

## YEAR 8 OVERVIEW – Geography

AUTUMN TERM 1							
Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
04.09.17	11.09.17	18.09.17	25.09.17	02.10.17	09.10.17	16.10.17	
World rivers	A river's long profile	River processes and upper course landforms	River processes and middle course landforms	River processes and lower course landforms	River management	Rivers assessment	
AUTUMN TERM 2							
Week 8	Week 9	Week 10	Week 11	Week 12	Week 13	Week 14	Week 15
30.10.17	06.11.17	13.11.17	20.11.17	27.11.17	04.12.17	11.12.17	18.11.17
Pole to pole – polar regions of the world	Polar regions location and characteristics	People of the Arctic	Issues of living/using the Arctic	Antarctica's wildlife	The future of Antarctica	Natural Hazards-types	Flooding DME (assessment)
SPRING TERM 1							
Week 16	Week 17	Week 18	Week 19	Week 20			
08.01.18	15.01.18	22.01.18	29.01.18	05.02.18			
Flooding DME (assessment)	UK extremes	Earthquakes	Volcanoes	Living in risk zones			
SPRING 2							
Week 21	Week 22	Week 23	Week 24	Week 25	Week 26		
19.02.18	26.02.18	05.03.18	12.03.18	19.03.18	26.03.18		
Africa – a diverse continent	Africa's location and its' countries	History of Africa	Human geography of Africa	Physical geography of Africa	Issues living in Africa		
SUMMER TERM 1							
Week 27	Week 28	Week 29	Week 30	Week 31	Week 32	Week 33	
16.04.18	23.04.28	23.04.28	30.04.28	07.15.18	14.05.18	21.05.18	
Weather & Climate	Causes of weather	Measuring weather	Why is our weather changeable?	Climate zones	Factors effecting climate	Microclimate study around school (project)	
SUMMER TERM 2							
Week 34	Week 35	Week 36	Week 37	Week 38	Week 39	Week 40	
04.06.18	11.06.18	18.06.18	25.06.18	02.07.18	09.07.18	16.07.19	
What is development?	Types of development?	Development gap	LIC/HIC differences	Trade and Aid	Topics overview	Topics overview	