Features

- At Early Years, the key knowledge progression docu<mark>ment takes reference from</mark> the following docu<mark>mentation: Early Years Fr</mark>amework,
 Development Matters and Birth to 5 Matters
- At key stage 1 and 2, the key knowledge progression document takes full account of the national curriculum's strands of:
 - Locational knowledge
 - Place knowledge
 - Human and Physical geography
 - Geographical skills and fieldwork
- These strands have been chosen to replicate those in the National Curriculum
- The statement 'Know the position of the equator, the Northern Hemisphere, the Southern Hemisphere' has been moved to KS1 locational knowledge. This has been moved KS1 from the KS2 national curriculum as it will build upon the knowledge already being learned in year 2 'knowing the location of hot and cold areas of the world in relation to the Equator and the North and South pole.' Children in year 2 will be taught the location of hot and cold places in relation to the Equator so the location of the Equator will also be taught alongside to support children's locational knowledge.
- G1.8 'To know their address' this statement has been added to the year 1 KS1 Geography as children need to know where they live.

 The statement reflects the progression within the EYFS and National Curriculum.

- KKPDs match the ambition of the National Curriculum. In some instances, knowledge specified within the KKPDs is more ambitious than the National Curriculum. For example:
 - Children in Year 6 are taught knowledge about developed and developing nations (including an introduction to the Human Development Index) (G6.6).
 This is not a requirement of the National Curriculum
 - Children in the EY are introduced to simple fieldwork skills (NG.9 and RG.8)
 - Children look at the impact of the water cycle (G4.8), not just what happens within it.
 - Children look at the impact of climate change (G5.7), not just the different climate zones.

- Skills are dependent on specific knowledge. A skill is the capacity to perform and in order to perform a deep body of knowledge needs to be acquired and retained
- Knowledge statements should be what pupils retain for ever. In other words, this knowledge is within their long-term memory and will be retained.
- When considering pupils' improvement in subject specific vocabulary, pupils could be provided with a knowledge organiser which contains the relevant words used for geography for their age group.

Early Years Framework

Early Years Statutory Framework: Educational Programme Understanding of the World	Early Learning Goal People, Culture and Communities	Early Learning Goal The Natural World		
Understanding the world involves guiding children to make sense of their physical world and their community. The frequency and range of children's personal experiences increases their knowledge and sense of the world around them – from visiting parks, libraries and museums to meeting important members of society such as police officers, nurses and firefighters. In addition, listening to a broad selection of stories, non-fiction, rhymes and poems will foster their understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.	 Describe their immediate environment using knowledge from observation, discussion, stories, non-fiction texts and maps. Explain some similarities and differences between life in this country and life in other countries, drawing on knowledge from stories, non-fiction texts and – when appropriate – maps. 	Know some similarities and differences between the natural world around them and contrasting environments, drawing on their experiences and what has been read in class.		

		National Curriculum Subje	ct Content	
Strand	Locational knowledge	Place Knowledge	Human and Physical Geography	Geographical Skills and Fieldwork
Key Stage 1	Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas Name and locate the world's seven continents and five oceans	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom, and of a small area in a contrasting non-European country	Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles Use basic geographical vocabulary to refer to: Key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop	Use world maps, atlases and globes to identify the United Kingdom and its' countries as well as the countries, continents and oceans studied at this key stage Use simple compass directions (North, South, East and West) and locational and directional language (eg: near and far, left and right) to describe the location of features and routes on a map Use aerial photos and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key Use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of its surrounding environment
Strand	Locational knowledge	Place Knowledge	Human and Physical Geography	Skills and Fieldwork
Key Stage 2	 Locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities. Name and locate counties and cities of the United Kingdom, geographical regions and their identifying 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. Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night) 	Understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America	Describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle. Human geography, including: types of settlement and land use, economic activity including trade links, and the 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. Use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world 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

Strand	Nursery	Reception	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
Locational	NG.1 know	RG.1 know the	• G1.1 know and	G2.1 know the	Locational		G4.1 know the	30.0	• G6.1 know	
knowledge	there are	name of the	locate the	name of and	knowledge		names and		about the	
ano medge	different	country we	names of the	locate the three	Miowicage		locate		Prime/Greenwi	
	countries in	live in.	four countries	main seas that			counties and		ch Meridian	
	the world	RG.2 know	that make up	surround the			cities in the		and time zones	
	NG.2 know	where the	the UK	UK (including			UK.		and work out	
	there are	United	G1.2 know the	using the		77.7	• G4.2 know		differences	
	differences	Kingdom is,	name of and	geographical			about the		(including day	
	between	located on a	locate the four	vocabulary:			geographical		and night).	
	countries and	world map	capital cities of	ocean, sea,			regions and		,	
	can talk about	RG.3 know the	England,	port, harbour,			identify			
	these, from	name the	Wales,	beach, cliff)			human and			
	experiences or	nearby city	Scotland and			/	physical			
	photographs	, , , ,	Northern				characteristics			
	NG.3 know the		Ireland				of counties			
	name of the		G1.3 know the				and cities in			
	town in which		characteristics			/	parts of the	- /		
	we live		of each of the	\		/	UK	/		
			4 countries in	\		/	• G4.3 know	/		
			the UK	\		/	key	/		
		\ \	• G1.4 know				topographical	/		
			their own				features of	/		
		-	address				the UK			
			addi coo				including hills,			
			7/27/0				mountains,			
			4 5 10 . 10 1				coasts, rivers.			
							• G4.4 know,			
							name and			
							locate the		No.	
							main rivers of			
	- 4		7.4				the UK.			
				T		12 14 14 B	• G4.5 know			
				\ ~A.A.			why most			
							cities are			
			\				located by a			
							river and the			
			1	-			land-use			
		1		\ .		/	patterns.			
				1		/	• G4.6 know			
				1		/	how the land			
				1			in the UK has			
						/ /				
				T. T.			changed over		1	

Strand	Nursery	Reception	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
				G2.2 know and		G3.1 know the		G5.1 name and	G6.2 know and	G7.1 know and
				locate the		names and		locate the	locate	locate the
				names of the		locate some		position and	contrasting	worlds
				seven		countries in		significance of	socio-	continents and
				continents.		Europe		latitude and	economic	oceans
			\ \	G2.3 know and		(including		longitude.	countries.	G7.2 know and
		1 /	\ \	locate the		Russia)		 G5.2 know and 		locate
			l 1	names of the		• G3.2 know	_ /	locate the		countries in
				five oceans.		about the		Tropics of		Europe, North
		1 /		G2.4 know the		environmental	7	Cancer and		and South
				position of the		regions of a		Capricorn.		America
				Equator, the		European		 G5.3 know the 		G7.3 know and
				Northern		country		names and		locate Russia
				Hemisphere		G3.3 know the		locate a		and China
				and the		key physical		number of		G7.4 know and
				Southern		and human	1 /	world		locate the
		1		Hemisphere.		characteristics		countries.		major rivers in
			\	\ \		of a European		 G5.4 know the 		the world
			\	\ \		country and its		names of some		
						cities		North and		
								South American		
								countries.		



Strand	Nursery	Reception	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
Place knowledge	NG.4 know the name of different features and objects in their immediate environment NG.5 know that small world opportunities link to real world experiences (e.g. farms, garages, train tracks, walking by a river or lakes) NG.6 know how to use questions to find about the place where they live and the natural world	RG.4 know and discuss the features of their local environment RG.5 know some environments that are different to the one in which we live RG.6 know some similarities and differences between life in this country and life in other countries	G1.5 know the human and physical features of a place in England.	• G2.5 know similarities and differences of the geographical features of a place in England and small area in a non-European country (using the geographical vocabulary: port, harbour, beach, cliff, coast, sea, ocean, vegetation, soil, valley, river, forest, hill, mountain)	Place knowledge	• G3.4 know geographical similarities and differences between living in the UK and a European country.	Teal 4	G5.5 know key similarities and differences between living in the UK and in a country in either North or South America.	icai u	G7.5 know and locate the main human and physical features of the local area G7.6 know and understand the global patterns of development, locating countries in different states of development
	WOTIL	RG.7 know that seasons change and the differences between them	G1.6 know and recognise main weather symbols G1.7 know the seasonal patterns in the UK (using the geographical vocabulary season and weather) G1.8 know daily weather patterns in the UK	G2.6 know the location of hot and cold areas of the world in relation to the Equator and the North and South pole				G5.6 know the key physical features of climate zones G5.7 know the causes and impact of climate change		• G7.7 know the cause of weather in the UK

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Strand	Nursery	Reception	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
Human and	NG.7 know		G1.9 know the	• G2.7 know	Human and					
Physical	how to respect		main	some of the	Physical					
Geography	and care for		differences	advantages and	Geography					
	the natural		between city,	disadvantages						
	environment		town and	of living in a city		1	/			
	 NG.8 know how their 		village	or village		1.7	- /			
			(including			1/ 1/	- /			
	behaviour can affect the		using the	1			_ /			
	environment		geographical vocabulary of							
	environinient		farm, factory,							
			house, office,							
			shop)							
			31100/			G3.5 know the	G4.7 know the	• G5.8 know		G7.8 know the
						key physical	key physical	what is meant		key features of
						features and	features of a	by biomes and		Russia's
						parts of a	river	what are the		physical
				\ \		volcano	G4.8 know the	features of a		landscape,
			\	\		• G3.6 know	impact of the	specific biome		climate,
			\ \			what causes an	water cycle	(e.g.		environment,
						earthquake	(e.g. potential	rainforests,		population and
							flooding)	grasslands,		economy
							• G4.9 know	aquatic, forest,		·
							different types	tundra, desert)		
				7, 27, 20			of settlements	 G5.9 know the 		
				2 B. A.			and land use	key physical		
								aspects of		
								vegetation belts		
								G5.10 know key		
			//					topographical		
	- 4					1,1414		features (for		
				1-4-7-		4 4 4 7 4		example, hills,		
							7	mountains,		
								coasts and		
								rivers) and land		
								use patterns		
				\		1		and understand		
				1		1	/3/	how some of		
						/	/	these aspects		
				7		/		have changed		
	J		J	I				over time	1	Jl

Strand	Nursery	Reception	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
			200	fie					G6.3 know the key aspects of economic activity and trade links G6.4 know why industrial areas and ports are important G6.5 know the distribution of natural resources including energy, food, minerals and water G6.6 know main human and physical differences between developed and developing nations	G7.9 know how their local area is linked to other countries through globalisation G7.10 know the role that China plays in globalisation G7.11 know the human and physical features of a river
Skills and Fieldwork		RG.8 know that information can be drawn from a simple map.	G1.10 know the location of the 4 countries of the UK on a map, atlas and / or globe G1.10 know the location of the UK on a map, atlas and / or globe	G2. 8 know the location of the seven continents on a world map, atlas and / or globe G2.9 know the location of the non-European country in the contrasting study on a map, atlas and / or globe G2.10 know the location of the five oceans on a world map, atlas or globe	Skills and Fieldwork	G3.7 use maps to locate European countries and major cities	G4.10 know some symbols and keys on an ordnance survey map for the UK G4.11 know how to use a 4-figure grid references.	G5.11 know how to use digital mapping to see how land use has changed over time and describe the features studied	General Representation Gener	G7.12 know how to locate places using latitude and longitude G7.13 know how to analyse distribution on maps at a variety of scales

Strand	Nursery	Reception	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
	NG.9 know how to use simple observational equipment to support exploration of the natural environment		G1.11 know which is N, E, S and W on a compass G1.12 know how to use simple fieldwork and observational skills to study the geography of their school and its grounds and the key human and physical features of their local environment	G2.11 know and use locational and directional language to describe places on a map.		G3.8 know and name the eight points of a compass				
			G1.13 know how to use aerial photographs and plan perspectives to recognise landmarks in the UK	G2.12 know how to use aerial photographs and plan perspectives to recognise human and physical features						G7.14 know how to annotate photographs and graphs G7.15 know how to analyse and interpret data

	Year 1	Year 2	Strand	Year 3	Year 4	Year 5	Year 6	Year 7
	1	G2.13 know how to devise a simple map; and use and construct basic symbols in a key	Strailu	Teal 3	• G4.12 know how to use a range of methods to present data (e.g. sketch maps, plans, graphs and IT) • G4.13 know how to observe, measure and record data on human and physical	• G5.12 know how to use graphs to record features such as temperature or rainfall across the world.	rear 6	G7.16 know how to draw and annotate a sketch map

