Knowledge and Skills Progression In Geography - 2022

Geography in the Early years – Understanding The World

For our Early Years children, provision in this area will link to the Early Years Framework mainly under the Understanding The World curriculum. Within this 'specific' area children are guided to make sense of their physical world and their own community. We understand that a child's personal experiences will increase their knowledge and sense of the world around them. Through our curriculum and continuous provision offer, we provide children with rich opportunities to immerse themselves in the world around them – from visiting local woodlands, beaches and our diverse school surroundings to meeting important members of society such as police officers, nurses and firefighters. We strongly believe in the importance of listening to a broad selection of stories, non-fiction, rhymes and poems that we know will foster children's understanding of our culturally, socially, technologically and ecologically diverse world. As well as building important knowledge, this extends their familiarity with words that support understanding across domains. Enriching and widening children's vocabulary will support later reading comprehension.

Subject								
-	KS1		Lower KS2		Upper KS2		KS3 Challenge	
Strand								
Geographical	Identify and describe	Name and describe	Sort, group and compare	Ask and respond to simple	Respond to challenging	Set own challenging	Draw on own knowledge	
Enquiry	features in the local	physical and human	physical and human	geographical questions.	geographical questions by	questions when	and understanding,	
	environment, e.g. house,	features in the local	features in the local		planning a range of tasks in	investigating geographical	suggest relevant	
	farm, church.	environment.	environment.	Use an increasing range of	order to find the answers.	features and issues.	geographical questions and	
				secondary sources and			issues and appropriate	
	Use photos and pictures to	Use photos and simple	Use maps and simple	first-hand enquiry, e.g.	Use primary and secondary	Select appropriate sources	sequences of investigation	
	locate places in the local	street plans to find places	street plans to locate	surveys.	sources to find information	of primary and secondary	Use multiple sources of	
	environment.	in the local environment.	places and features in the		about a range of localities.	information to support	increasingly complex skills	
			locality and further afield.	Present findings using a		investigation.	and sources of evidence	
	Talk about the local	Talk about features of the		range of simple graphs and	Present findings and		and use effectively.	
	environment.	local environment that are	Talk about and compare	charts.	statistical information in a	Select an appropriate way		
		liked and disliked.	features of the local		range of different ways e.g.	in which to present	Use Geographical	
			environment.	Talk about evidence and	line graphs and pie charts.	statistical information and	Information Systems to	
				draw simple conclusions.		findings.	view, analyse and interpret	
					Present reasoned		places and data.	
					conclusions when	Ensure that conclusions		
					presenting my findings.	make accurate reference	Present findings in a	
						to the evidence presented.	coherent way and reach	
							conclusions that are	
							consistent with evidence.	
Geographical	Talk about and describe	Carry out a small local	Carry out a small local	Take part in simple	Use a range of equipment	Use a range of equipment	Build on knowledge of	
Skills	features of the local	survey, e.g. traffic, litter,	survey, e.g. traffic, litter,	fieldwork using simple	and maps to conduct	and maps to conduct	globes, maps and atlases	
& Fieldwork	environment from photos	land use.	land use.	equipment, e.g. compass,	fieldwork tasks.	independent fieldwork.	and apply knowledge	
	and leaflets etc.			map, camera etc.			routinely both in the	
							classroom and the field.	

	Label photos and pictures	Identify geographical	Identify a range of	Use simple geographical	Communicate findings	Communicate findings	Use fieldwork in
	of the local environment,	features on a large scale	geographical features on	vocabulary, e.g. country,	using geographical terms,	using complex	contrasting locations to
	e.g. the church, river etc.	map.	maps.	city, climate, landscape.	e.g. location, land use,	terminology, e.g. erosion,	collect, analyse and draw
		map.	indps.	erey, ennace, ianascaper	settlement.	delta, meander.	conclusions from
	Use simple aerial photos to	Create a simple map of a			settlement.	uena, meanuer.	geographical data.
	identify landmarks and	familiar location using	Create a simple map of a	Follow a route on a map	Map a route to another	Locate a city in the UK	geographical data.
	basic human and physical	symbols and a simple key	familiar location using	from a familiar location	location in the UK using	using six-figure grid	Locate places worldwide
	features.	to represent landmarks.	symbols and a simple key	within the local	six-figure grid referencing.	referencing.	using six figure grid
	leatures.	to represent landmarks.	to represent landmarks.	environment to another	six-ligure gnu rererencing.	Map a route to other	referencing.
	Use 'left', right', 'forwards'	Use simple compass	Use the 8 points of the	location, using four-figure	Create maps of the local	locations in Europe and	Map a range of routes to
	and 'back' to describe the	directions (North, South,	compass to describe the	grid referencing, and/or 8	environment and beyond	beyond.	worldwide locations.
	location of features and	East, and West) to	location of features and	.	using conventional	beyond.	wondwide locations.
		describe the location of	routes on a map.	points of a compass. Plan and follow a route using an	symbols, a key and four-	Plot a series of points along	Identify the most direct,
	routes on a map.	features on a map.	Toutes on a map.	Ordnance Survey map.	figure grid referencing.	a route and use the scale	cost-effective shortest
		leatures on a map.		Ordinance Survey map.	ligure gnu rererencing.	to calculate the distance.	route between two points
	Use world maps, atlases		Use world maps, atlases			to calculate the distance.	
	and globes to identify the	Use world maps, atlases	and globes to identify	Lice world many atlaces	Lice world many atlance	Create mans of the legal	or locations.
	United Kingdom and its	and globes to identify	world countries.	Use world maps, atlases and globes and	Use world maps, atlases and globes and	Create maps of the local environment and beyond	Create maps using appropriate scales and six-
	countries.	world countries, continents	continents, oceans, capital	digital/computer mapping	digital/computer mapping	using different scales and	figure grid referencing.
	countries.	and oceans.	cities etc.	to locate towns/cities in	to locate countries and	six-figure grid referencing.	ligure grid referencing.
		and oceans.		the UK.	describe features studied.	six-ligure grid referencing.	
Location	Talk about and describe	Talk about and describe	Talk about and compare	Talk about and describe	Talk about and describe a	Talk about and compare a	Extend and deepen
	people and places in the	key features of the local	features of the local area.	features of localities	range of cities and	wide range of locations,	locational knowledge and
& Place	local area.	area.		beyond the local area,	countries around the	countries, and continents	spatial awareness of the
Knowledge		urcu.		including a region within	world, including a region in	around the world,	world's countries and
				the United Kingdom.	a European country.	including a region within	environmental regions,
			Compare features of		a European country.	North or South America.	including polar and hot
	Talk about similarities and	Describe and compare	localities, giving reasons	Describe and compare	Support reasons for the	North of South America.	deserts.
	differences between	features of known	for their similarities and	contrasting locations	similarities and differences	Support reasons for the	
	places, e.g. the school	localities.	differences.	within and beyond the UK.	between the physical and	physical and human	Recognise that physical
	playground and the town	localitics.	uncrences.	(a contrasting non-	human features of a range	features of a location with	and human processes
	park.			European country)	of locations with factual	factual evidence.	interact to influence and
	park		Compare and contrast	European country	evidence.		change landscapes,
	Talk about different ways	Talk about and describe a	localities in the UK.		cvidence.		environments and
	to travel, e.g. on foot, by	contrasting locality in the		Suggest reasons for the	Identify physical and	Suggest ways in which a	climates.
	car, train, bus etc.	UK.	Compare and contrast the	location of towns and	human features that have	location might develop and	
	car, train, bus etci	0	world's seven continents	settlements in a particular	contributed towards the	change in the future, based	Describe the ways in which
	Name and locate the four	Name and locate the	and five oceans.	place, e.g. next to a river,	change and development	on factual information.	physical and human
	countries and capital cities	world's seven continents		on a hilltop.	of a locality.		processes operating at
	of the United Kingdom and	and five oceans.		on a mitop.	or a locality.	Identify and describe the	different scales create
1	the surrounding seas.			Identify physical and	Talk about the way in	links and relationships that	geographical patterns and
				human features within a	which the physical location	connect localities both	lead to changes in places.
				local study and how they	can determine the growth	within and beyond the UK.	
					Ŭ	within and beyond the OK.	
				have changed over time.	of a settlement or industry.		

Human and Physical	Use simple geographical words to describe physical features e.g. beach, cliff, coast, forest, hill, mountain, sea, river, soil, valley, season, vegetation, season, weather. Use simple geographical words to describe human features e.g. city, town, village, factory, farm, house, office, port, harbour, shop.	Talk about the seasons and the changes that take place in spring, summer, autumn, winter in the UK. Talk about and describe features of landmarks within the locality. Identify and describe patterns and changes within the local environment.	Identify and locate hot and cold areas of the world in relation to the Equator and the North and South Poles. Talk about and describe the function of features and landmarks within a locality. Describe and compare patterns and changes within the local environment.	Identify the Northern and Southern Hemispheres and the Arctic and Antarctic Circles. Identify a range of simple physical processes, e.g. rivers, mountains, volcanoes and earthquakes. Identify a range of simple human processes, e.g. types of settlement and land use. Identify simple geographical patterns, e.g. hotels on a seafront. Identify and describe the way in which physical and human processes can change the features of a locality.	Identify the Equator, and the Tropics of Cancer and Capricorn. Identify an increasing range of physical processes, e.g. climate zones and biomes. Identify an increasing range of human processes, e.g. economic activity including trade links. Give simple explanations for the location of human and physical features within a locality. Recognise and describe a wide range of geographical patterns.	Identify the position and significance of latitude and longitude and the Prime/Greenwich Meridian and time zone. Identify a range of physical processes, e.g. vegetation belts and the water cycle. Identify a range of human processes, e.g. distribution of natural resources including energy, food, minerals and water. Identify and describe in detail the impact of change on the lives of people in a given locality. Compare and contrast an increasing range of geographical patterns.	Precipite the many links and relationships that make places dependent on each other Understand the key processes in physical geography relating to geography relating to geographical timescales and plate tectonics, weather/weathering, climate and climate change, glaciation & coasts. Understand the key processes in human geography relating to population and urbanisation, international development, economic activity and use of natural resources. Recognise that the environment in the place and the lives of the people who live there are affected by actions and events in other places.
Sustainability	Talk about the things I like and don't like about the local environment. Talk about what people do in the local environment.	Express thoughts and views about a locality. Talk about how people can affect the environment they live in.	Give reasons for thoughts and views about a locality. Talk about and describe how people try to improve and sustain their environment. Give reasons for local environmental issues.	Justify reason, thoughts and views with factual information. Provide factual evidence to support ways in which people can improve and sustain the environment. Use a range of sources of evidence to support environmental issues.	Talk about and give reasons for own and others views about changes to the environment. Talk about and describe how people's actions can damage and improve the environment. Talk about and describe reasons for global environmental issues.	Recognise and describe the different views that people may hold when changes are made to the environment. Talk about and describe the ways in which groups try to manage an environment's sustainability. Describe how decisions made about places and	Recognise how conflicting demands on the environment may arise, describe and compare different approaches to managing environments. Recognise that considerations of sustainable development affect the planning and management of environments and resources.

			environments can impact	
			on the lives of the people	
			who live there.	