



	deography Frogression Wap							
		EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Study		Local area	My class	Seven continents & 5 seas	British Isles	A study of Greece	A study of Egypt	Counties & cities in the UK
		School	My school	Vegetation & Biomes	Europe	Land use & patterns	Oceans, Rivers & Seas	A study of a South American city
as of		Countries through festivals	My road	A study of a African city	Volcanoes & Earthquakes	Desert & Polar biomes	North America (Features of navigation)	Earth's Biomes & Climate
Areas		Seasons	The UK The Coast					change
Geographical	terms /Vocabulary	Country Map Weather Rainy/ Sunny Wet Modes of transport Jobs – people who help us	Birdseye view, map, key, symbol, right, left, up, down, north, south, east, west, climate, rivers, lakes, UK, England, Scotland, Wales, Northern Ireland	North, south, east, west, pollution, continents, oceans, environment, plastic, impact, key, map Arctic, Antarctic, North Pole, South Pole, polar	hemisphere, equator, climate change ,Volcano, earthquakes crater, eruption,	Climate, Thar Desert, biome, biodiversity, trade, deforestation, rainforest	Source, flood, built, crops, river, tributary ,protection, physical, human, settlement	Biome, Tundra, Savanna, Taiga, terrestrial, hibernation, fossil fuels, deforestation, precipitation, eco system, atmosphere
Geographical Skills	Field Work		Use world maps, atlases and globes to identify the United Kingdom and its countries.  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.	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 compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied.  Learn the eight points of a compass, 2 figure grid reference (maths coordinates), some basic symbols and key (including the use of a simplified Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world.  Use fieldwork to observe and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied.  Learn the eight points of a compass, four-figure grid references.  Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studied.  Use the eight points of a compass, four-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom in the past and present.  Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.	Use maps, atlases, globes and digital/computer mapping (Google Earth) to locate countries and describe features studies Extend to 6 figure grid references with teaching of latitude and longitude in depth.  Expand map skills to include non-UK countries. Use fieldwork to observe, measure and record the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies.





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		Ask and respond to simple closed questions.	Pupils encouraged to ask simple geographical	Begin to ask/initiate geographical questions.	Ask and respond to guestions and offer their	Begin to suggest questions for investigating.	Suggest questions for investigating.
		ciosed questions.	questions; where is it?	geographical questions.	own ideas.	Tor investigating.	investigating.
		Use information	What's it like?	Use books, stories,		Begin to use primary and	Use primary and
		books/pictures as sources		atlases, pictures/photos	Extend to satellite images,	secondary sources of	secondary sources of
		of information.	Use books, stories, maps,	and internet as sources of	aerial photographs.	evidence in their	evidence in their
	~		pictures/photos and	information.		investigations.	investigations.
	Ē	Investigate their	internet as sources of		Investigate places and		
	ե	surroundings.	information.	Investigate places and	themes at more than one	Investigate places with	Investigate places with
	ū			themes at more than one	scale.	more emphasis on the	more emphasis on the
	-E	Make observations about	Investigate their	scale.		larger scale; contrasting	larger scale; contrasting
	ازد	where things are e.g.	surroundings.		Collect and record	and distant places.	and distant places
	ם	within school or local area.	NA-l	Begin to collect and record	evidence with some aid.	Oallant and managed	Collect and record
	ra		Make appropriate observations about why	evidence.	Analyse evidence and	Collect and record evidence unaided.	evidence unaided.
	Geographical Enquiry		things happen.	Analyse evidence and	draw conclusions e.g.	evidence unalded.	Analyse evidence and
	je.		Make simple comparisons	begin to draw conclusions	make comparisons	Analyse evidence and	draw conclusions e.g. from
			between features of	e.g. make comparisons	between locations	draw conclusions e.g.	field work data on land use
			different places.	between two locations	photos/pictures/ maps.	compare historical maps of	comparing land use,
			different places.	using photos/ pictures,	priotos/piotares/ maps.	varying scales e.g.	temperature, look at
				temperatures in different		temperature of various	patterns and explain
				locations.		locations - influence on	reasons behind it.
						people/everyday life.	
-		Use simple compass	Begin to spatially match	Begin to match	Begin to match	Measure straight line	Use a scale to measure
distance		directions (NSEW).	places.	boundaries.	boundaries.	distance on a plan.	distances.
a l		Direction right, left forward,					
st		backwards.	Use simple compass	Use 4 compass points to	Use 4 compass points	Find/recognise places on	Draw/use maps and plans
		Use relative vocabulary	directions (NSEW)	follow/give directions:	well.	maps of different scales	at a range of scales.
જ		(e.g. bigger/smaller,	Direction right, left forward,	Use letter/no. coordinates		Use 8 compass points.	Use 8 compass points
<u>e</u>		like/dislike).	backwards.	to locate features on a	Begin to use 8 compass		confidently and accurately.
Scale				map.	points; use letter/no. co-	Begin to use 4 figure	11 4 <i>6</i>
S					ordinates to locate features	coordinates to locate	Use 4 figure co-ordinates
ľ					on a map confidently.	features on a map.	confidently to locate features on a map.
Ϊ́Ξ							icatures on a map.
Direction,							Begin to use 6 figure grid
I∺							refs: use latitude and
-							longitude on atlas maps.





<u>Geography i rogression map</u>							
	Talk about what they	Draw picture maps of	Draw a map of a real or	Try to make a map of a short	Make a map of a short route	Begin to draw a variety of	Draw a variety of thematic
	see, using a wide	imaginary places and	imaginary place. (e.g.	route experienced, with features	experienced, with features in	thematic maps based on	maps based on their own
	vocabulary.	from stories.	add detail to a sketch	in correct order.	correct order.	their own data.	data.
			map from aerial				
ν		Use a simple picture map	photograph)	Try to make a simple scale	Make a simple scale	Compare maps with	Begin to draw plans of
a a		to move around the	Follow a route on a	drawing.	drawing.	aerial photographs.	increasing complexity.
Ĕ		school; recognise that it is	map.		J	1 3 1	
0.0		about a place.	'	Locate places on larger scale	Locate places on large scale	Select a map for a	Follow a short route on an
<u>:</u>		'	Use a plan view.	maps.	maps.	specific purpose.	OS map.
l S		Use aerial photographs.	·	·	'		•
1 🛬		Use own symbols on	Use an infant atlas to	Follow a route on a map with	Follow a route on a large	Begin to use atlases to	Describe features shown on
Drawing /using maps		imaginary map.	locate places.	some accuracy.	scale map.	find out about other	OS map.
'₹		3 , 1	· ·	,	'	features of places.	'
je j						•	Locate places on a world
□							map.
							•
							Use atlases to find out
							about other features of
							places.
	Know that there are	Name, locate and identify	Name and locate the	Locate and name the continents	Identify largest desert,	Locate landmarks across	Understand how land use
	different countries in the	characteristics of the four	world's seven	on a World Map.	highest mountain and can	the River Thames.	has changed in local area
	world.	countries and capital	continents and five	·	locate volcanoes.		over time.
		cities of the United	oceans.	Locate the main countries in		Locate key features	
0		Kingdom and its		Europe.	Locate areas of similar	(including coasts and	Name and locate the key
<u>8</u> 0		surrounding seas.		·	environmental regions,	rivers) and understand	topographical features
<del> </del>		_		Locate places in Europe where	either desert, rainforest or	how they have changed	including coast, features of
<del> </del>				earth quakes are prevalent.	temperate regions on a	over time.	erosion, hills, mountains
ō				·	world map.		and rivers. Understand how
<del>2</del>				Pupils can identify the position	·		these features have
<u></u>				and significance of Equator, N.	Identify the position and		changed over time.
يّ ڇ				and S. Hemisphere, Tropics of	significance of Equator, N.		
.2				Cancer and Capricorn.	and S. Hemisphere, Tropics		Locate different biomes
<u> </u>				·	of Cancer and Capricorn.		across the world on a map.
Locational knowledge							
-					Make links with History,		
					compare land use maps of		
					UK from past with the		
					present, focusing on land		
ı	1		I		use		





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Place knowledge	Talk about the differences they have experienced or seen in photos.  Talk about what they see, using a wide vocabulary.	Understand geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom.	Understand geographical similarities and differences through studying the impact the United Kingdom and a contrasting non-European country.	Understand geographical similarities and differences through the study of human and physical geography of a region of the Arctic circle.  Recognise that the Arctic circle is type of biome.	Understand geographical similarities and differences through the study of human and physical geography of a region of the Arctic Circle, and a region within the Thar desert.  Recognise that a desert is a type of biome.	Understand geographical similarities and differences through a study of human and physical geography with a contrasting period of time.	Understand how land use has changed in local area over time.  Name and locate the key topographical features including coast, features of erosion, hills, mountains and rivers. Understand how these features have changed over time.	
Human & physical geography	Show interest in different occupations.  Begin to understand the need to respect and care for the natural environment and all living things.  Continue to develop positive attitudes about the differences between people.  Talk about what they see, using a wide vocabulary.	Identify seasonal and daily weather patterns in the United Kingdom.	Pupils begin to identify the location of the Equator in relation to the North and South Hemisphere.  Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Hemisphere Recognise the impact of human action and how that effect on our current world.	Understand similarities and differences of the study of Inuit people and people living in the Arctic Circle.  Understand the impact of climate change on the Arctic Circle.	Understand key aspects of physical geography including climate zones, biomes, vegetation belts, mountains and volcanoes.  Pupils know the importance of resources being distributed fairly.  Pupils know how trade links are important. Understand the damaging impact of fossil fuels on our environment.	Describe and understand key aspects of: Physical geography including rivers.  Human geography including trade between UK and the rest of the world	Locate different biomes across the world on a map.  Explain the distribution of natural resources.  Pupils can describe and understand key aspects of: - Human geography including trade between UK and Europe and the rest of the world.  Understand fair and unfair distribution of resources.  Evaluate the changes needed to minimise the threats of climate change.	