

	Milestone 1 (1-2)	Milestone 2 (3-4)	Milestone 3 (5-6)
Investigate	Ask and answer	 Ask and answer 	 Collect and analyse
places	geographical	geographical	statistics and
	questions (such	questions about	other information in
This concept	as: What is this place	the physical and	order to draw clear
involves	like? What or who will	human characteristics	conclusions about
understanding	I see in this place?	of a location.	locations.
the	What do people do in	 Explain own views 	 Identify and
geographical	this place?).	about locations,	describe how the
location of	Identify the key	giving reasons.	physical
places and their	features of a location	• Use maps, atlases,	features affect the
physical and	in order to say	globes and	human activity
human features.	whether it is a city,	digital/computer ma	within a location.
	town, village, coastal	pping to locate	• Use a range of
	or rural area.	countries and	geographical
	• Use world maps,	describe features.	resources to
	atlases and globes to	• Use fieldwork to	give detailed
	identify the United	observe and record	descriptions and
	Kingdom and its	the human and	opinions of
	countries, as well	physical features in	the characteristic
	as the countries,	the local area using a	features of a
	continents and	range of methods	location.
	oceans studied.	including sketch	Use different types
	• Use simple	maps, plans and	of fieldwork
	fieldwork and	graphs and digital	sampling (random
	observational skills	technologies.	and systematic) to
	to study the	• Use a range of	observe,
	geography of the	resources to identify	measure and record
	school and the	the key physical and	the human and
	key human and	human features of a	physical features
	physical features of	location.	in the local area.
	its	Name and locate	Record the results in
	surrounding environ	counties and cities of	a range of ways.
	ment.	the United	• Analyse and give
	Use aerial images	Kingdom,	views on the
	and plan	geographical regions	effectiveness
	perspectives	and their identifying	of different
	to recognise	human and physical	geographical
	landmarks and basic	characteristics, includ	representations of
	physical features.	ing hills, mountains,	a location (such as
	Name, locate and	cities, rivers,	aerial images
	identify	key topographical	compared with maps
	characteristics of	features and land-use	and topological
	the four countries	patterns;	maps - as in
	and capital cities of	and understand how	London's Tube map).
	the United Kingdom	some of these	



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	and its surrounding seas. Name and locate the world's continents and oceans.	aspects have changed over time. • Name and locate the countries of Europe and identify their main physical and human characteristics .	Name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and landuse patterns; and understand how some of these aspects have changed over time. Name and locate the countries of North and South America and identify their main physical and human characteristics.
Investigate	Understand	Name and locate the	Identify and
This concept involves understanding the relationships between the physical features of places and the human activity within them	geographical similarities and differences through studying the human and physical geography of a small area of the United Kingdom and of a contrasting non-European country. Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world in relation to the Equator and the North and South Poles. Identify land use around the school.	Equator, Northern Hemisphere , Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle and date time zones. Describe some of the characteristics of these geographical areas. • Describe geographical similarities and differences between countries. • Describe how the locality of the school has changed over time.	describe the geographical signific ance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, and time zones (including day and night). • Understand some of the reasons for geographical similarities and differences between countries. • Describe how locations around the



			world are changing and explain some of the reasons for change. • Describe geographical diversity across the world. • Describe how countries and geographical regions are interconnected and interdependent.
Communicate	Use basic geographical	Use basic geographical	Describe and understand key
geographically	vocabulary to refer	geographical vocabulary to refer	understand key aspects of:
This concept	to:	to:	 physical geography,
involves	• key physical	• key physical	including:
understanding geographical	features, including: beach, coast, forest,	features, including: beach, coast, forest,	climate zones, biomes and
representations,	hill, mountain, ocean,	hill, mountain, ocean,	vegetation belts,
vocabulary and	river, soil, valley,	river, soil, valley,	rivers, mountains,
techniques.	vegetation and	vegetation and	volcanoes and
	weather.	weather.	earthquakes and the
	 key human features, including: city, town, 	 key human features, including: city, town, 	water cycle. • human geography,
	village, factory, farm,	village, factory, farm,	including:
	house, office and	house, office and	settlements, land
	shop.	shop.	use, economic
	• Use compass	• Use compass	activity including
	directions (north, south, east and west)	directions (north, south, east and west)	trade links, and the distribution of
	and locational	and locational	natural resources
	language (e.g. near	language (e.g. near	including energy,
	and far) to describe	and far) to describe	food, minerals, and
	the location of	the location of	water supplies.
	features and	features and	• Use the eight points
	routes on a map. • Devise a simple	routes on a map. • Devise a simple	of a compass, four- figure grid
	map; and use and	map; and use and	references, symbols
	construct basic	construct basic	and a key (that
	symbols in a key. Use	symbols in a key. Use	uses standard
	simple	simple	Ordnance Survey
	grid references (A1, B1).	grid references (A1, B1).	symbols) to communicate
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	United Kingdom and
	the world.
	 Create maps of
	locations identifying
	patterns (such as:
	land use, climate
	zones,
	population densities,
	height of land).
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