St George's Central CE Primary School and Nursery

Nursery	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Nursery Geography
	What happens in autumn?		Is it raining today?	Is the grass starting to grow?	What are the wonders of Tyldesley?	Where are we going?	knowledge and skills vocabulary
	weather		clouds	growth	nursery	travel	Comparisons
	change		rain	root	school	train	same
	dying		drizzle	shoot	houses	aeroplane	different
	leaves		flood	flower	apartments	coach	similar
	crispy		puddles	bud	shops	bus	then
	wind				church	countryside	now
	night time				park	city	before
	dark				road	town	after
					map	seaside	next
					direction	coast	
							<u>Seasons</u>
							Autumn
							Winter
							Spring
							Summer
			Why are my fingers cold?				
			snow				
			frost				
			ice				
			hailstones				
			freezing				
			frozen				
			South Pole				
			North Pole				

Progression of Geography Vocabulary 2024-2025

'Never settle for less than your best'

Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Reception Geography
			Do dinosaurs exist?	What are the secrets	What lives in the blue	Who are your favourite	knowledge and skills
				of the garden?	planet?	story characters?	vocabulary
			places	trees	oceans		<u>Comparisons</u>
			town	leaves	sea		same
			village	change	land		different
			road	weather	earth		similar
			path	growth	materials		then
			houses	decay	habitats		now
			buildings	bulbs	animals		before
			maps	seeds	diagrams		after
			position	living things	man-made		next
			old	life-cycle	natural		
			new	nocturnal			<u>Seasons</u>
							Autumn
							Winter
							Spring
							Summer
Year 1/2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Year 1/2 Geography
	How do seasons		How is Blackpool		What are the		knowledge and skills
	change in the UK?		different from		similarities and		vocabulary
			Tyldesley?		differences between		
					the Kalahari Desert		
					and polar regions?		
	United Kingdom		cliff		North Pole		Locational
	island		ocean		climate		Equator
	temperate		island		temperature		North Pole
	temperature		tourist attraction		hemisphere		South Pole
	weather forecast		lighthouse		desert		continent
	weather		beach		adaptaions		ocean
	season		resort		region		sea
	city		tide		Kalahari Desert		island
	country		coast		equator		North
					South Pole		South
							East
							West

							Physical seasons beach cliff coast forest hill mountain inland coastal <u>Human</u> city town village factory farm house office port harbour shop <u>Weather</u> seasons rain snow
							sun fog
Year 3/4	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Year 3/4
			Why is Manchester a unique place to live?		What attracts tourists	to the Mediterranean?	Geography knowledge and skills vocabulary
			city contrast settlement diversity trade infrastructure land use location population		European Union Oia equator region climate zone Greek Islands Mediterranean Sea	European Union Oia equator region climate zone Greek Islands Mediterranean Sea	Locational Equator North Pole South Pole Northern Hemisphere Southern Hemisphere Tropic of Cancer Tropic of Capricorn Mediterranean Europe

							Climate Zones: -polar -temperate -arid -tropical Names of European: -countries -cities -flags -currencies -governments
Year 5/6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Year 5/6 Geography
	Would I prefer to live in		What is fascinating	Why should the			knowledge and skills
	Greater Manchester or		about Brazil?	rainforest be important			vocabulary
	Gwynedd?			to us all?			
	Greater Manchester		street children	canopy			Locational
	rural		Amazon Rainforest	biodiversity			8 compass points latitude
	urban		sparsely populated	vegetation belts			longitude
	land use		inhabitant	extinction			Equator
	region		Caatinga	temperate			Northern Hemisphere
	cartographer		Brasilia	biomes			Southern Hemisphere
	scale		Favela	indigenous			Tropic of Cancer Tropic of Capricorn
	route		Pampas	endangered			Arctic Circle
	aerial			deforestation			Antarctic Circle
	photograph			understory			Time Zones:
	grid reference			emergent			-Prime/Greenwich -Meridian
	Gwynedd						Industry
							natural resources import
							export
							trade
							economy Fair Trade
							Biomes:
							-Tundra
							-Taiga
							-Grasslands
							-Temperate Forest -Deciduous Forest
							-Chaparral
							-Desert
							-Desert-Scrub
							-Savannah
							-Rainforest
							-Alpine

Headteacher: Mr M Grogan

St George's Central CE Primary School and Nursery

Nursery	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Nursery Geography
	What happens in Autumn?		Is it raining today?	Is the grass starting to grow?	What are the wonders of Tyldesley?	Where are we going?	knowledge and skills vocabulary
	weather		clouds	growth	nursery	travel	Comparisons
	change		rain	root	school	train	same
	dying		drizzle	shoot	houses	aeroplane	different
	leaves		flood	flower	apartments	coach	now
	crispy		puddles	bud	shops	bus	before
	wind				church	countryside	after
	night time				park	city	next
	dark				road	town	Autumn
					map	seaside	Winter
					direction	coast	Spring
							Summer
			Why are my fingers				
			cold?				
			snow				
			frost				
			ice				
			hailstones				
			freezing				
			frozen				
			South Pole				
			North Pole				

Progression of Geography Vocabulary 2025-2026

'Never settle for less than your best'

Reception	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Reception Geography
			How has Tyldesley	What are the secrets	What lives in the blue		knowledge and skills
			changed in 50 years?	of the garden?	planet?		vocabulary
			places	trees	oceans		Comparisons
			town	leaves	sea		different
			village	change	land		similar
			road	weather	earth		then
			path	growth	materials		before
			houses		habitats		after
				decay	animals		
			buildings	bulbs			next
			maps	seeds	diagrams		Autumn
			position	living things	man-made		Winter
			old	life-cycle	natural		Spring
			new	nocturnal			Summer
							Seasons
Year 1/2	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Year 1/2
							Geography
	Where in the world is		What is interesting		Where would I prefer to		knowledge and skills
	the United Kingdom?		about Tyldesley?		live: Tyldesley or		vocabulary
					Chembakolli?		
	United Kingdom		street		European		Locational
	ocean		road signs		settlement		Equator
	capital city		church		vegetation		North Pole
	sea		post office		valley		South Pole
	conintent		supermarket		poverty		continent
	country		map		drought		ocean
	direction		symbol		climate		sea
	compass		address		tribe		island
	location		post code		India		compass
	symbol		urban		Asian		map
			rural				north
							south
							east
							west
							left
							right
							Physical
							beach
							cliff

							coast forest hill mountain <u>Human</u> city town village factory farm house office port harbour shop
Year 3/4	Autumn 1	Autumn 2 How does tectonic activity affect the Earth? eruption fault saturated tectonic plates landslide magnitude extinct dormant core lava magma tsunami aftershock	Spring 1 What makes the North West of England so special? Ordnance Survey river coast mountain hill conservation county region environment grid reference symbol	Spring 2 Why is the River Irwell so important to Manchester? tourism natural resources trade link industrial economic activity meander source mouth river	Summer 1	Summer 2	Additional Year 3/4 Geography knowledge and skills vocabulary Locational Equator North Pole South Pole Northern Hemisphere Southern Hemisphere Southern Hemisphere N, S, E, W NE, NW, SE, SW <u>Earth</u> mantle core crust tectonic erupt fault lines Richter scale plate <u>Water Cycle</u> Settlement river mouth meander stream source

Year 5/6	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	Additional Year 5/6 Geography knowledge and skills
		How does the water cycle work?			What is unique	What is unique about the USA?	
		estuary transpiration evaporation condensation precipitation deposition delta tributary erosion ox bow lake				f Cancer zone /stone al Park f Liberty do Rockies sin Desert al park an state	Locational 8 compass points latitude longitude Equator Northern Hemisphere Southern Hemisphere Tropic of Cancer Tropic of Capricorn Arctic Circle Antarctic Circle Time Zones: Prime/Greenwich Meridian Mountains mountain range mountain peak summit base face slope valley settlement Water Cycle river mouth confluence meander stream estuary tributary source flood plain precipitation evaporation vapour condensation run-off