## Geography Curriculum Map Overview

Please note further information can be found in the Geography curriculum sequencing document

## Key Stage 3



KS3 Half term 1 Autumn 1		Half term 2	Half term 3	Half term 4	Half term 5	Half term 6	
		Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Geography	Students will be taught a sequence of lessons focusing on:  • Location and physical Geography of Africa • Biomes • Climate • Development • Botswana • South Sudan	references     Direction     Scale	Students will be taught a sequence of lessons focusing on:  Population distribution definitions Density in the UK Location and growth of Liverpool Map skills Greenfield and Brownfield sites	Students will be taught a sequence of lessons focusing on:  River Processes River Landforms Map skills Water cycle Causes of flooding Flood Management	Students will be taught a sequence of lessons focusing on:  Types of industry  Industry in the UK  Impact of industry on energy  Industry in China  Industry in USA	Students will be taught a sequence of lessons focusing on:   Coastal landforms  Map skills  Formby coast location  Threats to Formby coast  Management of Formby Coast  Enquiry	

KS3	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Year 8	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Geography	Students will be taught a sequence of lessons focusing on:  • Long term climate change • Current climate change causes and impacts • Responses to climate change	Students will be taught a sequence of lessons focusing on:  Sustainable development goals Food security and management  Water security and management	Students will be taught a sequence of lessons focusing on:  Development indicators  Mapping development  Malawi	Students will be taught a sequence of lessons focusing on:  • Globalisation • Fast Fashion – causes impacts and management	Students will be taught a sequence of lessons focusing on:  • Glacial processes • Glacial landforms • Tourism in the Lakes • Overtourism	Students will be taught a sequence of lessons focusing on:  • Weather and Climate in the UK  • What is a microclimate – School microclimate enquiry

KS3	Half term 1	Half term 2	Half term 3	Half term 4	Half term 5	Half term 6
Year 9	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
H Geography	Students will be taught a sequence of lessons focusing on:  • Location and benefits of the oceans • Ocean pollution, causes, impacts and management	Students will be taught lessons focusing on:  Plate Tectonic Plate boundar Location of vo earthquakes Measuring ear Preparing for a Causes, impact management of Earthquake Multi-hazard of Japan	s ies lcanoes and thquakes an earthquake ts and of the Turkey	Students will be taught a sequence of lessons focusing on:  Regions of Asia Physical Geography of Asia Climate and Biomes China – location, development and population distribution	Students will be taught a sequence of lessons focusing on:  • Impact of climate change on Yakutia • Arctic Ocean • Middle East – challenges • UAE – industrial growth	Students will be taught a sequence of lessons focusing on:  Sustainability Race to zero Sustainable schools enquiry



## Geography Curriculum Map Overview

Please note further information can be found in the Geography curriculum sequencing document

## Key Stage 4

KS4 Year 10	Half term 1 Autumn 1	Half term 2 Autumn 2	Half term 3 Spring 1	Half term 4 Spring 2	Half term 5 Summer 1	Half term 6 Summer 2
Geography	Students will be taught a lessons focusing on:  Location and charbiomes Factors affecting let UK biomes UK marine ecosys Deciduous woodla characteristics, characteristics, characteristics and management	racteristics of piomes tems ands – allenges and	Students will be taught a sequence focusing on:  Development indicators Reducing uneven develop India location Core and periphery in India Causes, impacts and manarapid development. Impacts of population strutechnology aid and geopodevelopment in India.	ment ia agement of acture,	Students will be taught a sequence of lessons focusing on:  • Water demand • Problems with water supply in UK and developing countries. • Changing water usage • Desalination • Water management in UK and China	Students will be taught a sequence of lessons focusing on: Global energy budget — air and ocean circulation Causes of long term and current climate change Impacts of climate change UK Climate Causes, impacts and responses to tropical cyclones. Causes, impacts and responses to drought

KS4	Half term 1	Half term 2 Half ter		Half term 5	Half term 6
Year 11	Autumn 1	Autumn 2 Sprin		Summer 1	Summer 2
Geography	Students will be taught a sequence of lessons focusing on:  • Location and growth of cities.  • Focusing on Liverpool and Sao Paulo;  • Location, site and situation, challenges and management	Students will be taught a sequence of leafocusing on:	• Students will be taught a sequence of Fieldwork — Coastal fieldwork and rural settlement enquiry	Revision	