Long Term Plan for Geography Nursery

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions			Is it raining today? Why are my fingers cold?	Is the grass starting to grow?	What are the wonders of Tyldesley?	Where are we going?
				What comes out of an egg?		
Key Learning			Weather It's Cold	Spring New Life	Our Town Tyldesley	Out and About
EYFS Statements			 Talks about the natural world and how and why things happen and the different weather we experience. Talks about how the different weather affects our behaviour. 	 Can talk about some of the things they have observed such as plants and animals, natural and found objects. Developing an understanding of growth, decay and changes over time. Can talk about how they have grown and changed since birth. 	 Notices detailed features of objects in their environment. Can talk about the different buildings in their local. environment and the purpose they serve e.g our home and school. 	 Can comment and ask questions about aspects of their familiar world such as the place where they live or the natural world. Can use terms to distinguish a variety of places e.g. town, countryside, coastal areas.

Long Term Plan for Geography Reception

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions	What makes me marvellous?	What is there to celebrate?		What are the secrets of the garden?	What lives in the blue planet?	
Key Learning	All About Me	Celebrations		Minibeasts/ growing	Under the sea	
EYFS Statements	 Can join in with family customs and routines. Can talk about past and present events in their own lives and in the lives of family members. Can make observations in own immediate and local environment. 	Can talk about similarities and differences between themselves and others, and between families, communities and traditions e.g. Remembrance, Guy Fawkes and Christmas.		 Looks closely at similarities, differences, patterns and change. They make observations of animals, insects and plants and explain why some things occur and talk about changes. 	 They make observations of sea creatures and explain why some things occur and talk about changes. Can compare between local environment and the wider world and explain how or why things are similar or different. 	

Long Term Plan for Geography Year 1 and Year 2

	2020-2021								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Key	Why do leaves fall		How is Blackpool different		Why can't a meerkat live				
Questions	in autumn?		from Tyldesley?		in the North Pole?				
Key	Weather and the		Seaside resorts in the UK:		Hot and Cold areas				
Learning	United Kingdom		Blackpool focus		of the world				
Narional	Identify seasonal and		Use aerial		Name and locate the				
Curriculum	daily weather patterns		photographs and plan		world's seven				
objectives	in the United		perspectives to		continents and five				
	Kingdom.		recognise landmarks		oceans.				
	Use simple fieldwork		and basic human and		Identify the location of				
	and observational		physical features;		hot and cold areas of				
	skills to study the		devise a simple map;		the world in relation				
	geography of our		and use and construct		to the Equator and the				
	school and its grounds		basic symbols in a key.		North and South				
	and key physical		Use basic geographical		Poles.				
	features of the		vocabulary to refer to		 Use world maps, 				
	surrounding		key physical features		atlases and globes to				
	environment e.g.		e.g. beach, coast, sea,		identify the countries,				
	looking at weather		cliff and key human		continents and oceans				
	and rainfall.		features e.g. town,		studied.				
	 Name (Y1 & Y2 focus), 		house, harbour, port		Use aerial				
	locate (Y2 focus) and		and shop.		photographs and plan				
	identify characteristics		 Use simple compass 		perspectives to				
	of the four countries		directions (North,		recognise landmarks				
	and capital cities of		South, East and West)		and basic human and				
	the United Kingdom		and locational and		physical features.				
	and its surrounding		directional language		Use geographical				

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atlases and globes to identify the UK, its	far; left and right], to describe the location of features and routes on a map.	key physical and human features.
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Long Term Plan for Geography Year 1 and Year 2

			2021-2022			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key	Where in the world is the		What is interesting		Where would I prefer to	
Questions	United Kingdom?		about Tyldesley?		live: Tyldesley or	
					Chembakolli?	
Key	Map work to develop		Our locality		Compare our locality with	
Learning	knowledge of the UK and		,		non-European locality:	
	wider world				India	
Narional	 Name, locate and 		 Use simple fieldwork 		 Understand 	
Curriculum	identify characteristics		and observational		geographical	
objectives	of the four countries		skills to study the		similarities and	
	and capital cities of		geography of their		differences through	
	the United Kingdom		school and its grounds		studying the human	
	and its surrounding		and the key human		and physical	
	seas.		and physical features		geography of a small	
	 Use world maps, 		of its surrounding		area of the United	
	atlases and globes to		environment.		Kingdom, and of a	
	identify the United		Use simple compass		small area in a	
	Kingdom and its		directions (North,		contrasting non-	
	countries, as well as		South, East and West)		European country.	
	the countries, continents and oceans		and locational and		Use basic geographical	
			directional language		vocabulary to refer to	
	studied.		[for example, near and		key physical features	
	Name and locate the		far; left and right], to describe the location		e.g. mountain, valley,	
	world's seven		of features and routes		forest, hill, soil, river	
	continents and five				and vegetation and key human features	
	oceans.		on a map.		e.g. village, farm,	
	Use simple compass directions (North		Use geographical			
	directions (North,		vocabulary to refer to		office, city and factory.	

'Never settle for less than your best'

South, East and West) and locational and directional language [for example, near and far; left and right], to describe locations on a map.	key human and physical features. Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features:	 Use world maps, atlases and globes to identify the countries and continents studied. Name and locate the world's seven continents and five
	devise a simple map; and use and construct basic symbols in a key	oceans (recap).

Long Term Plan for Geography Year 3 and Year 4

			2020-2021				
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1 Summer 2		
Key Questions			Why is Manchester such a cool place to live?		Why do so many people go to the Mediterranean for their holidays?		
Key Learning			Manchester		Mediterranean Understanding geographical similarities and differences		
Narional Curriculum objectives			 Name and locate cities of the United Kingdom identify, describe and understand key human characteristics of Manchester e.g population, types of settlement, trade and land use. Land use patterns and changes over time. Observe, record and present features using fieldwork e.g. sketch maps. Use maps, atlases, globes and digital/computer mapping to describe features studied. 		 Europe (including the local lidentify the position and Northen Hemisphere, Son Tropics of Cancer and Calling the Local limits and Understand Collimate Zones. Understand geographical between a region of UK Mediterranean. Compar geography in specific pla Use maps, atlases, globe 	d significance of Equator, buthern Hemisphere and the apricorn. d some key aspects of al similarities and differences and a region of the the human and physical aces chosen.	

Long Term Plan for Geography Year 3 and Year 4

	2021-2022								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Key Questions		What makes the Earth angry?	What makes the North West of England so special?	Why is the River Mersey so important to Liverpool?					
Key Learning		Mountains, volcanoes and earthquakes	The North West of England	River Mersey					
Narional Curriculum objectives		 Understand key aspects of mountains, volcanoes and earthquakes. Use of atlases, globes and digital/ computer mapping to describe features studied. Use of 4 figure grid references to build knowledge of wider world. 	 Locate counties and geographical regions of the UK. Identify key human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these aspects have changed over time e.g. conservation of environments. Use maps, atlases, globes and digital/computer mapping to describe features studied. Use of 4 figure grid 	 Significance of rivers in relation to economic activity, trade links and the distribution of natural resources including energy, food, minerals and water. Land use. Use maps, atlases, globes and digital/computer mapping to describe features studied. Changes in rivers over time. 					

references, symbols and keys to build knowledge of the UK. Use the eight points of a compass. Name and locate hills, mountains, coasts and rivers on maps (e.g Lake District).

Long Term Plan for Geography Year 5 and Year 6

	2020-2021								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Key	Would I prefer to live in		What's fascinating about	Why should the rainforest					
Questions	Greater Manchester or		Brazil?	be important to us all?					
	Gywnedd?								
Key	Map skills		South America:	Rainforests					
Learning			Brazil focus						
Narional	Use fieldwork to		Locate the world's	Identify the position					
Curriculum	observe, measure,		countries, using maps	and significance of					
objectives	record and present		to focus on South	latitude, longitude,					
	the human and		America,	Equator, Northern					
	physical features in		concentrating on	Hemisphere, Southern					
	the local area using a		environmental	Hemisphere, tropics of					
	range of methods,		regions, key physical	Cancer and Capricorn,					
	including sketch maps,		and human	Arctic and Antartic					
	plans and graphs, and		characteristics,	Circle.					
	digital technologies.		countries and major	Use maps, atlases,					
	 Understand 		cities.	globes and					
	geographical		 Identify the position 	digital/computer					
	similarities and		and significance of	mapping to locate					
	differences through		latitude, longitude,	countries and describe					
	the study of human		Equator, Northern	features studied.					
	and physical		Hemisphere, Southern	Describe and					
	geography.		Hemisphere, the	understand biomes					
	Use the eight points of		Tropics of Cancer and	and vegetation belts.					
	a compass, six-figure		Capricorn, Arctic and	Extend knowledge of					
	grid references,		Antarctic Circle.	the wider world by					
	symbols and keys		Zoom into Brazil.	learning about the					
	(including the use of		 Use maps, atlases, 	location and					

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Ordnance Survey		globes and	characteristics of	
maps) to build		digital/computer	rainforests in the	
knowledge of the		mapping to locate	world.	
United Kingdom and		countries and describe	 Trade links (Fairtrade) 	
Wider World.		features studied.	and distribution of	
 Use maps, atlases, 		 Describe and 	natural resources.	
globes and		understand key		
digital/computer		aspects of human and		
mapping to describe		physical geography (in		
features studied.		relation to Brazil).		

Long Term Plan for Geography Year 5 and Year 6

			2021-2022			
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Key Questions		Will I ever see the water I drink again?			What's unique	about the USA?
Key Learning		Water			Region/s of the USA to d	SA levelop understanding of ities and differences
Narional Curriculum objectives		 Describe and understand key aspects of the water cycle. Describe and understand key aspects of rivers e.g river formation and the journey of a river. Describe and understand key aspects of human and physical geography in relation to water e.g. know how water can be use to help provide energy, understand issues surrounding flooding and drought. 			Hemisphere, the Tropics Arctic and Antartic circle Meridian and time zone Locate USA in relation to USA. Develop understan similarities and difference USA to a region in the U Identify environmental r human characteristics, co Look at distribution of n energy, food, minerals & Use maps, atlases, globe mapping to locate count studied.	chen Hemisphere, Southern of Cancer and Capricorn, et the Prime/ Greenwich of (including day and night). This. Look at region/s of ding of geographical ces e.g. compare region in K. regions, key physical and countries, and major cities. Catural resources including to water. The sand digital/computer cries and describe features rences, symbols and key to