

Year 7 Autumn Term

Week 1/2	Week 3/4	Week 5/6	Week 7/8	Week 9/10	Week 11/12	Week 13/14	Week 15
Intro to UK	Physical landscapes of the UK	Physical landscapes of the UK	Physical landscapes of UK	UK Weather	UK Weather	UK Weather	UK Weather
Intro to the British Isles. Links with Europe. Mapping the local environment.	Intro to OS Maps. How landscapes change over time. Case study: Lake district.	Landscape processes. Geology of the UK. Weathering - limestone pavement. Coastal landscapes. Case study: Chesil Beach	Mountains and glacial landscapes. Freeze –thaw weathering.	Physical atlas skills Weird Weather: Sahara sand, Beast from the East. Recording weather, practical experience. Forecasting weather.	UK changeable weather - air masses, prevailing winds and ocean currents. Rain - the water cycle, clouds and relief rainfall.	Urban microclimates and urban heat islands. Climate graphs. Thematic maps – climate, rainfall and temperature.	Assessment

Year 7 Spring Term

Week 1/2	Week 3/4	Week 5/6	Week 7/8	Week 9/10	Week 11/12
Africa	Africa	Africa	Rivers	Rivers	Rivers
What is Africa like? African populations and landscapes. Map of Africa.	The Sahara and the Great Green Wall. Map skill: cross section of Kilimanjaro.	Kenya, a country of contrasts. Assessment: Kibera letter.	How rain gets to a river. Features of a river. Fluvial processes - erosion	Fluvial processes – transportation. Long profile of a river. Meanders and Ox bow lakes.	Waterfalls. Assessment: presentation – story of a pebble.

Year 7 Summer Term

Week 1/2	Week 3/4	Week 5/6	Week 7/8	Week 9/10	Week 11/12	Week 13/14
Flooding	Flooding	Flooding				
What is flooding? Cause of flooding. Hard and Soft engineering.	Effects of flooding. Bangladesh case study.	Cumbrian case study.	Field work. Flood management at Willen Lake. Planning. Field trip.	Willen lake write up. Primary data analysis, data presentation, conclusions.	Tourism	Tourism

