



	Nursery	Reception	Year I	Year 2
	<u>TWI-</u> I can notice detailed features of objects in environment – 22-36	TW8 – I can look closely at similarities, differences, patterns and change 40–60	LI- I can name and locate a local town and city.	<u>L4-</u> I can locate the four countries which make the British Isles and know the main river running through each country.
Locational knowledge	TW3 -I can comment and asks questions about aspects of familiar world such as where they live or ratural world, 30-50 - I can comment on my environment and ask questions	TW 9- I can talk about similarities and differences in relation to places, objects, materials and living things ELG	<u>L5-</u> I can name the surrounding seas of the United Kingdom.	<u>L2-</u> I can name and locate the world's seven continents and five oceans.
Ľ	TW2 -I can locate my classroom and features in my environment such as the field.	<u>TWIO</u> - They talk about the features of their own immediate environment and how environments might vary from one another. ELG	<u>L3-</u> I can name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas	<u>L6-</u> I can name and locate the world's seven continents and five oceans.

• Name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas.





	Nursery	Reception	Year I	Year 2
Q	<u>SSMI-</u> Uses positional language. (30-50)	<u>SSM2-</u> Can describe their relative position such as 'behind' or 'next to'. (40-60)	<u>Pl-</u> I can talk about where I live.	<u>P4-</u> I can compare a local City/town in England with a contrasting city in a different country by asking and answering geographical questions.
ice knowledg	<u>TW4-</u> I can talk about some of the things I have observed such as plants, animals, natural and found objects (3050)	TW10-I can talk about the features of my own immediate environment and how environments might vary from one another (World ELG)	<u>P2-</u> I can use basic geographical vocabulary when describing a place e.g. city, town, village, factory, farm, house and shop.	
	TWL - I can notice detailed features of objects in the environment (22- 36)	• <u>TW9</u> - Children know about similarities and differences in relation to places, objects, materials and living things. (ELG)		<u>P3-</u> I can compare England with a contrasting Country in the world.
	PCI- In pretend play, imitates everyday actions and events from own family and cultural background, e.g. making and drinking tea (22-36)	PC3-Enjoys joining in with family customs and routines. (40-60)		
	PC2- Shows interest in different occupations and ways of life. (30-50)	PC4- They know about similarities and differences between themselves and others, and among families, communities and traditions. (ELG)		
	Understand geographical similarities an small area in a contrasting non-Europec	l d differences through studying the human in country	1 and physical geography of a small area	ı of the United Kingdom, and of a

			Geography	Corr Fully Research		
	Nursery	Reception	Year I	Year 2		
Geography	TWL - Notices detailed features of objects in their environment. (22-36)	TW8 Looks closely at similarities and differences, patterns and change (40-60)	HI- I can identify seasonal/daily weather patterns in the UK and the location of hot and cold areas of the world.	H3- I can identify seasonal/daily weather patterns in the UK and the location of hot and cold areas of the world in relation to the equator and the North and South poles.		
Human and Physical Geo	TW3 Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world.(30-50) • <u>TW6</u> Developing an understanding of growth, decay and changes over time • <u>TW7</u> Shows care and concern for living things and the environment	TWIL To make observations of the environment and explain why some things occur and talk about changes (World ELG)	H2- I can use basic Geographical vocabulary to refer to physical features of their school and its grounds and of the surrounding environment.	<u>H4-</u> I can use basic Geographical vocabulary to refer to key physical features (inc – beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather) and human features (inc city, town, village, factory, farm, house, office, port, harbour, shop) of 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: o key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weather. o key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop. 					

Nursery	Reception	Year I	Year 2
TWI- Enjoys playing with small world models such as farm, a garage or a train track (2236)	<u>SSM3-</u> Children use everyday language to talk about positions and distance to solve problems Can describe their relative position such as behind or next to (40-60)	<u>GI-</u> E can use maps, atlases and globes to identify their locality and other key features e.g. land/sea/capital cities.	<u>G4-</u> I can use world maps, atlases and globes to identify the United Kingdom and its countries.
<u>SSMI-</u> Uses positional language (30-50)	SSM2- Can describe their relative position such as 'behind' or 'next to' (40-60)	<u>G2-</u> I can use locational and directional language (eg, near and far, left and right), Describe the location of features and routes on maps.	<u>G5-</u> I can use simple compass directions (North, East, South and West), to describe the location of features and routes on a map. Use photographs to recognise landmarks and basic human and physical features; devise simple picture maps.
• TW5 Talks about why things happen and how things work. (30-60)	<u>SSM4</u> _Children use everyday language to talk about position and distance to solve problems. ELG	<u>G3-</u> I can use simple fieldwork and observational skills to study the geography of their school and its grounds.	<u>G6-</u> I can use aerial photographs 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.
•UI- Shows understanding of prepositions such as 'under', 'on top', 'behind' by carrying out an action or selecting correct picture. (30-50)			<u>G7-</u> I can use fieldwork and observation skills to study the key human and physica features of the school and the surrounding areas.
			<u>G8-</u> I can use locational, directional and positional language.

• Use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to

reographical Skills and Fieldwork



describe the location of features and routes on a map.

• Use aerial photographs 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.

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Geography Key Stage 2 – Geography Progression.

	Year 3	Year 4	Year 5	Year 6
-ocational knowledge	LZ - I can name and locate countries and cities of the UK, geographical regions and their identifying human and physical characteristics, key topographical features (in hills, mountains, coasts and rivers). L8- I can explore land-use patterns; and understand how some of these aspects have changed over time.	L12 - Locate the worlds countries, using maps to focus on Europe (inc the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities L13 - I can raise questions about the different hemispheres and make predictions on how I think life will be different in the two hemispheres.	LIT- Locate the worlds countries, using maps to focus on Europe and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries and other major cities. LIB- I can identify the position and significance of Equator, N. and S. Hemisphere, Tropics of Cancer and Capricorn.	L22- On a world map locate the main countries in Africa, Asia and Australasia/Oceania. Identify their main environmental regions, key physical and human characteristics, and major cities. L23- Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers.
Locational	L9- I can locate the major cities in the UK	significance of Equator, N. and S. Hemisphere. LIS - Locate and name the main counties and cities in England	<u>L19-</u> Compare 2 different regions in UK rural/urban.	<u>L24-</u> Understand how these features have changed over time
	L10- Can I study the land use patterns of an area the United Kingdom, linked to the area I am studying and say how these have changed over time?	<u>L16-</u> I can study the landuse patterns of an area of the United Kingdom linked to the area I am studying and say how these have changed over time.	<u>L20-</u> Linking with History, compare land use maps of UK from past with the present, focusing on land use.	L25- Linking with local History, map how land use has changed in local area over time
	LII- I can use photographs to critically study the human and physical characteristics and topographical	х 	L21- Identify the position and significance of latitude/longitude and the Greenwich Meridian. Linking with science, time zones,	



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	features of an area in the United		night and day	
	Kingdom linked to the area I am			
	studying?			
Objective	• Locate the world's countries, using	naps to focus on Europe (including	the location of Russia) and North a	nd South America, concentrating on
	their environmental regions, key phy	jsical and human characteristics, co	untries, and major cities.	
• Name and locate counties and cities of the United Kingdom, geographical regions and their identifyi		jions and their identifying human a	nd physical characteristics, key	
	topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and understand how some of these a			
over time.				
	• Identify the position and significance of	latitude, longitude, Equator, Norther	r Hemisphere, Southern Hemisphere	, the Tropics of Cancer and Capricorn,
	Arctic and Antarctic Circle, the Prime/Greer	wich Meridian and time zones (incl	uding day and night).	



F	Year 3	Year 4	Year 5	Year 6
-	<u>P5-</u> I understand geographical	<u>P6-</u> I understand geographical	<u>P7-</u> I can compare a region in	<u>P9-</u> I can compare a region in UK
s	similarities and differences through	similarities and differences through	UK with a region in North	with a region in N. or S. America
s	studying the human and physical	studying the human and physical	America with significant	with significant differences and
ç	geography of a region of the UK	geography of a region in the	differences and similarities.	similarities.
		United Kingdom and region in a		
961		European country.		
Place knowledge			<u>P8-</u> I can locate all the manmade	<u>PIO-</u> Can I locate all the manmade
80			features in North America such as	features in the USA e.g. Statue of
a v			Golden Gate Bridge, Hoover Dam,	Liberty, Golden
JCC			Space Needle, Empire State	Gate Bridge, Grand Canyon,
J J			Building Ect.	Yosemite National Park, The White
				House etc. and relate to UK landmarks.



	Year 3	Year 4	Year 5	Year 6
l Physical Geography	H5- I can use and explain the term 'climate zone' and identify them using a map. I ask questions, discuss and compare climate zones of the UK and relate this to the weather in the local area and find out what affects the climate. H6- I can ask questions about global warming and discover the cause of it and research the implications. I ask questions and reach reasoned and informed solutions and discuss the consequences for the future.	 H7- I can describe and understand key aspects of: Physical geography, including: climate zones, biomes and vegetation belts (link to work on Rainforest) Types of settlements in modern Britain: villages, towns, cities. (Roman topic) H8- I can compare two different types of settlements within the UK. I can discuss the differences and talk about what has impacted the settlement to create the contrast. 	H9- Describe and understand key aspects of : Physical geography including coasts, rivers and the water cycle including transpiration; climate zones, biomes and vegetation belts. Human geography including trade between UK and Europe and the rest of the world. Fair/unfair distribution of resources (Fairtrade). HIO- I can compare two types of settlements in Viking, Saxon Britain linked to History.	HI2- Describe and understand key aspects of : Physical geography including Volcanoes and earthquakes, looking at plate tectonics and the ring of fire. Distribution of natural resources focussing on energy. HI3- I can locate the major cities of the world and draw conclusions as to their similarities and differences. I reflect on the importance and value of the tourism industry in these areas.
Human and			<u>H11-</u> I can study the food, minerals and water aspects of the key places that I study.	<u>H14-</u> I can discuss the economic activity, including trade links of the key places that I study. Explore the distribution of natural resources, including energy, of the key places that I study.

Describe and understand key aspects of:

o Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle

o 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



	Year 3	Year 4	Year 5	Year 6
	<u>G9-</u> I can use maps, atlases, globes	<u>G12-</u> I use maps, atlases, globes and	<u>GI5-</u> I can use maps, atlases, globes	<u>G18-</u> I can use maps, atlases, globes
	and digital/computer mapping to locate	digital/computer mapping (Google Earth) to	and digital/computer mapping (Google	and digital/computer mapping (Google
	countries and describe features studied.	locate countries and describe features	Earth) to locate countries and describe	Earth) to locate countries and describe
र्भ		studied.	features studied.	features studied.
YOY	<u>GIO-</u> I can use the 4 points of a	<u>GI3-</u> I can read the eight points of a	<u>GI6–</u> I can use the eight points of a	<u>GI9–</u> I can extend to 6 figure grid
Np	compass and be exposed to a 8 point	compass, and a four figure grid reference	compass, four figure and six figure grid	references with teaching of latitude and
	compass, four figure grid references,	having some exposer to a 6 figure.	references, symbols and key (including	longitude in depth.
l p	symbols and key (including the use of		the use of Ordnance Survey maps) to	
an	Ordnance Survey maps) to build my		build my knowledge of the United	<u>G20-</u> I can expand map skills to
ULS,	knowledge of the United Kingdom and		Kingdom in the past and present.	include
Ski	the wider world.			non-UK countries.
, Jic	<u>GII-</u> I can use information gathered	<u>GI4-</u> I can use fieldwork to observe,	<u>G17-</u> I can use information gathered	<u>G21-</u> I can use fieldwork to observe,
vica	from fieldwork to observe and record	measure and record the human and	from fieldwork to observe, measure and	measure and record the human and
fdr	human and physical features in the local	physical features in the local area using a	record the human and physical features	physical features in the local area using
ζ	area using a range of methods,	range of methods, including sketch maps,	in the local area using a range of	a range of methods, including sketch
reo	including sketch maps, plans and	plans and graphs, and digital technologies.	methods, including sketch maps, plans	maps, plans and graphs, and digital
Ö	graphs, and digital technologies	(Knyp pool? Identify trees, record quantities	and graphs, and digital technologies.	technologies.
		and create graphs to represent findings.		
		Why was the bridge added? Why was it		
		added there? Why is there a dam?)		
	Use maps, atlases, globes and digital/o	computer mapping to locate countries and	describe features studied	
		0 1.010 11		

• 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.

