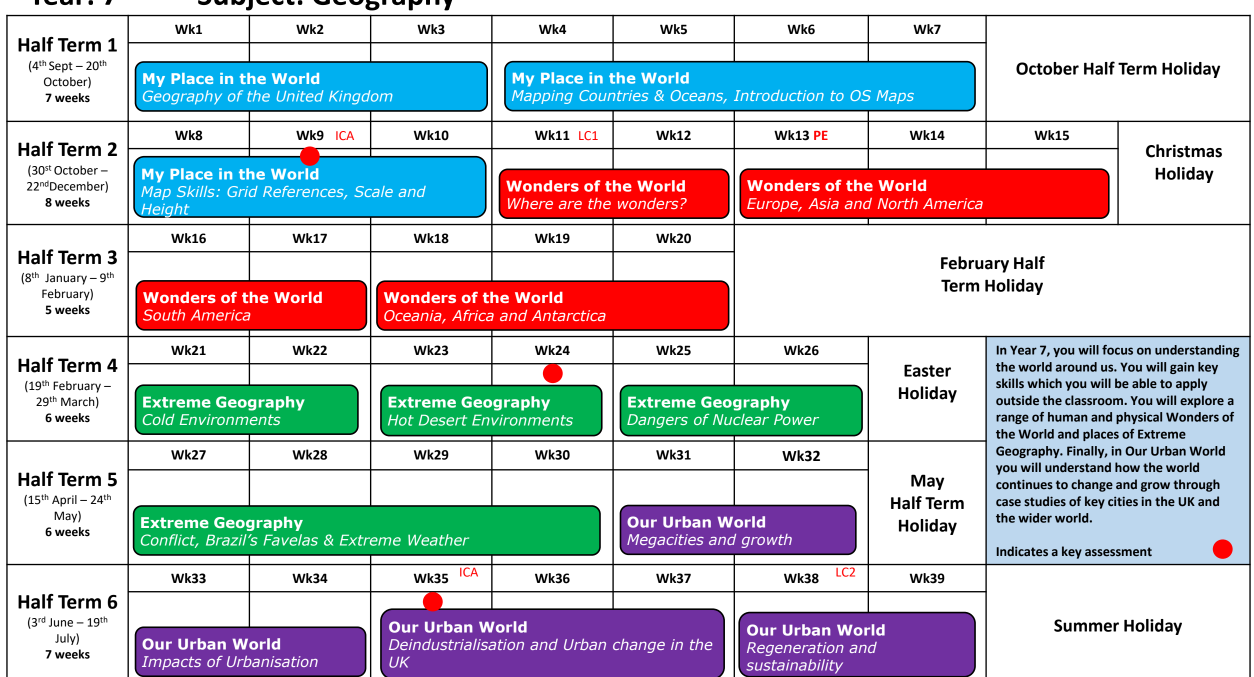
**Year: 7 Subject: Geography** 



Year: 8 Subject: Geography

wk1 Wk2 Wk3

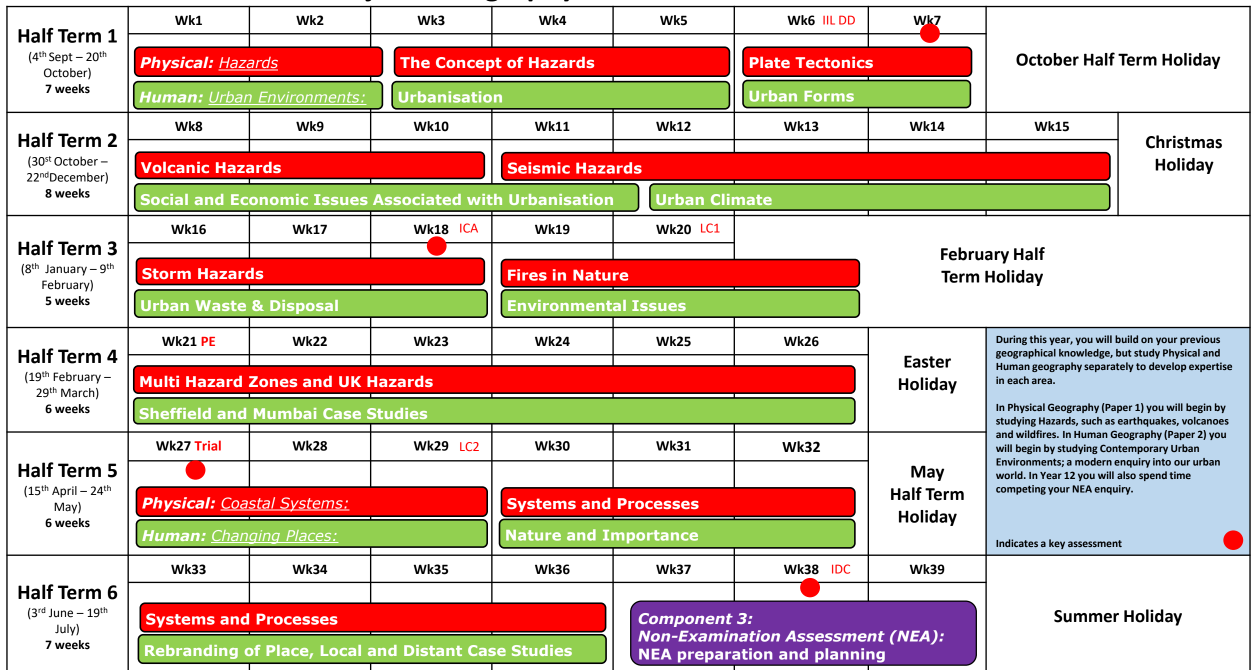
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Half Term 1 (4 <sup>th</sup> Sept – 20 <sup>th</sup> October) 7 weeks	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6	Wk7			
	The Restless Earth Structure of the earth, tectonics and margins			The Restless Earth Volcanic eruptions: Tonga		The Restless Earth Earthquakes: Haiti		October Half Term Holiday		
Half Term 2	Wk8	Wk9	Wk10 ICA	Wk11	Wk12 LC1	Wk13	Wk14	Wk15	Christmas	
(30 <sup>st</sup> October – 22 <sup>nd</sup> December) <b>8 weeks</b>	The Restless Tsunamis & Su	Weather & Climate Super-volcanoes  Global climate patterns, the water cycle  Weather & Climate Types of rainfall, floor storms.		Holiday						
Half Term 3	Wk16	Wk17	Wk18	Wk19	Wk20			'		
(8 <sup>th</sup> January – 9 <sup>th</sup> February) <b>5 weeks</b>	Weather & Climate Weather in the UK  Weather & Control Tropical storm			limate as, microclimates, fieldwork		February Half Term Holiday				
Half Term 4	Wk21	Wk22	Wk23	Wk24	Wk25	Wk26	Easter	In Year 8 you will focus o geographical understand		
(19 <sup>th</sup> February – 29 <sup>th</sup> March) <b>6 weeks</b>	Exploring Africa Physical and human features  Exploring Africa Water, pover			africa ety and climate change		Exploring Africa Nigeria's Slums	Holiday	processes. The Restless Earth will look at volcanic eruptions and earthquakes. You will then study Weather and Climate where we wi explore climate patterns and future challenge In Exploring Africa you will study different		
	Wk27 PE	Wk28	Wk29	Wk30	Wk31	Wk32		countries within Africa and the challenges face by the continent linking both human and physical geography. Finally, in the Economic World you will study trade, aid and development.		
Half Term 5 (15 <sup>th</sup> April – 24 <sup>th</sup> May) 6 weeks							May Half Term			
	Exploring Africa Challenges for Africa		The Economic World Introduction and sectors		The Economic World TNCs around the world		Holiday	Indicates a key assessment		
Half Term 6 (3 <sup>rd</sup> June – 19 <sup>th</sup> July) 7 weeks	Wk33	Wk34	Wk35 ICA	Wk36	Wk37	Wk38 LC2	Wk39			
	The Economic		The Economic War and development		The Economic Middle Eastern	c World economic success	s and failure	Summer Holiday		

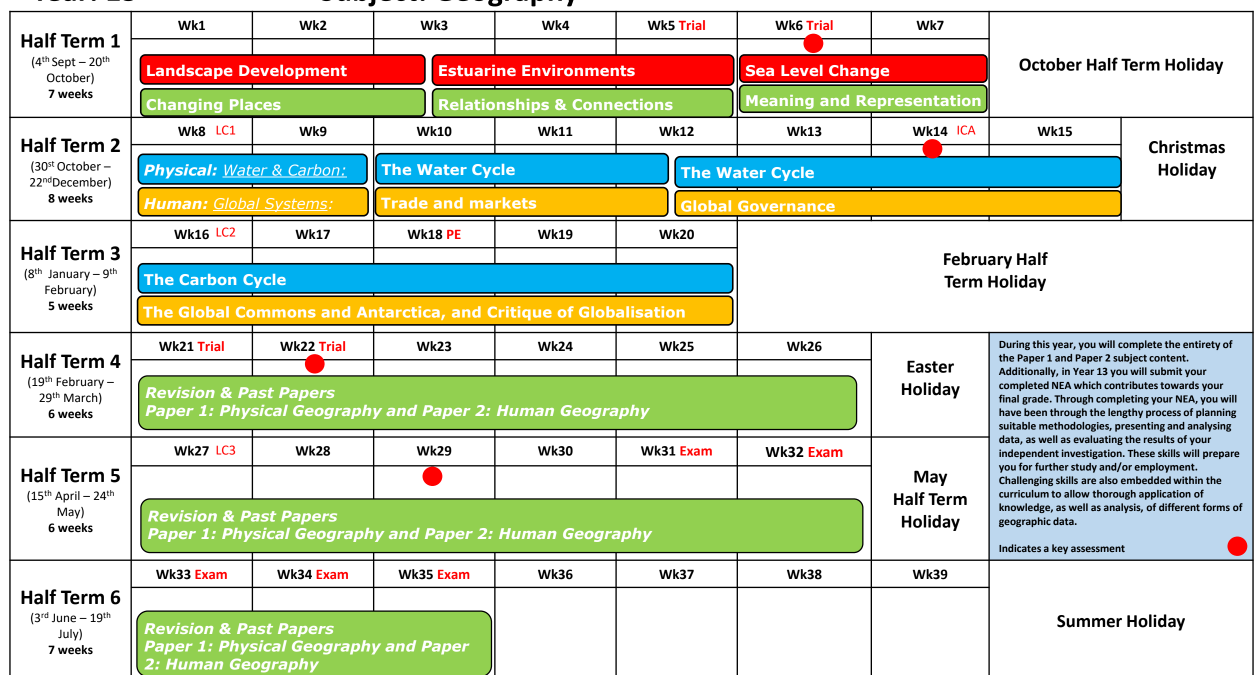
Year: 9 **Subject: Geography** Wk1 Wk2 Wk3 Wk4 Wk5 Wk6 Wk7 Half Term 1 (4th Sept - 20th **October Half Term Holiday** Landscapes: Coasts Landscapes: Rivers **Landscapes: Glaciers** October) Coastal features and Management Features and uses Processes and management 7 weeks Wk8 ICA Wk9 Wk10 | C1 Wk14 Wk11 Wk12 PE Wk13 Wk15 Christmas (30st October -Holiday **Population & Resources Population & Resources** 22<sup>nd</sup>December) **Glaciers Population & Resources** Youthful and ageing populations 8 weeks Population structures **Threats** Global population change Wk16 Wk18 Wk17 Wk19 Wk20 **February Half** (8th January - 9th **Term Holiday Population Ecosystems** February) Population in the future Ecosystems and Biomes 5 weeks During Year 9 you will look at how processes, Wk21 ICA Wk22 Wk23 LC2 Wk24 Wk26 Wk25 environments and people link together while Easter studying key geographical challenges. You will (19th February -**Holiday** study UK landscapes and identify key physical 29th March) **Ecosystems Ecosystems** landforms. Then you will study Population and 6 weeks Tropical Rainforests, Uses and Threats Deserts, Desertification and Opportunities Resources where you will look at changing populations. Ecosystems will cover a range of biomes around the world, focusing on their Wk27 Wk28 Wk29 Wk30 Wk31 Wk32 climate and challenges. Finally, Global Challenge May covers some of the most important geographical issues faced today and in the future. (15th April - 24th

## Half Term 2 Half Term 3 Half Term 4 Half Term 5 **Half Term** May) Holiday **Global Challenge** 6 weeks Climate Change, the future of the planet, Indicates a key assessment **Wk33** Wk34 Wk35 Wk36 **Wk37 Wk38 Wk39** Half Term 6 (3rd June - 19th **Summer Holiday** July) Global Challenge **Challenge: Global Challenge Global Challenge** 7 weeks Is there a water crisis? Antarctica Health and Pandemics Plastic, biodiversity, fashion

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Half Term 1	Wk1	Wk2	Wk3	Wk4	Wk5	Wk6 IIL DD	Wk7			
(4 <sup>th</sup> Sept – 20 <sup>th</sup> October) <b>7 weeks</b>	Natural Hazards: Hazard & Plate Boundaries		Natural Hazards: Risk & Preparation  Ratural Earthque		Natural Hauses  Natural Hauses		is:	October Half Term Holiday		
Half Term 2 (30 <sup>st</sup> October – 22 <sup>nd</sup> December) 8 weeks	Wk8	Wk9	Wk10	Wk11	Wk12	Wk13	Wk14	Wk15	Christmas	
	UK Extreme Weather	Climate Change		E Living World Systems and Distribution  Rainforests and			Holi			
Half Tarres 2	Wk16 ICA	Wk17	Wk18 LC1	Wk19	Wk20 PE			-		
Half Term 3 (8 <sup>th</sup> January – 9 <sup>th</sup> February) 5 weeks	The Living World Hot Deserts and Desertification		Landscapes: Coasts Holderness Coast: Processes and Landforms		February Half Term Holiday					
Half Term 4	Wk21	Wk22	Wk23	Wk24	Wk25	Wk26	Easter	The Y10 curriculum builds your knowled understanding and skills acquired in Key		
(19 <sup>th</sup> February – 29 <sup>th</sup> March) <b>6 weeks</b>	Landscapes: Rivers Processes and Landforms		Landscapes: Rivers River Flood and Management		Geographical Applications: Rivers Fieldwork		Holiday	In Y10, you will study the physical environme including: Natural Hazards, The Living World Landscapes including Rivers and Coasts. Following this, you will then go on to explore interrelationships between the physical and		
	Wk27	Wk28	Wk29	Wk30	Wk31	Wk32		human world with Urban Issues and Challeng We begin our final topic in the final weeks of where we look at Changing Economic World		
Half Term 5 (15 <sup>th</sup> April – 24 <sup>th</sup> May) 6 weeks							May Half Term			
	Urban Issues & Challenges Urbanisation, growth, patterns		<b>Urban Issues &amp; Challenges</b> Opportunities & Challenges				Indicates a key assessment In-class assessment			
Half Term 6 (3 <sup>rd</sup> June – 19 <sup>th</sup> July) 7 weeks	Wk33	Wk34	Wk35	Wk36 Trial	Wk37 Trial	Wk38	Wk39 LC2			
			s & Challenges rban issues and sustainable		Changing Economic World: Development Indicators		Summer Holiday			

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Half Term 1	Wk1	Wk2	Wk3	Wk4	Wk5 IDC	Wk6 LC1	Wk7 PE			
(4 <sup>th</sup> Sept – 20 <sup>th</sup> October) <b>7 weeks</b>	Changing Economic World: Development Indicators, DTM, the development gap				Geographical Applications: F Downstream Changes: Peak Dis			October Half Term Holiday		
Half Term 2	Wk8	Wk9	Wk10 Trial	Wk11 Trial	Wk12	Wk13	Wk14 LC2	Wk15	Christmas	
(30 <sup>st</sup> October – 22 <sup>nd</sup> December) <b>8 weeks</b>		Changing Economic World: Economic change in Nigeria and the UK					Geographical Applications: Fieldwork Industrial Change: Manvers			
	Wk16	Wk17	Wk18	Wk19 Trial	Wk20 Trial					
Half Term 3 (8 <sup>th</sup> January – 9 <sup>th</sup> February) 5 weeks	The Challeng Resource Ma Overview of Re	nagement:		ge of Resource I v, energy security						
Half Term 4 (19 <sup>th</sup> February – 29 <sup>th</sup> March) 6 weeks	Wk21 Trial	Wk22	Wk23	Wk24 LC3	Wk25 PE	Wk26	Factor	In Y11, you will study the remaining topics 2 (Human Geography). This includes studying		
	Revision: Exam Preparation					Holiday  Holiday  development, air  Economic World  are distributed a  Resource Manag  you will be revisi			and economics in Changing as well as studying how resource d managed in The Challenge of ment. After February half term, g in-class to solidify your	
Half Term 5 (15 <sup>th</sup> April – 24 <sup>th</sup> May) 6 weeks	Wk27	Wk28	Wk29	Wk30	Wk31 Exam	Wk32 Exam	May	geographical understanding and knowledge date. We will be given an Issue Evaluation in Spri will be examined in Paper 3. In this exam, y		
	Paper 3: Pre-release Issue Evaluation			Revision: Exam Preparation			Half Term Holiday	also be assessed on your fieldwork investigation Indicates a key assessment In-class assessment		
Half Term 6 (3 <sup>rd</sup> June – 19 <sup>th</sup> July) 7 weeks	Wk33 Exam	Wk34 Exam	Wk35 Exam	Wk36	Wk37	Wk38	Wk39			
								Summe	r Holiday	
	Revision: Exam Preparation									





## **Key**

LC = Learning Cycle Point ICA = In Class Assessment

IDC = Internal Data Collection

IIL DD = Investment in Learning Data Drop

Trial = Trial Exam Period

Exam = Formal Examination Period

PE = Parents Evening