## Progression trackers – Geography

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
GEOGRAPHICAL KNOWLEDGE						
KNOWLEDGE The UK and local area	The child can use an atlas to name and locate on a map the four countries and capital cities of the United Kingdom. (E.g. Using information about food from different countries of the UK, locate them on a UK map. Prepare a 'Great British Picnic' using these foods) The child can know about the <b>local area</b> and name key landmarks, e.g. the nearest local green space. (E.g. From a vocabulary list of features of the local area, identify which are human or physical. Describe these features.	The child can name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas on a map. (E.g. Using information about food from different parts of the UK, create a map showing where regional foods come from. Prepare a 'Great British Picnic' using these foods.) The child can know about the <b>local area</b> , and name and locate key landmarks. (E.g. Create a vocabulary list of the human and physical features of the local area. Describe these features and	The child can describe where the UK is located, and name and locate its four countries and some counties; locate where they live in the UK. The child can relate continent, country, county, city/where you live. The child can locate the UK's major urban areas; locate some physical environments in the UK. (E.g. Use a copy of a map of the British Isles and locate and label the main British rivers.)	The child can describe where the UK is located, and name and locate some major urban areas; locate where they live in the UK using locational terminology (north, south, east, west) and the names of nearby counties. The child can locate and describe some human and physical characteristics of the UK. (E.g. Use a copy of a map of the British Isles and locate and label the main British rivers. Add the names of settlements at the mouth of the rivers.)	The child can locate and describe some physical environments in the UK, e.g. coastal environments, the UK's significant rivers and mountains. The child can locate the UK's regions and major cities. (E.g. Use a blank map to create a 'Highest, longest, biggest' challenge – locate the longest river and highest point of each country of the UK.)	The child can locate and describe several physical environments in the UK, e.g. coastal and mountain environments, and how they change. The child can locate the UK's major urban areas, knowing some of their distinct characteristics and how some of these have changed over time. The child can recognise broad land-use patterns of the UK. (E.g. Use a blank map to create a 'Highest, longest, biggest' challenge – locate the longest river and highest point of each country of the UK, as well as other categories the children develop on their own,

The world and its	The child can recognise	The child can name and	The child can locate	The child can locate	The child can locate	The child can locate
continents	and name some	locate the seven	countries in Europe and	some countries in	some major cities and	cities, countries and
	continents and	continents and five	North and	Europe	countries of	regions of Europe and
	oceans on a globe or	oceans on a globe or	South America on a	and North and South	Europe and North and	North and South
	atlas.	atlas.	map or atlas.	America on a map or	South America on	America on
	(E.g. Use the name of a	(E.g. Use some specific	The child can describe	atlas.	physical and political	physical and political
	continent when	place knowledge of	some European and	The child can relate	maps.	maps.
	describing the location	continents to	North and South	continent, country,	The child can describe	The child can describe
	of	describe the location of	American cities using an	state, city.	some key physical and	key physical and human
	the habitat of a	the habitat of a	atlas.	Identify states in North	human characteristics	characteristics and
	significant animal.)	significant	(E.g. Using the words of	America using a map.	of Europe and North	environmental regions
		animal.)	the song 'Route 66',	(E.g. Using the words of	and South America.	of Europe and
			locate the places	the song 'Route 66',	(E.g. Use physical and	North and South
			mentioned on a map of	locate the	political maps of Europe	America.
			the USA to show a route	places mentioned on a	to create a junk	(E.g. Use physical and
			across the USA.)	map of the USA to show	model of the Alps. Label	political maps of Europe
				a route	the key countries, cities	to create
			The child can use a	across the USA.	and mountains.)	a junk model of the
			globe and map to	Describe the route.)		Alps. Draw the borders
			identify the position		The child can locate	of the
			of the Poles, the	The child can identify	places studied in	countries, and label
			Equator, Northern	the position of the	relation to the	main cities and
			Hemisphere and	Prime/Greenwich	Equator, Tropics of	mountains.)
			Southern	Meridian and	Cancer and Capricorn,	
			Hemisphere. Locate the	understand the	and their latitude and	
			Tropics of Cancer and	significance of latitude	longitude.	The child can locate
			Capricorn, Arctic and	and longitude.	(E.g. Produce a world	places studied in
			Antarctic Circles.	(E.g. In a group or	fruit map based around	relation
			(E.g. In a group, make a	individually, make a	a world map locating	to the Equator, the
			locational map quiz or	locational map	the origin of some fruits	Tropics of Cancer and
			puzzle for their class	game, quiz or puzzle for	and relate this to	Capricorn,
			to test knowledge of	other children in their	latitude, longitude, the	latitude and longitude,
			key points and lines on	class to	Equator, the Tropics of	and relate this to their
			the globe.)	test knowledge and	Cancer and Capricorn,	time zone,
				understanding of	and climate.)	climate, seasons and
				latitude and		vegetation.
		)		longitude.)		(E.g. Produce a world
						fruit map based around
						a world
						map locating the origin
						of several fruits and
						relate this

			to latitude, longitude,
			the Equator, the Tropics
			of Cancer
			and Capricorn, the
			Arctic and Antarctic
			Circles and
			climate zone.)

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
GEOGRAPHICAL UNDERSTANDING Physical themes	Year 1 The child can talk about the day-to-day weather and some of the features of the seasons in their locality. The child can show awareness that the weather may vary in different parts of the UK and in different parts of the world. (E.g. Prepare some questions about the weather to ask a person who lives in one of the capital cities of the UK. Ask a peer who has looked at a webcam or a weather forecast to answer these questions. Make a simple comparison with the weather in your area.) The child can talk about a natural environment, naming its features using some key vocabulary. (E.g. Make a place in a box that shows the habitat of an animal.)	Year 2 The child can identify seasonal and daily weather patterns in the United Kingdom. The child can describe which continents have significant hot or cold areas and relate these to the Poles and Equator. (E.g. Prepare some questions about the weather to ask a person who lives in one of the capital cities of the UK. Use a webcam or a weather forecast to answer these questions. Make comparisons with the weather in your area.) The child can recognise a natural environment and describe it using key vocabulary. (E.g. Make a place in a box that shows the habitat of an animal. It should label several aspects of the environment including the landscape, food, weather.)	Year 3 The child can describe the pattern of hot or cold areas of the world and relate this to the position of the Equator and the Poles. (E.g. Prepare a report, using a map and photographs, about an animal they have chosen. This should contain details of the animal, where it lives in terms of climate and what it eats.) The child can recognise different natural features such as a mountain and river and describe them using a range of key vocabulary. The child can describe the water cycle using simple vocabulary, and name some of the processes associated with rivers and mountains. (E.g. With support, make a working model of a volcano. Label it with the features of a volcano and describe an eruption.)	Year 4 The child can indicate tropical, temperate and polar climate zones on a globe or map and describe the characteristics of these zones using appropriate vocabulary. (E.g. Prepare a report, using maps and photographs, about an animal they have chosen. This should contain details of the animal, where it lives in terms of climate and biome, and what it eats.) The child can use simple geographical vocabulary to describe significant physical features and talk about how they change. The child can describe a river and mountain environment in the UK, using appropriate geographical vocabulary. The child can describe the water cycle in sequence, using appropriate vocabulary, and name some of the processes associated with rivers and mountains. (E.g. Make a working model of a volcano. Label it with the features of a volcano and explain what happens when it erupts.)	Year 5 The child can understand that climate and vegetation are connected in an example of a biome, e.g. the tropical rainforest. The child can understand that animals and plants are adapted to the climate. The child can understand our food is grown in many different countries because of their climate. (E.g. Create a fruit map poster based around a world map using several fruits and labelling their countries of origin.) The child can describe some key physical processes and the characteristics of a mountain region and how it was formed. (E.g. Make a playdough model to show the formation of fold mountains of the Alps in Europe and talk about what it shows.)	Year 6 The child can understand how climate and vegetation are connected in biomes, e.g. the tropical rainforest and the desert. The child can describe what the climate of a region is like and how plants and animals are adapted to it. The child can understand how food production is influenced by climate. (E.g. Produce a world fruit map showing where the fruit we eat is grown and the key aspects of the climate in these locations.) The child can describe and understand a range of key physical processes and the resulting landscape features. The child can understand how a mountain region was formed. (E.g. Make a playdough model to show the formation of fold mountains of the Alps in Europe and annotate it with simple explanations of what it shows.)

Human Themes	The child can talk about a human environment, such as the local area or a UK city, naming some features using some key vocabulary. (E.g. From a number of world cities from different continents, identify key features of a city from images or a video using a geography bingo card.)	The child can identify a range of human environments, such as the <b>local area</b> and contrasting settlements, and describe them and some of the activities that occur there using key vocabulary. (E.g. From a number of world cities from different continents, identify key features of a city from images or a video using a geography bingo card. Using two of the cities, draw two differences and two similarities to the area in which you live.)	The child can identify and sequence different human environments, such as the <b>local area</b> and contrasting <b>settlements</b> such as a village and a city. The child can recognise features and some activities that occur in different settlements using a range of key vocabulary. The child can recognise the main land uses within urban areas and the key characteristics of rural areas. (E.g. Using Google Earth, atlases and images with support, research some major cities in North and South America and identify how they are different.) The child can understand the basic <b>physical and human geography</b> of the UK and its contrasting human and physical environments. The child can recognise that some regions are different from others. (E.g. Research a coastal locality and make a travel agent style presentation to a group of people to promote the human and physical characteristics of the area.)	The child can identify and sequence a range of settlement sizes from a village to a city. The child can describe the characteristics of settlements with different functions, e.g. coastal towns. The child 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.) The child can understand the physical and human geography of the UK and its contrasting human and physical environments. The child can explain why some regions are different from others. (E.g. Research a coastal locality and make a travel agent style presentation to a group of people to promote the human and physical characteristics of the area and how they combine to form a unique environment.)	The child can know and understand what life is like in cities and in villages. The child can know the journey of how one product gets into their home in detail. The child can describe some renewable and non- renewable energy sources. The child can describe different types of industry currently in the <b>local</b> <b>area</b> . The child can know where some of our main natural resources come from. (E.g. Take part in a decision- making exercise selecting an energy source to generate power for nearby houses.) The child can understand how a <b>region</b> has changed. (E.g. Produce a presentation showing how the site of the 2012 London Olympic and Paralympic Games has changed.)	The child can know and understand what life is like in cities and in villages and in a range of settlement sizes. The child can understand that products we use are imported as well as locally produced. The child can explain how the types of industry in the area have changed over time. The child can understand where our energy and natural resources come from. (E.g. Prepare a presentation for a decision-making exercise selecting an energy source to generate power for nearby houses.) The child can understand how a <b>region</b> has changed and how it is different from another region of the UK. (E.g. Produce a presentation showing how the site of the 2012 London Olympic and Paralympic Games has changed, including the views of local people.)
			and physical	'		

Understanding places and connections	The child can make observations about, and describe, the <b>local area</b> and the nearest local green space. (E.g. Make the first page of a 'World Wonders' book with some reasons why their local area is wonderful, drawing on ideas from the rest of the class. Use different colours to identify its physical and human characteristics.) G.1.5.3.b. The child can describe an aspect of the <b>physical and</b> <b>human geography</b> of a distant place. The child can show awareness of their locality and identify one or two ways it is different and similar to the distant place. (E.g. Complete a travel	The child can make observations about, and describe, the <b>local area</b> and its <b>physical</b> and <b>human</b> <b>geography</b> . (E.g. Make the first page of a 'World Wonders' book with reasons why their local area is wonderful. Use different colours to identify its physical and human characteristics.) The child can describe the <b>physical and</b> <b>human geography</b> of a distant place. The child can describe their locality and how it is different and similar to the distant place. (E.g. Complete a travel document to visit a place they have studied; work with a peer in a role-play to explain why they wish to visit this place, mentioning its physical and human characteristics.)	The child can recognise that there are physical and human differences within countries and continents. The child can show awareness of the physical and human characteristics of a European <b>region</b> and a <b>region</b> in North or South America. (E.g. Using photos, information sheets and Google Earth, record information about one city in North America and one in South America. Compare these cities, identifying one difference and one similarity.) The child can describe how some physical <b>processes</b> can cause hazards to people. The child can recognise that there are advantages and disadvantages of living in certain environments.	The child can describe and compare similarities and differences between some regions in Europe and North or South America. The child can understand how the human and physical characteristics of one <b>region</b> in Europe and North or South America are connected and make it special. (E.g. Using photos, information sheets and Google Earth, record information about one city in North America and one in South America and their surrounding areas. Compare these cities, drawing out human and physical characteristics. Identify differences and similarities.) The child can understand how physical <b>processes</b> can cause hazards to people. The child can describe some advantages and	The child can know and share information about a European region and a <b>region</b> in North or South America, and understand that <b>a region</b> such as the Alps is unique. (E.g. Design an app/webpage/leaflet for tourists to the Alps selecting some information.) The child can explain some ways a <b>biome</b> (including the oceans) is valuable and under threat from human activity. The child can understand how human activity is influenced by climate and weather. The child can understand hazards from physical environments such as avalanches in mountain <b>regions</b> . The child can identify an important environmental issue. (E.g. Make an animation to	The child can know information about a <b>region</b> of Europe and North or South America, its physical environment and climate, and economic activity. (E.g. Design an app/webpage/leaflet for tourists to the Alps, selecting a range of informatio about the physical and human environment.) The child can explain some ways <b>biomes</b> (including the oceans) are valuable, why they are under threat and how they can be protected. The child can understand how huma activity is influenced by climate and weather. The child can understand hazards from physical environments and their management, such as avalanches in mountain <b>regions</b> .
	document to visit a place they have studied; be supported in a role-play to explain why they wish to visit this place.)		(E.g. Investigate the impacts of the 2011 Japanese earthquake using images and internet research.)	disadvantages of living in hazard-prone areas. (E.g. Investigate the causes and impacts of the 2011 Japanese earthquake using images and internet research.)	show why the Amazon rainforest is valuable and why it should be protected.)	(E.g. Make an animation to show w the Amazon rainforest is valuable and under threat, and why it should be protected.)

	For instance:	For instance:	For instance:	For instance:	Using maps	Using maps
Map Skills	Using maps	Using maps	Using maps	Using maps	Compare maps with	Follow a short route on a OS
	Use a simple picture	Follow a route on a map	Follow a route on a map	Follow a route on a	aerial photographs	map
	map to move around	Use simple compass	with some accuracy	large scale map	Select a map for a	Describe the features shown
	the school	directions (North,	Locate places using a	Locate places on a	specific purpose	on an OS map
	Use relative vocabulary	South, East, West)	range of maps including	range of maps (variety	Begin to use atlases to	Use atlases to find out data
	such as bigger, smaller,	Use aerial photographs	OS & digital	of scales)	find out other	about other places
	like, dislike	and plan perspectives	Begin to match	Identify features on an	information (e.g.	Use 8 figure compass and 6
	Use directional	to recognise landmarks	boundaries (e.g. find	aerial photograph,	temperature)	figure grid reference
	language such as near	and basic human and	same boundary of a	digital or computer map	Find and recognise	accurately
	and far, up and down,	physical features	country on different	Begin to use 8 figure	places on maps of	Use lines of longitude and
	left and right, forwards	Map knowledge	scale maps)	compass and four figure	different scales	latitude on maps
	and backwards	Locate and name on a	Use 4 figure compasses,	grid references to	Use 8 figure compasses,	Map knowledge
	Map knowledge	world map and globe	and letter/number co-	identify features on a	begin to use 6 figure	Locate the world's countries
	Use world maps to	the seven continents	ordinates to identify	тар	grid references.	on a variety of maps,
	identify the UK in its	and five oceans.	features on a map	Map knowledge	Map knowledge	including the areas studied
	position in the world.	Locate on a globe and	Map knowledge	Locate Europe on a	Locate the world's	throughout the Key Stages
	Use maps to locate the	world map the hot and	Locate the UK on a	large scale map or	countries, focus on	Making maps
	four countries and	cold areas of the world	variety of different scale	globe,	North & South America	Draw plans of increasing
	capital cities of UK and	including the Equator	maps	Name and locate	Identify the position	complexity
	its surrounding seas	and the North and	Name & locate the	countries in Europe	and significance of lines	Begin to use and recognise
	Making maps	South Poles	counties and cities of	(including Russia) and	of longitude & latitude	atlas symbols
	Draw basic maps,	Making maps	the UK	their capitals cities	Making maps	
	including appropriate	Draw or make a map of	Making maps	Making maps	Draw a variety of	
	symbols and pictures to	real or imaginary places	Try to make a map of a	Recognise and use OS	thematic maps based	
	represent places or	(e.g. add detail to a	short route	map symbols, including	on their own data	
	features	sketch map from aerial	experiences, with	completion of a key and	Draw a sketch map	
	Use photographs and	photograph)	features in current	understanding why it is	using symbols and a	
	maps to identify	Use and construct basic	order	important	key,	
	features	symbols in a key	Create a simple scale	Draw a sketch map	Use and recognise OS	
			drawing	from a high viewpoint	map symbols regularly	
			Use standard symbols,			
			and understand the			
			importance of a key			

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geographical skills and enquiry Field work	Ask a familiar person pre Use a pro-forma to colle Sketching Create plans and raw sin familiar environment Add labels onto a sketch photograph of features Audio/Visual	of the local area/school c geographical questions epared questions ct data e.g. tally survey nple features in their map, map or	For instance: Gather information Ask geographical question Use a simple database to fieldwork Record findings from field Use a database to presen Use appropriate terminol Sketching Draw an annotated sketcl including descriptive / exp indicating direction Audio/Visual Select views to photograp Add titles and labels givin information Consider how photo's pro a camera independently Locate position of a photo	present findings from Itrips t findings ogy n from observation planatory labels and wh g date and location	interviews, Use a database to interr collected, Use graphs to display da Evaluate the quality of e improvements Sketching Evaluate their sketch ag it Use sketches as evidence field sketching from a va Annotate sketches to de geographical processes Audio/Visual Make a judgement about when taking an image o	evidence collected and suggest ainst set criteria and improve ee in an investigation. select ariety of techniques escribe and explain and patterns ut the best angle or viewpoint r completing a sketch nce in their investigations