

Skills Progressions – Geography

Geography is taught as part of our topic based approach to learning. Many of the topics within the school are Geography led. (Please see the long term overview of our topics for further information). This progression document supports teachers in their planning and delivery of the Geography Curriculum to ensure the knowledge and skills taught are age appropriate.

	Summer Class	Autumn Class	Winter Class
Geography ARE	Have simple locational knowledge	Have begun to develop a framework	Have a more detailed and extensive
	about individual places and	of world locational knowledge,	framework of knowledge of the
Contextual	environments, especially in the local	including knowledge of places in the	world, including globally significant
world	area, but also in the UK and wider	local area, UK and wider world, and	physical and human features and
knowledge	world.	some globally significant physical and	places in the news.
		human features.	
Geography ARE	Show understanding by describing	Demonstrate their knowledge and	Understand in some detail what a
	the places and features they study	understanding of the wider world by	number of places are like, how and
Understanding	using simple geographical vocabulary,	investigating places beyond their	why they are similar and different,
	identifying some similarities and	immediate surroundings, including	and how and why they are changing.
	differences and simple patterns in	human and physical features and	They know about some spatial
	the environment.	patterns, how places change and	patterns in physical and human
		some links between people and	geography, the conditions which
		environments. They become more	influence those patterns, and the
		adept at comparing places, and	processes which lead to change.
		understand some reasons for	They show some understanding of
		similarities and differences.	the links between places, people and
			environments.
Geography ARE	Be able to investigate places and	Be able to investigate places and	Be able to carry out investigations
	environments by asking and	environments independently by	using a range of geographical
Geographical	answering questions, making	asking and responding to	questions, skills and sources of
enquiry	observations and using sources such	geographical questions, making	information including a variety of
	as simple maps, atlases, globes,	observations and using sources such	maps, graphs and images. They can

	images and aerial photos.	as maps, atlases, globes, images and aerial photos. They can express their opinions and recognise that others may think differently.	express and explain their opinions with evidence, and recognise and explain why others may have different points of view.
Map knowledge			
World locations	Identify the 7 continents and 5 oceans. Identify contrasting non-European place. Identify places of relevance and in the news	Identify 7 continents, 5 oceans and their human and physical features Identify comparison study places, bordering countries, capital cities and human and physical features Identify places of relevance and in the news.	Identify 7 continents, 5 oceans and their human and physical features Identify comparison study places, bordering countries, capital cities and human and physical features Identify places of relevance and in the news
UK locations	Identify the 4 countries, capitals, surrounding seas, own school and county (Hampshire) both now and over time.	Identify place relevant human and physical features, countries, capitals, seas both now and over time	Identify place relevant human and physical features, countries, capitals, seas both now and over time
Map vocabulary			
Positional vocabulary	Equator, South Pole, North Pole	Equator, Northern hemisphere, Southern Hemisphere, Longitude and latitude.	Tropic of Cancer, Tropic of Capricorn, Arctic Circle, Antarctic Circle, time zones, Prime/Greenwich Meridian
Direction vocabulary	Up, down, left, right, near, far North, East, South, West Bigger/smaller, like/dislike, similar/different.	North, Northeast, East, Southeast, South, Southwest, West, Northwest	North, Northeast, East, Southeast, South, Southwest, West, Northwest
Map skills			,
Grid references	Letter and number co-ordinates.	4 figures	6 figures Latitude and longitude
Compass points	4 point compass directions to follow and give directions.	8 point compass directions to follow and give directions.	8 point compass directions to follow and give directions.
Map work	Draw a simple map from imagination, stories or knowledge Create and use symbols in a key	Draw a map of a short route from knowledge and journeys Use OS symbols in a key	Draw maps with detail and accuracy Use OS symbols in a key Interpret symbols and numbers on a

	Interpret simple symbols on a map Describe features and routes on a map Give and follow directions and routes on a simple map.	Interpret symbols on a map Describe features and routes on a map Give and follow directions and routes on a detailed map	map Describe features and routes on a map and compare to photos Give and follow directions and routes on a detailed map, e.g. OS Use a scale to measure distances
Resources			
Maps	Globe, world map, UK map, infant atlas, large scale OS map.	Globe, world map, UK map, junior atlas, OS maps, computer mapping (GIS)	Globe, world map, UK map, junior atlas, OS maps, computer mapping (GIS), atlas contents and index page
Visual resources	Photos, aerial images, plan perspectives, satellite pictures, google maps, graphs, diagrams, YouTube, News Round, newspapers, postcards, books, leaflet, place maps, blank map, jigsaw	Photos, aerial images, plan perspectives, satellite pictures, google maps, graphs, diagrams, YouTube, News Round, newspapers, postcards, books, leaflet, place maps, blank map, jigsaw.	Photos, aerial images, plan perspectives, satellite pictures, google maps, graphs, diagrams, YouTube, News Round, newspapers, postcards, books, leaflet, place maps, blank map, jigsaw
Enquiry			
Focus	Child centred, interpreted by the child's imagination, subjective		Accurate, precise and reduced amount of subjectivity
Skills	Identify, describe, explain, compare, evaluate	Identify, describe, explain, compare, evaluate	Identify, describe, explain, compare, evaluate
Questions	Ask and answer questions in isolation and sequence Think about how different people may have a different opinion	Ask and answer questions of themselves, other people and environments Explain why different people may have different opinions	Ask and answer questions of themselves, other people and environments. Explain and understand why different people may have different opinions.
Fieldwork	Teacher led question and enquiry, observations to recognise features, basic sketch to show features, photos to record features, group work with an adult, simple observations to use as evidence to reach a simple conclusion.	Teacher led question and child led conclusion, observations to spot patterns, measurements and recordings using a simple tally, standard units and technology such as cameras, measuring equipment and apps, findings presented as	Child led question, enquiry and conclusion, observations, measurements and recordings of primary and secondary data, findings presented in a range of maps and graphs including use of paper and digital technologies, explained,

	sketch maps, plans, graphs or using	evidenced and evaluated conclusion
	digital technologies, conclusions	to compare places.
	explained and evidenced to compare	
	places.	