Newton Tony Primary School CE VC Geography Curriculum Pathway

Hedgehogs EYFS Class: **Understanding the World (People and Communities)** Children know about similarities and differences between themselves and others, and among families, communities and traditions. **Understanding the World (The World)** Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another.

Term	Foxes class Y1/Y2		Squirrels class Y3/Y4		Badgers class Y5/Y6	
	Cycle A	Cycle B	Cycle A	Cycle B	Cycle A	Cycle B
Autumn Term	What is it like here? Children locate where they live on an aerial photograph, recognising features within a local context. Creating maps using classroom objects before drawing simple maps of the school grounds. Following simple routes around the school grounds and carrying out an enquiry as to how their playground can be improved.	Where am I? Locating the countries of the UK on a map, recognising features within the school grounds. Using directional language to explore the location of features on maps. Creating their own map using symbols to represent features and thinking about how places on the school grounds make them feel.	Why do people live near volcanoes? Children learn that the Earth is constructed in layers, and the crust is divided into tectonic plates. They study the formation and distribution of mountains, volcanoes and earthquakes and use Mount Etna to identify how human interaction shapes a volcanic landscape.	Who lives in Antarctica? Learning about how latitude and longitude link to climate and the physical and human features of polar regions with links to the explorer, Shackleton.	What is life like in the Alps? Considering the climate of mountain ranges and why people choose to visit the Alps; focusing on Innsbruck and looking at the human and physical features that attract tourists; investigating tourism in the local area and mapping recreational land use; presenting findings to compare the Alps to the children's own locality.	Why does population change? Investigating why parts of the world are more populated than others; exploring birth and death rates; social, economic and environmental push and pull factors; learning about the population in Britain and its impacts.
Spring Term	What is the weather like in the UK? Looking at the countries and cities that make up the UK, keeping a daily weather record and finding out more about hot and cold places in the UK.	Would you prefer to live in a hot or cold place? Introducing children to the basic concept of climate zones and mapping out hot and cold places globally. Looking at features in the North and South Poles and Kenya. Comparing weather and features in the local area. Learning the four compass points. Learning the names and locating the continents of our world.	Why are rainforests important to us? Developing an understanding of biomes, ecosystems and tropics; mapping features of the Amazon rainforest and learning about its layers; investigating how communities in Manaus use the Amazon's resources; discussing the global human impact on the Amazon; and carrying out fieldwork to compare and contrast two types of forest.	Are all settlements the same? Exploring different types of settlements, land use, and the difference between urban and rural. Children describe the different human and physical features in their local area and make land use comparisons with New Delhi.	Would you like to live in the desert? Exploring hot desert biomes and learning about the physical features of a desert and how humans interact with this environment.	Why do oceans matter? Exploring the importance of our oceans and how they have changed over time with a focus on the Great Barrier Reef, addressing climate change and pollution.

Summer Term	What can you see at the	What is it like to live in	Where does our food come	What are rivers and how	Where does our energy	Can I carry out an
	coast?	Shanghai?	from?	are they used?	come from?	independent
	Naming and locating	Using a world map to start	Looking at the distribution	Learning about rivers;	Learning about	fieldwork enquiry?
	continents and oceans of	recognising continents,	of the world's biomes and	their place in the water	renewable and non-	Observing,
	the world while revisiting	oceans and countries	mapping food imports from	cycle, the name and	renewable energy	measuring,
	countries and cities of the	outside the UK with a focus	around the world; learning	location of major rivers	sources, where they	recording and
	UK and surrounding seas.	on China. Children identify	about trading fairly, focusing	and how they are used.	come from and their	presenting a
	Children learn about the	physical features of	on Côte d'Ivoire and cocoa		impact on society, the	fieldwork study of
	physical features of the	Shanghai using aerial	beans; exploring where the		economy and the	the local area.
	Jurassic Coast and how	photographs and maps	food for the children's		environment.	
	humans have interacted	before identifying human	school dinners comes from			
	with this, including land	features, through exploring	and the argument of 'local			
	use and tourism.	land-use. They compare the	versus global'.			
		human and physical				
		features of Shanghai to				
		features in the local area				
		and make a simple map				
		using data collected through				
		fieldwork.				