

GEOGRAPHY CURRICULUM

INTENT

The following document shows when Geography will be covered at St Wilfrid's as well as the key knowledge that children need to have to achieve the expected standard in Geography. The key assessment questions will enable teachers to make a solid judgment on whether the child is working towards, meeting, or exceeding age-related expectations in Geography. When making a judgement, teachers may also take into account any fieldwork skills the children have demonstrated when on residential or taking part in map activities around school.

Autumn Term

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Our World	Our School				Mountains	Population
Autumn 1							
	Can they find information	Can they explain what an				Can they explain how a	Can they explore where
	on a simple map?	address is?				mountain is formed?	people are distributed
							globally?
	Can they name some	Can they name the 4				Can they name where the	Do the color consults
	different countries?	compass points?				major mountain ranges in the world are?	Do they know why populations change?
	Can they find the UK on a	Can they create a map of a				the world are:	populations change:
	map of the world?	familiar area and name the				Can they name 5 famous	Can they use a population
		different features?				mountains and find facts	pyramid?
	Can they name some	Can the sectional leave feet week				about each one using a	Do the sulve south s
	similarities and differences between life in England	Can they find key features on a map of the school and				range of sources?	Do they know the challenges a growing
	and life in other countries?	local area?				Can they investigate the	population can present?
Sticky						different climates of the	
knowledge		Can they identify the main				mountains?	Can they explore the
Kilowicusc		physical and human				Con the constain when	challenges of people living in slums?
		features of the school?				Can they explain why mountain ranges make	in siums?
		Can they name different				popular tourist	Do they know what is
		features on a map using a				destinations?	meant by an aging
		key?					population?
						Can they evaluate the	Can they review the
						positive and negative effects of tourism on	challenges of food
						mountain environments?	production and
							distribution?
							Can they explore the
							population in the UK?
		Town, City, Village, Aerial				Altitude, Ascent,	Population, population
		view, countryside, house,				Avalanche, Erosion, Gorge,	growth, annual, million,
		symbols, fieldwork, plan,				Mountain Range, Slope,	billion, increase, decrease,
		address, compass, school, travel, observe, route,				Summit, Tectonic plates, Valley	population density, percentages, comparison,
		map, key, distance				valley	birth rate, death rate,
		.,, .,,					natural increase, natural
Key vocabulary							decrease, life expectancy,
							industrial revolution, social
							factors, economic factors, population trends,
							population trends,
							negative impact, positive
							impact, particulate matter,
							favela, slum,

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
			Our wonderful world	Where on Earth are	How does water go	How is our Country	
Autumn 2				we?	round and round?	changing?	
						Local study	
			Can they recognise the	Can they describe the	Can they name and locate	Can they name and locate	
			continents and oceans of	relationship between	the UKs most significant	the counties and cities of	
			the world?	globes and world maps?	river and mountain	the UK?	
					environment?		
			Can the children name a	Can they locate the		Can they identify human	
			fact about each of the	equator, northern and	Can they describe and	and physical characteristics	
			seven continents of the	southern hemispheres,	name the key landscape	and key topographical	
			world?	tropics of cancer and	features of river and	features (including hills,	
				Capricorn, north and south	mountain environments in	mountains, coasts and	
			Can the children identify	poles and arctic and	the UK?	rivers) of the local area?	
			the 4 main climate zones	Antarctic circles on world	Courth our oursis in the court of	Courth our sounds in heavy the	
			and locate these on a map of the world?	maps and globes?	Can they explain the water cycle?	Can they explain how the geography of Calverton has	
			of the world?	Can they describe	cycle:	changed over time and	
			Can they identify animals	longitude and latitude?	Can they describe the	why?	
			that live in each of the 4	longitude una lutitude.	processes associated with	y.	
			climate zones?	Can they locate	rivers and mountains	Can they use maps, atlases,	
				prime/Greenwich meridian	(erosion and shape of	globes, city, and	
Sticky			Can they identify human	on a globe and world map?	mountains)?	digital/computer mapping	
knowledge			and physical features from			to locate countries and	
			aerial photographs?	Can they describe day and		describe features?	
				night in relation to the			
				earth's rotation on its own		Can they use 8-points of a	
				axis?		compass, 4 and 6-figure	
						grid references, symbols and key to build their	
						knowledge of the United	
						Kingdom and the wider	
						world?	
						Can they use fieldwork to	
						observe, measure, record	
						and present the human	
						and physical features in the	
						local area using a range of	
						methods, including sketch	
						maps, plans and graphs and digital technologies?	
			Land, sea, continents,	Antarctic Circle, Arctic	Altitude, channel,	City, continent, country,	
			oceans, countries,	Circle, Compass points,	condensation, confluence,	county, GPD, Great Britain,	
			landmarks, human	day, equator, global	erosion, estuary,	human feature, industry,	
Key vocabulary			features, physical features,	positioning system,	evaporation, glacier,	mountain, north, south,	
, ,			climate, cold, temperate,	international date line,	infiltration, peak,	east, west, physical	
			warm, tropical, hot, cold,	lines of latitude and	percolation, precipitation,	feature, region, river,	
			River Thames, parks, lakes,	longitude, night northern	river, run off, scree, source	settlement, The British	

	trees, bridge, buildings,	hemisphere, north pole,	Isles, The United Kingdom	
	houses, football ground,	ordinance survey grid	of Great Britain and	
	roads, boats, railway line	references, prime	Northern Ireland, town,	
		meridian, southern	village	
		hemisphere, south pole,		
		time zone, tropic of cancer,		
		tropic of Capricorn.		

Spring term

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Animals around the	Wonderful Weather					The United Kingdom
Spring 1	World						Coastal and local
							areas
	Can they explore other	Can they name 4 types of					Can they identify and
	countries that animals come from?	weather that happen in the UK?					describe key geographical features of the United
	come from?	the UK?					Kingdom?
	Can they name animals	Can they say how the					g
	that come from other	weather changes					Can they identify and
	countries?	throughout the year –					locate the main countries
	Can they explain why	Seasons?					of the United Kingdom?
	animals live in different	Can they recognise					Can they locate and
	countries?	weather symbols?					identify towns and cities in
							the UK?
		Can they explain some dangers of weather?					Can they find out about
		dangers of weather:					the hills and mountains of
		Can they use a world map					the UK?
Key knowledge		to identify the UK and					
		begin to locate other countries?					Can they find out about the seas and coasts of the
		countries:					UK?
		Can they locate hot and					J
		cold countries of the					Can they identify the major
		world?					rivers of the UK?
		Can they make					
		comparisons between					
		different places studied?					
		Can they say how the					
		weather affects us in the					
		clothes we wear, how we					
		travel and the things we					
		do?					
		Rain, Sleet, Snow, Wind, Cloud, Sunshine, Fog,					United Kingdom, England, Ireland, Northern Ireland,
		Thunderstorm, Spring,					Scotland, Wales, Great
		Summer, Autumn, Winter,					Britain, Towns, Cities,
		hot, cold, forecast,					Region, Counties, hill,
Key vocabulary							mountain, coastline, oceans, beaches, erosion,
							river, mouth, delta,
							tributaries, London,
							Edinburgh, Belfast, Cardiff,
							Isle of Wight, Orkney

			Islands, Shetland Irelands,
			Isle of Man, Scafell Pike,
			Ben Nevis, Snowdon, Slieve
			Donard, sand, cliff, cave,
			arch estuary, Beach,
			pebbles, coast, stack, bay,
			harbour, headland, docks,
			tide, source,

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Spring 2			Oceans and seas.	Is Climate Cool?	Can the Earth shake,	What is Greece like	
Spring 2					rattle and roll?	today?	
			Can they explain what an	Can they indicate the	Can they describe the	Can they locate Greece	
			ocean is?	tropical, polar and	effects of earthquakes	on a map?	
				temperate climate zones	and volcanic eruptions?	6 11	
			Can they locate the oceans of the world?	on a globe and a map?	Can than aire manage	Can they name some of	
			oceans of the world?	Can they describe the	Can they give reasons why people choose to live	the countries that border Greece?	
			Can they identify why	characteristics of tropical,	in earthquake zones, and	Greece:	
			oceans are important?	temperate and polar	volcanoes?	Can they name and locate	
			occans are important.	zones?	70.00.1000.	the Human and Physical	
			Can they name some		Can they locate the most	features?	
			animals that live in our	Can they explain the	active earthquake and		
			oceans?	difference between	volcanic areas?	Can they identify the	
				weather and climate?		climate zones in Greece?	
			Can they identify why		Can they name an		
Key vocabulary			oceans are under threat?		example of a volcanic	Can they explain why	
					eruption and major	Greece is a popular	
			Do they know how people		earthquake disaster?	tourist destination?	
			are trying to protect our oceans?			Can they explore what	
			oceans:			the food is like in Greece?	
						the rood is like in dreete:	
						Can name and locate at	
						least 4 Greek Islands?	
						Can they name the	
						oceans and seas around	
						Greece?	
			Ocean, Sea, marine life,	Biome, climate, desert,	Active volcano, crater,	Greece, Europe,	
			mammal, fish, crustacean,	drought, environment,	dormant volcano,	continent, economy,	
			mollusc, equator, north	fauna, flora, grassland,	earthquake, eruption,	trade, Greek Orthodox,	
			and south pole, reef,	rainfall, temperature,	extinct volcano, lava,	Climate, Mediterranean,	
			coral, plastic, pollution,	tropical, tundra,	plate boundary, Richter	Island, tourist, human	
			oil, habitat, Pacific Ocean,	vegetation belt, weather	scale, tectonic plate,	features, physical	
			Indian Ocean, Southern		tsunami, volcano	features,	
			Ocean, Arctic Ocean,				
			Atlantic Ocean,				

Summer

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	At Home and the						How are we
Summer 1	Seaside						damaging our
							world?
	Can they get information						Can they describe and
	from a simple map?						understand the
							distribution of natural
	Can they identify some						resources including
	similarities and						energy, minerals and
	differences between						water?
	where we live and the seaside?						Con the
	seaside?						Can they use maps, atlases and globes to
	Can they name some of						locate countries and
	the things you would find						describe features
	at the seaside?						studied?
							Can they use eight points
Key knowledge							of a compass, symbols
							and keys to build their
							knowledge of the United Kingdom and the wider
							world?
							world.
							Can they use fieldwork to
							observe, measure, record
							and present the human
							and physical features in
							the local area using a
							range of methods
							including sketch maps, plans and graphs and
							digital technologies?
							Biomass, fossil fuel,
							geothermal energy,
Key vocabulary							human feature,
key vocabulary							hydroelectricity, mineral,
							non-renewable energy,
							physical feature, recycled,

			renewable energy, solar
			energy, sustainability,
			tidal energy, wave
			energy, wind power

Summer

	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
		Our Country – town	Africa – Kenya	Do you like to be	Can you come on an	How is our Country	
Summer 2		and countryside	Comparison study	beside the seaside?	American road trip?	changing?	
						Local study	
Summer 2 Key knowledge	ETIS	Our Country – town	Africa – Kenya	Do you like to be	Can you come on an	How is our Country changing? Local study Can they name and locate the counties and cities of the UK? Can they identify human and physical characteristics and key topographical features (including hills, mountains, coasts and rivers) of the local area? Can they explain how the geography of Calverton has changed over time and why? Can they use maps, atlases, globes, city, and digital/computer mapping to locate countries and describe features? Can they use 8-points of a compass, 4 and 6-figure grid references, symbols	Year 6
						and key to build their knowledge of the United Kingdom and the wider world?	
						Can they use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps,	

	Town country village	Africa Konya Josal	Pay book diff coast	Amazon Pacin Amazon	plans and graphs and digital technologies?	
Key vocabulary	Town, country, village, city, farm, house, pros, cons, different, similar, the UK, United Kingdom, England, Scotland, Wales, Northern Ireland, Europe, seas, oceans, country, continent, capital city, map, equator, arial view, birds eye view, journey line, landmarks, distance, transport, travel, castle, harbour, beach, port, housing estate, motorway,	Africa, Kenya, local, animals, maps, areal images, left, right, up, down, North, South, East, West, human features, physical features, continents, oceans	Bay, beach, cliff, coast, coral, dock, dune, erosion, estuary, harbour, headland, pier, port, promenade, quay, rock pool, salt marsh, sand, tide, tourism.	Amazon Basin, Amazon River, Compass Points, Continent, Latitude, Longitude, Mountain, Mountain Range, Physical Feature, River, Rockies, Slum, Source, Tributary, Village	City, continent, country, county, GPD, Great Britain, human feature, industry, mountain, north, south, east, west, physical feature, region, river, settlement, The British Isles, The United Kingdom of Great Britain and Northern Ireland, town, village	