



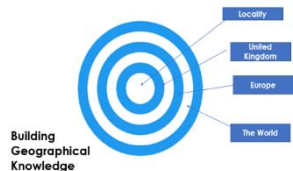
Geography Long Term Plan



Phase	Autumn		Spring		Summer		
Nursery	<u>Martha Maps it out</u>	Maps and drawing maps of my world Seasonal changes/ walk	<u>Where does it live?</u>	Habitats- where I live/ where do some animals live? Mapping the spring walk	<u>Houses and Homes</u>	Different types of houses and homes in our area- streets roads shops	
Rec	<u>Me on the map</u>	Maps linked to stories/ routes linked to local area Seasonal change Autumn	<u>That's not my traditional tale</u>	Maps linked to stories/ routes linked to UK- London Seasonal changes winter Comparing different places	<u>My Beautiful World</u>	Globes/ maps of the world/ Seaside holidays/ coasts Seasonal changes spring	
KSI	A	<u>Planning a safe route for Scaredy Squirrel</u>	(Village/school) OS symbols Maps and planning routes	<u>Town or city - what is the difference?</u>	Local Area including St Helens compared to a city (Liverpool) Land use	<u>The UK coast</u>	Village/ town comparison- coast
	B	<u>Hot and cold areas of the world</u>	Polar regions Continents Oceans	<u>Why does it matter where my food comes from?</u>	Farming around the world. Weather and seasons	<u>Carr Mill and Tanzania: a comparison across the world</u>	Non-European Comparative study: Carr Mill and Arise School in Tanzania
LKS2	A	<u>The East Lancs: Lifeline to St Helens</u>	Local: Town/city - trade links. OS Symbols Changes over time	<u>UK Discovery</u>	City/town> county> region> country Topography of UK Settlements on Rivers	<u>Extreme Earth</u>	Volcanoes/ earthquakes Ring of fire Life near a volcano/ Italy Biomes
	B	<u>Life across the Atlantic</u>	Human and physical features of North and South America Location and place knowledge	<u>North American Road trip</u>	North America geographical regions Position in the world Ports Tourism	<u>Discovering Europe</u>	UK/ Europe Focus on a region in Greece
UKS2	A	<u>Liverpool: A local city study</u>	Northwest region OS Human and physical/topographical of the region Main rivers/canals/railways Changes and development over time& figure grid references	<u>Oceans - why are they so important?</u>	Ocean topography Location and place knowledge of the oceans Gyres/ currents Plastic pollution	<u>Journey across the world with Darwin aboard the HMS Beagle</u>	Time zones/ Position in the world Mapping journeys
	B	<u>Mountains, Rivers, and the water cycle</u>	The interconnecting link of the water cycle to the ocean. Locations of main rivers and mountains and oceans	<u>Fantastic Forests</u>	UK/ World-South America Deforestation Location of Amazon basin Biomes Sustainability	<u>Global Caretakers: Human impact on the natural world.</u>	The effect humans have on the physical Biomes Distribution of resources Climate zones

Main unit

focus



Local area

UK

Europe

World

The study of geography is about more than just memorising places on a map. It's about understanding the complexity of our world, appreciating the diversity of cultures that exist across continents. And in the end, it's about using all that knowledge to help bridge divides and bring people together.

