

## Geography Curriculum 2022 – 2023

Year	Autumn	Spring	Summer
Group			
1	Weather and seasons	My school and where I live	Our Place in the world
	-Different types of weather	-Settlements in the UK (Differences	-Where are we in the world
	-The four seasons	between villages, towns and cities)	-Continents and oceans
	-Weather in the UK	-Where do I live?	-The United Kingdom (The UK
	-Investigating the climate (FW)	-Human and physical features of	countries and capitals, Seas and
		where I live (FW)	Oceans)
		-Where is our school?(FW)	-The North East region
		- What places are there in our school?	-Where is the UK in relation to
		(FW)	other countries?
2	What's it like in Africa?	Our World	Mapping and fieldwork
	A Non EU country study		
		- Continents and Oceans	-A local area study
	- Where is Africa?	- Why is the weather different in	-Physical and Human
	- What is Africa Like?	different places	Features of Ashington
	- What is Africa famous for?	- Climate extremes (The	- How parts of Ashington
	- Compare physical and human	North/South Poles)	have changed over time (e.g
	features of Africa to the UK.	- Climate Extremes (The Desert)	High street/Park)



3	Where I live	Changing jobs	Water and the water cycle
	-Where are we in the world?	- Different types of jobs	- The water cycle
	- Continents and oceans	- How jobs are changing (FW)	- Who uses water
	– Settlements in the UK	- Who do we trade with?	- Problems with water
	- H and P geography of UK	- Jobs for the future	- Solving the water problem
	- Problems in towns and cities		
	– Problems in the countryside		
4	Focus on Europe	Rivers and Mountains	Resources and trade
	-Where is Europe?	- Mountain landscapes in the UK	- Food around the world
	-What is it like in Spain?	- Features of mountain landscapes	- Minerals around the world
	-Comparing physical and human	- Long profile of the river	- Who do we trade with?
	features of Spain to the UK	- River landforms	- Trading in the future
5	Climate from around the world	Energy	Coasts
	-Understanding climate and the	- Why do we need energy?	- The NE coast
	equator	- Non – renewable – what's the	- Famous coastlines
	- Climate zones around the world	problem?	- Erosion on the coast
	– Hot deserts	- Renewable energy – looking to	- The disappearing coast
	-Temperate climates	the future	
	– Cold environments	- Conserving energy	



6	Hazardous World	Map Skills ( A local field study)	Ecosystems
	- Structure of the Earth	- Map symbols	-Global ecosystems
	- Plate boundaries	- Giving directions	-What is an ecosystem?
	- Earthquakes	- 4 and 6 figure grid references	-Physical features of the RF
	- Volcanoes	- Height on a map	-Human features of the RF
	- Protecting against hazards		-Future of the RF