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	AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
NURSERY	My Classroom	Where do I live?	Recounting an event		Our Local Area	All about a farm!
	Children to learn how to navigate around their classroom environment learning where to find things and where they enjoy playing.	Talk about the house/ apartment where you live. How is it the same/ different from an owl house? Discuss the homes of different people/ animals.	Orally recount our visit to the shop. (First, next, after that, finally).		Investigate the local area including where school is in comparison to the market (what did we notice on our way to the market?)	How is a farm different to Longsight? (similarities/ differences)
RECEPTION	Map of local area	World Foods	Local Transport		Africa-wild animals	
	Story maps – journey from school to a bakery.	Where does a pineapple come from? Children will create a class factfile about world foods	Transport around our city Contrast old buses versus new ones.		Where do wild animals live?	
YEAR 1	Geographical skills Field Work			Locational Knowledge	Physical Geography	
	Field Work: School Grounds Map and compass directional work: use simple compass directions (North, South, East, West). Locational and directional language (Near, Far, Left, Right) What is the geography of our school?			Name, locate and identify characteristics of the 4 countries and capital cities of The UK and its surrounding seas. Compare cities, towns and villages. What are the similarities and differences of London & Belfast?	Identify seasonal and daily weather patterns in UK How does the weather affect our lives?	
YEAR 2	Physical and Human Geographical Skills			Locational knowledge Physical knowledge	Place knowledge	

	Fieldwork		Geographical Skills	Human and physical	
	Field Work: Local Park		The Seven Continents	features Comparative study of	
	Held Work. Education		The five oceans	Non- European Country Study and Longsight	
			37 2 %,		
	Human and physical features of our immediate surrounding environment		Identify seasonal and		
	Use aerial photographs and		daily weather patterns in the United Kingdom and the location of hot and	How does this country	
	plan perspectives to recognise landmarks and		cold areas of the world in	(Teacher choice based	
	basic human and physical		relation to the Equator and the North and South	on children's interests) compare with where I	
	features; devise a simple map; and use and		Poles.	live?	
	construct basic symbols in a		How do we identify hot		
	key.		and cold areas of the world?		
	What is the geography of where I live? (Longsight based)		world?		
YEAR 3	Locational Knowledge	Locational Knowledge			
	Skills	Physical Geography		Physical Geography	
	Field work	Triysical Geography			
	Field Work: Compare Formby to Longsight	Antarctica		Rivers and Mountains	
	Tomby to Longsigni	Know location of Arctic and		Raway (
	Name and locate counties	Antarctic circles		Describe and	
	and cities of the United Kingdom, geographical	Describe and understand key aspects of physical		understand key aspects of: rivers (River Irwell) &	
	regions and their identifying	geography		mountains (Snowdon)	
	human and physical characteristics.	What are the physical characteristics that make up		What is a river?	
	How does City living compare to the coast?	The Antarctica?		Why are mountains so important?	
YEAR 4	Locational Knowledge	A local history study		Physical & Human	Physical & Human
	Geographical mapping and skills	Similarity/Difference History / Geography		Geography	Geography Locational Knowledge

	Countries of the World Locate the world's countries, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. Why are gorillas native to certain countries?	Use fieldwork to observe, measure, record and present the human and physical features in Bellvue using a range of methods, including sketch maps, plans and graphs, and digital technologies How did the circus change our local area?			Earthquakes and Volcanoes Types of settlement and land use. Physical geography, including: volcanoes and earthquakes Human geography, including: types of settlement and land use. How do people live with earthquakes	Brazil & Amazon Rainforest South America Understand geographical similarities and differences through the study of human and physical geography of Brazil & Manchester Climate zones, rivers, water cycle, biomes and vegetation belts
YEAR 5	Locational Knowledge	Physical & Human Geography		Physical Geography	(Christchurch) and volcanoes (Mount Vesuvius?)	What physical and environmental feature create a rainforest?
		Locational Knowledge History / Geography				
	Canada (Niagara Falls) Compared with Yorkshire (Gaping Gill) Understand geographical similarities and differences through the study of human and physical geography of Ontario (Canada) and Ingleborough (Yorkshire) How Does Niagara Falls compare to a local waterfall (Gaping Gill, Yorkshire)?	Understand geographical similarities and differences through the study of human and physical geography in a region in in a European country (Athens) What physical and environmental features are there in Athens?		A comparison of Afghanistan and the UK Geography. Landscape and Land use Identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers) How does the physical landscape of Afghanistan compare to where I live?		
YEAR 6		Locational Knowledge	Locational Knowledge		Geographical Skills	
					Fieldwork	

	Human & Physical	
	Geography	
Location of Endangered Animals	Trade & Settlements	Land and Ocean pollution
Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctica Circle, the Prime/Greenwich Meridian and time zones. How is climate change affecting our world?	A study of economic activity including trade links, trade routes past and present. Industrial revolution. Name and locate counties of the UK and geographical regions, particularly in relation to agriculture. Distribution of natural resources including energy, food, minerals and water	Use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied Location of tropical seas. How are we damaging our world?
	What is meant by international trade? Why does the UK trade with other countries?	