

Locate Countries of Europe



St. James

C. of E. PRIMARY SCHOOL

Progression of Skills for Geography



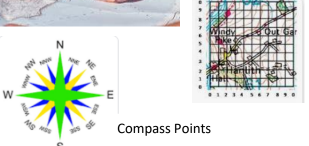
Human Geography



Physical Features - UK







Grid References



Continents and Oceans

	Early Years	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
SKILL							
Locational Knowledge	Can talk about the immediate environment. Can name the road the school is on and which town the school is in. Can tell you about where the library in Weybridge is. Can tell you how to get to the post box at	Can locate some major cities, oceans and continents on a UK and world map. Can use a world map, atlas or globe to name and locate the seven continents and five oceans. Can name most of the nations and capitals of the UK. Can understand that they live in the UK and it is an	Can identify and name the relevant continents. Can name the capitals of the UK. Can use an atlas to name and locate on a map the four countries and capital cities of the UK.	Can indicate tropical, temperate and polar climate zones on a globe or map. Know about the continents and countries of the world and the 'countries' and 'continents' on the world map they have made. Can talk about the poles, equator and lines of latitude and longitude, and mark	Can locate some countries in Europe, North and South America on a map or atlas, and relate them to longitude, latitude and hemisphere (e.g. Italy, Ecuador). Can relate continent, country, state and city. Can identify states in North America using a map (e.g. using the words of the song 'Route 66', locate the	Can describe key physical and human characteristics and environmental regions of Europe. Can locate and describe several physical environments in the UK, e.g. coastal and mountain environments, and how they change (e.g. season to season).	Can locate cities, countries and regions of South America on physical and political maps. Can describe key physical and human characteristics and environmental regions of South America (e.g. the Amazon Basin). Can identify and locate a national or international environmental issue
	Morrisons.	island, can identify the		them appropriately on	places mentioned on a		

UK and its surrounding seas. their own map and can distinguish between them. Can identify on a globe or map the position of the Prime/Greenwich their own map and can distinguish between the USA to show a route across the USA and describe the route). Can use a map to locate some states of	and explain why it is an issue. Can name and locate types of industry in the
them. the USA and describe Can identify on a globe or map the position of Can use a map to	Can name and locate
Can identify on a globe or map the position of Can use a map to	
or map the position of Can use a map to	types of industry in the
	area and aire reces
	area and give reasons
	why they have changed
Meridian. the USA (e.g.	over time.
Can describe the California).	Can describe and give
significance of latitude Can use a map or atlas and longitude. to locate some	reasons for local land
	use and suggest how
Can locate and countries and cities in	this might change in
describe some human Europe or North and	the future.
and physical South America.	Can describe the
characteristics of the Can locate and label	location of South
UK (e.g. use a copy of the main British rivers	America and Amazon
a map of the British on a map of the British	Basin, the UK, latitude,
Isles and locate and Isles and add the	hemisphere, etc
label the main British names of settlements	
seaside locations they at the mouth of the	
have visited). rivers.	
Can use an atlas to Can describe a river	
locate the UK and and mountain	
locate some major environment in the UK,	
urban areas, can locate using appropriate	
where they live/have geographical	
visited in the UK (e.g. vocabulary.	
seaside/coastal places	
they have visited). compare the physical Can identify the and human	
position of the characteristics of some Prime/Greenwich regions in North or	
and longitude (e.g. differences between describe how climate some regions in North	
varies with latitude and or South America (e.g. in relation to equator, relate to north and	
tropics and poles). south hemispheres and Can talk about time distance from the	
zones and day and equator)	
nigh Can use an atlas to locate volcanoes and	
locations of earthquakes and	
describe the position of the Pacific Ocean,	
mountain chains, etc.	
mountain chains, etc.	
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	differences between life in this country and life in other countries. This includes China and India.	distant locations' features using images to support answers. Can compare the local area to distant locations. This might be naming key landmarks, e.g. the nearest local green space or landmarks of other capital cities. Know that people do jobs and that where they live (e.g. coastline) might affect this. Have some sense of what animals eat and the dangers (human or physical) animals might encounter.	name their local area, and that they live in the UK. Know that weather can be different in different parts of the UK. Can describe a local natural environment (animals and plants) and use a range of good quality key vocabulary. Can identify multiple weather types. Can demonstrate that they understand basic, subject-specific vocabulary relating to physical geography (weather). Write sentences about different weather types using good vocabulary. Can talk with confidence about human and physical environments, such as farmland, the local area or further afield (e.g. a major UK city), naming features and using some key vocabulary. Can identify and name some of the wonders (of the world). Can give reasons for choices. Correctly use most of the key vocabulary given in the unit.	climate zones on a globe or map and describe the characteristics of these zones using appropriate vocabulary (e.g. UK in temperate zone).	(North and/or South American) settlement sizes from a village to a city. Can describe the characteristics of settlements with different functions. Can describe and compare the physical and human characteristics of some regions in North or South America. Offer explanations for the similarities and differences between some regions in North or South America. Can describe how the human and physical characteristics are connected for one or two regions in North or South America (e.g. using photos, information sheets and Google Earth, record information about several cities in North America and South America and their surrounding areas, select two cities and their surrounding areas to compare, drawing out human and physical characteristics, differences and similarities)	knowing some of their distinct characteristics and how some of these have changed over time. Can describe how a (local) region has changed and how it is different from another region of the UK. Can give information about a region of Europe and its physical environment, climate and economic activity. Know that human activity is influenced by climate and weather and can give examples. Can describe hazards from physical environments and their management, such as avalanches in mountain regions.	differences in life in cities and in villages and in a range of settlement sizes, and give some reasons. Can illustrate how human activity is influenced by climate and weather. Can describe and begin to explain several threats to wildlife/habitats (e.g. in the Amazon Basin).
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Geographical Can recognise Know about the local Talk with confidence Can indicate tropical. Can use simple Can describe and Vocabulary buildings, open area and can name and about human and temperate and polar geographical understand a range of Human & spaces and roads locate key landmarks physical environments, climate zones on a vocabulary to describe key physical processes Physical from an aerial view of (e.g. create a vocabulary such as farmland, the globe or map and significant physical and the resulting Geography around the school. list of the human and local area or further describe the features of rivers and landscape features. physical features of the afield (e.g. a major UK characteristics of these talk about how they Can describe how a Can explain how local area and describe city), naming features zones using change. mountain region was children's lives are these features). and using some key appropriate vocabulary. Can describe a river formed. Can use appropriate the same/ different in vocabulary. Can describe how and mountain Can explain some other countries. vocabulary in relation to Can identify and name physical processes can environment in the UK. ways biomes (including some of the wonders Considering their the human and physical cause hazards to using appropriate the oceans) are experiences relate to features of local and (of the world). people. geographical valuable, why they are RE topics discussed distant locations. Give reasons for choice Can describe some vocabulary. under threat and how and festivals Can describe the physical of local wonders. advantages and Can describe the water they can be protected. celebrated. disadvantages of living and human geography of Correctly use most of cycle in sequence. Can describe and a distant place. the key vocabulary in hazard-prone areas using appropriate begin to explain Can recognise some Can recognise a natural given in the unit. (e.g. understand the vocabulary, and name hazards from physical environments are environment and describe dangers of floods, some of the processes environments and their drought and climate associated with rivers different from the one it using geographical management, such as in which they live vocabulary. They can change). and mountains. avalanches in mountain considering very cold relate this to the animals Can use simple Can give reasons why regions. places like Antarctica studied in the unit. geographical physical processes can Can describe what the Know about the local vocabulary to describe cause hazards to climate of a region is area and can name and significant physical people, e.g. flooding, like and how plants and locate key landmarks features and talk about earthquakes, etc. animals are adapted to Can describe some (e.g. create a vocabulary how they change (e.g. it (e.g. in the Alps). list of the human and the features of coasts). advantages and Can describe key physical and human physical features of the Can describe some disadvantages of living local area and describe advantages and in hazard-prone areas characteristics and these features and locate disadvantages of living (eg dangers of rivers environmental regions them on a map using in hazard-prone areas and mountains). of Europe (e.g. the images or drawings). (e.g. the dangers of the Can use simple Alps). sea - tides, cliff falls, Can use appropriate geographical Can describe key erosion and flooding). vocabulary in relation to vocabulary to describe physical and human the human and physical Can identify and significant physical characteristics and features of local and sequence a range of features and talk about environmental regions distant locations. (UK) seaside/coastal how they change. Can of Europe. Describe the physical and settlement sizes from a describe a volcano, Can describe how food human geography of a village to a city. volcanic eruption and production is influenced distant place. Can describe the an earthquake (e.g. by climate. make a working model characteristics of (UK) Know that products we settlements with of a volcano, label its use are imported as different functions, e.g. features and explain well as locally what happens when it features, settlements produced. and activities erupts). Can name our energy associated with coastal Can describe the sources and natural towns, such as tourism, characteristics of resources. ports and docks. (North American) settlements with different functions. Can use appropriate vocabulary to describe the main land uses within urban areas and identify the key characteristics of rural

					areas (e.g. using Google Earth, atlases		
					and images, research		
					several major cities in		
					North and South		
					America and identify		
					how they are different		
					and similar).		
Geographical	Can understand how	Can use a world map,	Can locate the UK and	Can use the zoom	Can use a map or atlas	Can locate and	Can locate Brazil and
Skills and Fieldwork	to explore the world around them.	atlas or globe to recognise and name	name the countries of the UK.	function of a digital map to locate places	(including index) to locate some countries	describe several physical environments	the Amazon Basin and River and describe
Fieldwork	around trieffi.	some continents and	Can use an atlas to	and gather information	and cities in Europe,	in the UK.	features studied.
	Can draw maps of	oceans. Use a UK wall	name and locate on a	(e.g. uses Google	North and South	Can locate the UK's	Can use a range of
	imaginary story	map or atlas to locate and	map the four countries	Earth to locate places	America.	major urban areas.	resources to locate
	settings.	with support identify the	and capital cities of the	within different climate	Can use a map to	Can use maps to locate	national and global
	3	four countries and capital	UK.	zones, to zoom in on	locate some states of	the Alps and identify	environmental issues.
	Know how to	cities of the UK.	Can use atlas, map or	the poles, equator and	the USA (e.g. use an	the physical features of	Can use digital maps to
	draw/create from	Can use a wall map or	globe to locate some	tropics)	atlas to locate places	the region.	investigate and
	loose parts, maps of	atlas to locate and	wonders (of the world).	Can talk about the	and be able to describe	Can use base maps to	describe features of an
	their immediate	identify countries taught	Can use a range of	'globe' they started with	the location of the	create their own maps	area.
	environment.	in the unit.	good quality key	and how they made it	place using a nested	of the Alpine region.	Can use and talk about a variety of maps of
	Fieldwork to the	Know about the local area and can name and	vocabulary, including directional language, to	into a map, the challenges they faced	hierarchy). Can relate continent,	Can use maps to locate places and countries	South America and
	library in town, the	locate key landmarks	describe a local natural	and how they	country, state and city.	that locally available	Brazil, using
	post box in	(e.g. create a vocabulary	environment (animals	overcame them.	Can identify states in	products come from.	appropriate
	Morrisons, the	list of the human and	and plants).	Can use most of the	North America using a	Can describe maps of	geographical
	Broadwater lakes, the	physical features of the	Can use and	vocabulary introduced	map (e.g. using the	the local area, using	vocabulary and
	whole school site	local area and describe	understand basic	in the unit when talking	words of the song	appropriate	conventions (e.g.
	every week during	these features and locate	weather symbols.	about their map.	'Route 66', locate the	geographical	compass directions,
	outdoor learning, and	them on a map using	Can use photographs	Can use an atlas to	places mentioned on a	vocabulary and	symbols).
	further afield to	images or drawings).	and plan perspectives	locate the UK and	map of the USA to	conventions (e.g. grid	Can describe locations
	Painshill Park.	Can use appropriate	to describe and	locate some major	show a route across	references, compass	of local, national and
		language when talking about maps and	recognise landmarks and basic human and	urban areas, can locate where they live/have	the USA and describe the route).	directions). Can use fieldwork to	global environmental issues using
		locations.	physical features.	visited in the UK (e.g.	Can use the zoom	investigate key	appropriate locational
		Can describe a journey	Correctly use most of	seaside/coastal places	function of a digital	questions and begin to	vocabulary, and using
		on a map of the local	the key vocabulary	they have visited).	map to locate places	answer them.	the conventions of OS
		area using simple	given in the unit.	Can use an atlas to	(e.g. using Google	Can use fieldwork to	maps for UK issues.
		compass directions and	Can use geographical	locate the UK and	Earth, starting at	observe and describe	Can make sketch maps
		locational and directional	skills (sketching) and	locate some major	Denver, Colorado, near	local human and	of the local area using
		language (e.g. after a	creative means (role	urban areas, can locate	to the centre of the	physical features and	symbols, a key and a
		walk to a nearby green	play, questioning) to	where they live/have visited in the UK (e.g.	USA – zoom out to	compare them with those in the Alps.	scale.
		space, describe the route taken on a large-scale	show their understanding of	seaside/coastal places	identify states and cities of the USA and	Can record/list	Can use fieldwork (e.g. in a forest or woodland)
		map using compass	different weather and	they have visited).	locate them on a map).	products available	to observe, describe
		directions and locational	seasons.	Can use directional	Can use the zoom	locally and say whether	and record the
		language prompted by		language and grid	function of a digital	they are produced	environment and create
		their journey stick).		references when	map to locate places	locally and/or imported.	a sketch map, using
		Know about the local		talking about locations.	(e.g. global rivers and		symbols and key.
		area and can name and		Can use fieldwork to	mountain ranges,		Can present
		locate key landmarks		measure, record and	locations of		information gathered in
		(e.g. create a vocabulary		describe the	earthquakes and		fieldwork using a range
		list of the human and physical features of the		characteristics of the temperate zone using	volcanoes). Can give direction		of graphs and other
		local area and describe		appropriate vocabulary.	instructions up to eight		simple forms, including digital.
		these features and locate		appropriate vocabulary.	compass points.		aigitai.
		mose realares and recale	I	I	compace points.	l	

them on a map using images or drawings). Can describe a journey on a map of the local area using simple compass directions and locational and directional language (e.g. after a walk to a nearby green space, describe the route taken on a large-scale map using compass directions and locational language prompted by their journey stick).	Can make a map of a route with features in the correct order and in the correct places. In a group, can carry out fieldwork in the local area selecting appropriate techniques (e.g. to create a river in the playground using natural materials, use a watering can to form the river, observe and record what happens to the water over different materials, take
their journey stick).	