

## Geography Progression of Learning



	EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Geographical	<ul> <li>Identify and</li> </ul>	• Teacher led	<ul> <li>Children</li> </ul>	Begin to	<ul><li>Ask and</li></ul>	• Begin to	<ul> <li>Suggest</li> </ul>
enquiry	describe features	enquiries, to ask	encouraged to	ask/initiate	respond to	suggest	questions for
	in the local	and respond to	ask simple	geographical	questions and	questions for	investigating
	environment,	simple closed	geographical	questions.	offer their own	investigating	<ul> <li>Use primary</li> </ul>
	e.g. house, farm,	questions.	questions;	• Use NF	ideas.	<ul> <li>Begin to use</li> </ul>	and secondary
	church. • Use	<ul> <li>Use information</li> </ul>	Where is it?	books, stories,		primary and	sources of
	photos and	books/pictures as	What's it like?	atlases,	<ul> <li>Extend to</li> </ul>	secondary	evidence in their
	pictures to locate	sources of	• Use NF	pictures/photo	satellite images,	sources of	investigations.
	places in the	information. •	books, stories,	s and internet	aerial	evidence in	
	local	Investigate their	maps,	as sources of	photographs •	their	<ul> <li>Investigate</li> </ul>
	environment. •	surroundings	pictures/photo	information.	Investigate	investigations.	places with more
	Talk about the	• Make	s and internet	<ul><li>Investigate</li></ul>	places and		emphasis on the
	local	observations about	as sources of	places and	themes at more	<ul> <li>Investigate</li> </ul>	larger scale;
	environment.	where things are	information.	themes at	than one scale •	places with	contrasting and
		e.g. within school or	<ul><li>Investigate</li></ul>	more than one	Collect and	more emphasis	distant places
		local area.	their	scale	record evidence	on the larger	<ul> <li>Collect and</li> </ul>
			surroundings	<ul><li>Begin to</li></ul>	with some aid	scale;	record evidence
			• Make	collect and	<ul> <li>Analyse</li> </ul>	contrasting and	unaided
			appropriate	record	evidence and	distant places •	<ul> <li>Analyse</li> </ul>
			observations	evidence	draw	Collect and	evidence and
			about why	<ul><li>Analyse</li></ul>	conclusions e.g.	record evidence	draw
			things happen.	evidence and	make	unaided •	conclusions e.g.
			<ul> <li>Make simple</li> </ul>	begin to draw	comparisons	Analyse	from field work
			comparisons	conclusions	between	evidence and	data on land use
			between	e.g. make	locations	draw	comparing land
			features of	comparisons	photos/pictures	conclusions e.g.	use/temperatur
			different	between two	/ maps	compare	e, look at
			places.	locations using		historical maps	patterns and
				photos/		of varying	explain reasons
				pictures,		scales e.g.	behind it
				temperatures		temperature of	
						various	

				in different locations.		locations - influence on people/everyda y life	
Direction/Locatio n	Follow simple directions.	• Follow directions (Up, down, left/right, forwards/backward s)	• Follow directions (as yr 1 and inc'. NSEW)	Use 4     compass     points to     follow/give     directions:     Use     letter/no. co-     ordinates to     locate features     on a map.	Use 4     compass points     well:     Begin to use 8     compass points;     Use letter/no.     co-ordinates to     locate features     on a map     confidently.	Use 8     compass points;     Begin to use 4     figure     coordinates to     locate features     on a map.	<ul> <li>Use 8 compass points confidently and accurately;</li> <li>Use 4 figure co-ordinates confidently to locate features on a map.</li> <li>Begin to use 6 figure grid refs; use latitude and longitude on atlas maps.</li> </ul>
Drawing maps	Draw and create their own maps using real objects, and/or pictures and symbols.	Draw picture maps of imaginary places and from stories.	Draw a map of a real or imaginary place. (e.g. add detail to a sketch map from aerial photograph)	<ul> <li>Try to make a map of a short route experienced, with features in correct order;</li> <li>Try to make a simple scale drawing.</li> </ul>	<ul> <li>Make a map of a short route experienced, with features in correct order;</li> <li>Make a simple scale drawing.</li> </ul>	Begin to draw a variety of thematic maps based on their own data.	<ul> <li>Draw a variety of thematic maps based on their own data.</li> <li>Begin to draw plans of increasing complexity.</li> </ul>
Representation	Look at signs and symbols on different types of maps for example in	• Use own symbols on imaginary map.	Begin to understand the need for a key.	<ul> <li>Know why a key is needed.</li> <li>Use standard symbols.</li> </ul>	<ul><li>Know why a key is needed.</li><li>Begin to recognise</li></ul>	• Draw a sketch map using symbols and a key;	<ul><li>Use/recognise</li><li>OS map symbols;</li><li>Use atlas symbols.</li></ul>

Using maps	school, and the local community.  Use a simple	• Use a simple	<ul> <li>Use class agreed symbols to make a simple key.</li> <li>Follow a</li> </ul>	Locate places	os map.  • Locate places	Use/recognise OS map symbols.  • Compare	• Follow a short
	map with symbols to spot features in the school grounds or in the local community.	picture map to move around the school; • Recognise that it is about a place.	route on a map.  • Use a plan view. • Use an infant atlas to locate places.	on larger scale maps e.g. map of Europe. Follow a route on a map with some accuracy. (e.g. whilst orienteering)	on large scale maps, (e.g. Find UK or India on globe) • Follow a route on a large scale map.	maps with aerial photographs.  • Select a map for a specific purpose. (E.g. Pick atlas to find Taiwan, OS map to find local village.)  • Begin to use atlases to find out about other features of places. (e.g. find wettest part of the world)	route on an OS map. Describe features shown on OS map.  • Locate places on a world map.  • Use atlases to find out about other features of places. (e.g. mountain regions, weather patterns)
Scale/Distance	Use relative vocabulary (e.g. bigger/smaller, like/dislike	Use relative vocabulary (e.g. bigger/smaller, like/dislike	Begin to spatially match places (e.g. recognise UK on a small scale and larger scale map)	Begin to match boundaries (E.g. find same boundary of a country on different scale maps.)	Begin to match boundaries (E.g. find same boundary of a county on different scale maps.)	<ul> <li>Measure straight line distance on a plan.</li> <li>Find/recognise places on maps of different scales. (E.g. river Nile.)</li> </ul>	• Use a scale to measure distances. • Draw/use maps and plans at a range of scales.

Perspective		• Draw around objects to make a plan.	• Look down on objects to make a plan view map.	Begin to draw a sketch map from a high view point.	Draw a sketch map from a high view point.	• Draw a plan view map with some accuracy.	Draw a plan view map accurately.
Map knowledge	Use a simple map with symbols to spot features in the school grounds or in the local community.	• Learn names of some places within/around the UK. E.g. Home town, cities, countries e.g. Wales, France.	• Locate and name on UK map major features e.g. London, River Thames, home location, seas.	Begin to identify points on maps A,B and C	Begin to identify significant places and environments	• Identify significant places and environments	• Confidently identify significant places and environments
Style of map	Real maps, electronic globes and maps, maps of the classroom/schoo I, local town, park, zoo, museum etc, story maps.	• Picture maps and globes	<ul> <li>Find land/sea on globe.</li> <li>Use teacher drawn base maps.</li> <li>Use large scale OS maps.</li> <li>Use an infant atlas</li> </ul>	<ul> <li>Use large scale OS maps.</li> <li>Begin to use map sites on internet.</li> <li>Begin to use junior atlases.</li> <li>Begin to identify features on aerial/oblique photographs</li> </ul>	<ul> <li>Use large and medium scale OS maps.</li> <li>Use junior atlases.</li> <li>Use map sites on internet.</li> <li>Identify features on aerial/oblique photographs.</li> </ul>	<ul> <li>Use index and contents page within atlases.</li> <li>Use medium scale land ranger OS maps.</li> </ul>	<ul> <li>Use OS maps.</li> <li>Confidently use an atlas.</li> <li>Recognise world map as a flattened globe.</li> </ul>