

Geography – Yearly Whole School Overview

Year group	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	To be taught in any order: • Exploring maps • Outdoor adventures • Around the world					
Year 1		What is it like here? Locating where they live on an aerial photograph and 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.	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.			What is it like to live in Shanghai? Using a world map to start recognising continents, oceans and countries outside the UK with a focus on China. Children identify physical features of Shanghai using aerial photographs and maps before identifying human features, through exploring land- use. They compare the human and physical features of Shanghai to features in the local area and make a simple map using data collected through fieldwork.

	Would you prefe	to	Why is our world	What is it like to live by	
	live in a hot or co		wonderful?	the coast?	
	place?		Learning about the	Naming and locating	
	Introducing childr	an to	world's wonders, the	continents and oceans	
			names and locations of	of the world while	
	the basic concept climate zones and		the world's oceans and		
		and a second	considering what is	revisiting countries and	
	mapping out hot		unique about the local	cities of the UK and	
	cold places global	-	area.	surrounding seas.	
Year 2	Looking at feature		died.	Children learn about	
	the North and So	th		the physical features of	
	Poles and Kenya.			the Jurassic Coast and	
	Comparing weath			how humans have	
	and features in th			interacted with this,	
	local area. Learnii			including land use and	
	four compass poi			tourism.	
	Learning the nam				
	locating the conti	ients			
	of our world.				
	Are all settlemen	s the	Why do people live		
	same?		near volcanoes?		
	Exploring differer	:	Children learn that the		
	types of settleme	its,	Earth is constructed in		Who lives in
	land use, and the		layers, and the crust is divided into tectonic		Antarctica?
	difference betwee	n	plates. They study the		Learning about how latitude and longitude
Year 3	urban and rural.		formation and		link to climate and the
Teal 3	Children describe		distribution of		physical and human
	different human a		mountains, volcanoes		features of polar
	physical features in their local area and make land use comparisons with New Delhi.		and earthquakes and		regions with links to the
		d	use Mount Etna to		explorer, Shackleton.
			identify how human		
		New	interaction shapes a		
			volcanic landscape.		

	What are rive	rs and Why are rainforests			
		···· / · · · · · · · · · · · · · · · ·		Where does our food	
Year 4	how are they Learning about their place in t cycle, the nam location of ma and how they	t rivers; 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		come from? Looking at the distribution of the world's biomes and mapping food imports from around the world; learning about trading fairly, focusing on Côte d'Ivoire and cocoa beans; exploring where the food for the	
		impact on the Amazon; and carrying out fieldwork to compare and contrast two types of forest.		children's school dinners comes from and the argument of 'local versus global'.	
Year 5	Why do ocean matter? Exploring the importance of oceans and ho have changed with a focus o Great Barrier H specifically ad climate chang pollution.	our w they over time n the Reef, dressing	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.		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.

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Year 6	Why does population change? Investigating why certain parts of the world are more populated than others; exploring birth and death rates; discussing social, economic and environmental push and pull factors; learning about the population in Britain and its impacts.		Where does our energy come from? Learning about renewable and non-renewable energy sources, where they come from and their impact on society, the economy and the environment.	Can I carry out an independent fieldwork enquiry? Observing, measuring, recording and presenting their own fieldwork study of the local area.	
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