


Year 7 *Geography* – 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 Geo Skills		Introduction to Geography 	Human and Physical features of Uk World location – continents and oceans	Assessment 1 Map symbols	Direction 4 / 8 /16 point Direction – school based task	4 & 6 figure grid references 4 & 6 figure grid references	Revision and consolidation Trust Revision booklets. Mid Unit Assessment	Scale – measuring distance on a map Scale – measuring bendy distance on a map
	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 Geo Skills	How is height shown on a map Contours	3D Contour model Drawing a cross section using contours	Latitude and longitude Describe a route task Key piece assessment	Interpret OS maps at a range of scales, including 1:50 000 and 1:25 000	Exam / assessment preparation	PRAG Progress week End Unit Assessment	Exam feedback	
	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 Fantastic Places	Introduction to FP How are these FP made? Erosion & Weathering	Rio – Headlands & Bays Totem Pole – Stacks / arches etc	DME – Skills Map DME – Skills map	GAC – Hadley Cell Desert location Sahara Desert - Challenges	Revision and consolidation Trust Revision booklets.	Desert adaptations Las Vegas – Human challenges		
	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 Fantastic Places	Lake District Landscape / fantastic features Lake District Attractions	Lake District Economic Activities Conflicts	Lake District Conflicts DME Conflicts DME	River systems Waterfalls Map skills	PRAG Progress week End Unit Assessment	Exam feedback		
	Week 1 22 April	Week 2 29 April	Week 3 6 May	Week 4 13 May	Week 5 20 May			
Term 5 People & Places	Urban Geography Settlement types DME – design own settlement	DME – design own settlement UK population distribution /pop pyramids	India – pop distribution & pop pyramids	Revise, review and Improve Trust Revision booklets	India urbanisation / Rural v urban migration			
	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 People & Places	India Mumbai slums	Fieldwork enquiry – introduction Fieldwork enquiry Data collection	Fieldwork enquiry – Data collection Fieldwork – Data presentation	Fieldwork enquiry analysis Exam preparation	PRAG Progress week End of Year Exam	Exam feedback Fieldwork conclusion and evaluation	Fieldwork conclusion and evaluation	

Year 8 *Geography* – 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 Amazing Asia	Continents & oceans of the world Introduction to Asia	Mapping world climate zones / biomes Factors affecting climate	Assessment – Climate factors GAC → link to location of climate zones	TRF structure Vegetation adaptations	Nutrient cycle Assessment – design own rainforest plant	Animal adaptations	Introduction to Sarawak inc climate graphs Different cultures of Sarawak	Causes of deforestation Consequences / effects of deforestation
	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 Amazing Asia	Development of Malaysia inc development ind Palm Oil production	Palm Oil production Palm Oil extended writing task	Sustainable development of the TRF		Preparation for exam	<i>PRAG Progress week</i>	Exam feedback	
	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 Natural Hazards	What are natural hazards Locating worlds natural hazards (latitude & longitude)	Mapping plate boundaries 3 different plate boundaries	Pangaea 2 different volcanoes	Volcano assessment Causes of earthquakes Primary/secondary effects immediate/long-term responses	Case study HIC Case study LIC	Enquiry and assessment – comparing 2 VOLCANOES in countries on contrasting wealth (2 lessons)		
	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 Natural Hazards	3Ps – protection / planning / preparation DME – Best strategy of 3Ps	DME – Best strategy of 3Ps Hurricanes – intro & 3d model	Formation of a hurricane Case study – Hurricane	Case study – hurricane Key piece – Newspaper article	<i>PRAG Progress week</i>	Exam feedback		
	Week 1 22 April	Week 2 29 April	Week 3 6 May	Week 4 13 May	Week 5 20 May			
Term 5 Can the earth cope?	Environmental issues introduction Natural causes of climate change	Human causes of climate change DME – causes of climate change	Climate change – Effects How do my actions affect climate change	Climate change in the media – The Day After Tomorrow				
	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 Can the earth cope?	Sustainable homes Sustainable homes	Fieldwork – introduction Fieldwork Data collection	Fieldwork – Intro and Data collection Fieldwork – Data presentation	Fieldwork Data analysis Exam preparation	<i>PRAG Progress week</i>	Exam feedback Fieldwork conclusion and evaluation	Fieldwork conclusion and evaluation	