



We care, we learn, we grow			1	1	P	We care, we learn, we grow
EYFS and KS1	Locational knowledge and Place knowledge	Fieldwork	Use and understanding of geographical vocab/ concepts scale, space, place, environment (physical & human processes), interconnections, environmental impact, sustainability, cultural awareness and diversity where age appropriate I know & can use simple geographical vocabulary e.g. near/far up/down, wet, dry.	Using globes, maps & plans.	Map work skills I can follow directions – up, down, left and right	Human and physical geography: enquiry skills and communication
skills and concepts N.B. Development Matters non statutory guidance	I can ask questions. I can respond to questions – like what and where?	I can identify simple types of buildings & places around me and know their own special features	I can describe a place in simple terms e.g. weather, season, beach, farm, hill, town, shop, house.	I can draw my own simple picture maps, plans with labels of places I know, or imaginary places/ stories. I may use my own symbols.	I may be able to identify local features on aerial photograph. I can draw round objects 1:1 to get plan view	find out about a place I can tell you what a place is like in simple terms
Expected by the end of KS1 Year 2	I can name & locate world's 7 continents and 5 oceans I can name, locate &identify characteristics of the 4 countries & capital cities of the UK & surrounding seas I understand geog. similarities and differences through studying the human & physical geography of a small area of the UK & contrasting non-European country.	I can use simple fieldwork and observational skills to study the geography of my school and its grounds. I can complete a chart to express opinions during Fieldwork. I use first hand observation to investigate places - the school grounds, the streets around and the local area. I can recognise and record different types of land use, buildings and environments	I use and understand basic geographical specific vocabulary relating to human and physical geography I can use these specific key vocabulary to describe physical features (beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season, weather) key human features (city, town, village, factory, farm, house, office, port, harbour, shop, address) I am beginning to show understanding of some concepts e.g. place, scale, environment, sustainability, cultural awareness & diversity as appropriate. I can use mathematical vocabulary to describe position and location	I use world maps, atlases and globes to identify UK & its countries I can identify the countries, continents and oceans studied. I can identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. I can use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features.	I can follow a route on prepared maps (left/right) & find information. I can use simple compass directions (NSEW) I can use locational and directional language (e.g. near and far; left and right) to describe the location of features and routes on a map. I can make a simple map (e.g. from a story). I can use & construct basic symbols in a key	I can use observational skills and ask and respon to questions. I can identify seasonal/ daily UK weather pattern I can study the key human and physical features of the surrounding environment of my school I begin to explain how/wh I can find information from aerial photographs. I use and apply Maths to help me to show learning
LKS2	Locational knowledge and Place knowledge	Fieldwork	Use and understanding of geographical vocab/ concepts scale, space, place, environment	Using globes, maps & plans.	Map work skills	Human and physical geography: enquiry





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Expected by the end of lower KS2 Year 4	I can locate the world's countries, using maps to focus on Europe (including Russia): environ-mental regions, key physical or human characteristics, countries, and major cities. I can name and locate geographical regions of the UK & their identifying physical and human characteristics, including some cities and some key topographical features including hills, mountains, coasts and rivers. I understand how some aspects have changed over time. I can understand geographical similarities and differences of human & physical geography of a	I use fieldwork to observe, measure and record some of the human and physical features in the local area using sketch maps and graphs I can conduct surveys. I can carry out a simple questionnaire. I am able to use simple equipment to measure and record. I can investigate the local area, looking at types of shops, services and houses. I apply mathematical skills in data handling to Geography fieldwork.	 (physical & human processes), interconnections, environmental impact, sustainability, cultural awareness and diversity. I continue to develop a wider geographical vocabulary, using terms such as routes, community, clouds, rainfall, key, urban , rural, human, physical to describe places or geographical features in different ways. I am beginning to apply the vocabulary of other subjects such as maths and science when describing geographical features and processes. I am beginning to make reference to the concepts when asked in group discussions and in written work. (Scale, space, place, environment (physical & human processes), interconnections, environmental impact, sustainability, cultural awareness and diversity) 	I can locate the world's countries, using maps to focus on Europe concentrating on their environmental regions, key physical or human characteristics, countries, and major cities. I can use a globe & maps & some OS symbols on maps to name geographical regions & identifying physical and human characteristics, including. cities, rivers, mountains, hills, key topographical features, land-use patterns; I can use atlases to find places using index/ contents. I can understand need for a key. I understand the purpose of maps. I am beginning to understand scale and distance on a map,	I can use the 8 points of a compass. I can use simple grids with letters and numbers and 4-figure coordinates to locate features. I can use and understand Ordnance Survey symbols and keys to build up my knowledge of a local place, the UK and the wider world. I can map evidence from fieldwork e.g. sketch annotated views. I can use plans. I can use plans. I can use aerial photos and satellite images. I can begin to use smaller scale aerial views.	skills and communication
	l can understand geographical similarities	data handling to Geography	environmental impact, sustainability, cultural	I am beginning to understand	I can begin to use smaller scale	I can communicate geog. information in a variety of
UKS2	Locational knowledge and Place knowledge	Fieldwork	Use and understanding of geographical vocab/ concepts scale, space, place, environment	Using globes, maps & plans.	Map work skills	Human and physical geography: enquiry





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			(physical & human processes),			skills and
			interconnections, environmental			communication
			impact, sustainability, cultural			
			awareness and diversity.			
Expected by the	I know some of the world's	I use fieldwork to observe,	l introduce precise geographical	I can use 1:10.000 and1:25.000	I can use Ordnance Survey	I can describe processes
end of KS2	countries, focusing on	measure & record human &	words when describing	Ordnance Survey maps.	maps at different scales.	that give rise to key
Year 6	North and South America	physical features in the local	geographical places features &			physical & human
	concentrating on all their	area using a range of	processes such as erosion,	I can use a globe & maps & some	I can, draw a detailed sketch	geographical features of
	environmental regions,	methods, including sketch	deposition, mouth source tributary,	OS symbols on maps to name and locate UK counties & cities	map using symbols and a key.	the world, how these are
	key physical & human characteristics, countries,	maps, plans, graphs& digital technologies.	cliff, bay, headland relief, resort, port, derelict, latitude, longitude,	and locate UK counties & cities	I know directions in neighbourhood.	interdependent and how they bring about spatial
		technologies.	distribution, industry, network,	I can locate the world's countries,	neighbournood.	variation/change over time
	and major cities.	I can collect, analyse &	region raw material, energy, fuel,	using maps to focus on North &	I can align a map with route.	variation/change over time
	I can name/ locate cities	communicate with range of	power natural resource labour.	South America.	rearraigh a map with route.	I can understand key
	& counties of the UK	data gathered in		South America.	I can use the eight points of a	aspects of: physical
	I know more about the	experiences of fieldwork to	I confidently use and apply the	l realise purpose, scale, symbols	compass, symbols and key	geography climate zones,
	geographical regions of	show I under-stand some	vocabulary from other subjects	and style are related.	(including the use of Ordnance	biomes, vegetation belts.
	the UK & their identifying	geographical processes.	such as Maths, English and		Survey maps) to show my	
	physical and human	5 · · 5 · · · · · · · · · · · · · · · ·	Science when describing	I can interpret a range of sources	knowledge of the United	I can describe in detail
	characteristics, including	I can carry out a focused in	geographical features or	of geographical information,	Kingdom and the wider world.	types of settlement, land
	more detail of the key	depth study, looking at	processes.	including maps, globes, aerial	Ű	use, economic activity and
	topographical features	issues/changes in the area.		photographs and Geographical	I can understand and use	trade links of the continent
	including naming more UK	_	I can provide greater detail of	Information Systems (GIS).	6 figure grid references to	
	hills, mountains & rivers	I can imagine how & why	geographical regions of the UK &		Interpret OS maps.	Loop departies the
	or types of coasts	area may change in future.	their identifying physical and	l can use maps, atlases, globes		I can describe the distribution of natural
			human characteristics using	and digital/computer mapping to		resources including
	I can explain how aspects		specific geographical vocabulary.	locate countries& describe		energy, food, minerals &
	have changed over time.			features studied.		water in the continent I
	Less and sectors d		I can show a good understanding	Landa de la construcción de la const		have studied.
	I can understand		and apply the concepts in my talk	I can show the position and		
	geographical similarities		and written work. (Scale, space,	significance of latitude, longitude, Equator, N & S Hemisphere,		I can give reasons for the
	and differences through the study of human and		place, environment (physical &	Tropics of Cancer & Capricorn,		impact of geographical
	physical geography of a		human processes),	Arctic & Antarctic Circle, and time		influences/ effects on
	region of the UK and a		interconnections, environmental	zones (including day & night)		people and place or
	region within N. or S.		impact, sustainability, cultural	using a globe.		themes studied.
	America (compare to		awareness and diversity).			
	LKS2 case study of			I can understand and apply		I know location of places
	European region too).			mathematical understanding, e.g.		of global significance, their
				on scales, time differences etc.		defining physical & human
	I can identify significance			when using maps		characteristics and how
	of position of latitude,					they relate to one another
	longitude, equator, N & S					
	Hemisphere, Tropics of					
	Cancer & Capricorn, Arctic					I regularly use/ apply
	Antarctic Circle time zones					maths skills in my work
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Geography Knowledge and Skills progression map

