THORPE HESLEY PRIMARY SCHOOL



Progression Document for Geography



Progression Document for EYFS

	0-3 Years - N1 (Jan Nursery Starters)	3-4 Years – N1 (Jan Nursery Starters) & N2 (Sep Nursery Starters)	Reception
Disciplinary Knowledge	Key Vocabulary:	Key Vocabulary:	Key Vocabulary:
	Material, outside/inside, weather, hot, cold.	Weather, natural, growing, life cycle, country, same/different	Map, country, England, Thorpe Hesley, seasons, weather, change,
Local area walks and exploration			similar/different, near/far.
Using maps and atlases	Substantive Knowledge:	Substantive Knowledge:	Substantive Knowledge:
Photographic evidence	Explore natural materials, indoors and outside.	Use all their senses in hands-on exploration of natural materials.	Draw information from a simple map.
Observation of plants, animals and	Explore and respond to different natural phenomena in their setting	Talk about what they see, using a wide vocabulary.	Recognise some similarities and differences between life in this
seasonal changes	and on trips.	Plant seeds and care for growing plants.	country and life in other countries.
		Understand the key features of the life cycle of a plant and an animal.	Explore the natural world around them.
		Begin to understand the need to respect and care for the natural	Describe what they see, hear and feel whilst outside.
		environment and all living things.	Recognise some environments that are different to the one in which
		Know that there are different countries in the world and talk about	they live.
		the differences they have experienced or seen in photos.	Understand the effect of changing seasons on the natural world
			around them.

Progression Document for KS1/KS2

	Year 1	Year 2	Year 3
Disciplinary Knowledge	Key Vocabulary:	Key Vocabulary:	Key Vocabulary:
	Country, England, Wales, Northern Ireland, Scotland,	Continent, country, ocean, weather, map, compass, North, South,	Continent, river, sea, capital city, volcano, climate, British Isles,
Map work	similar/different, near/far, weather, seasons, capital cities,	East, West, human features, physical features, Northern hemisphere,	equator, mapping, locate, tropical, temperate, features, key.
Local walks	environment, direction, countryside, town, city, village	Southern hemisphere.	
Google maps/earth	Substantive Knowledge:	Substantive Knowledge:	Substantive Knowledge:
Collect first hand evidence	To name the four countries making up the British Isles, with their	To name the continents of the world and locate them on a map.	To name and locate cities and geographical regions of the United
Group discussion	capital cities and locate them on a map.	To name the world oceans and locate them on a map.	Kingdom and recognise their identifying human and physical
Fieldwork	To name the surrounding seas of the United Kingdom.	To name, locate and identify the characteristics of the four countries	characteristics.
Sketching	To talk about the main features of each of the four countries that	and capital cities of the United Kingdom and its surrounding seas.	To locate the world's countries and capitals focusing on Europe.
Interpreting graphs and digital	make up the United Kingdom.	To compare a local city/town in England with a contrasting city in a	To identify the significance of the Equator, Northern Hemisphere and
images	To talk about people and places within my local environment.	non-European country.	Southern Hemisphere.
	To talk about people and places beyond my local environment.	To identify the key features of a location in order to say whether it is	To describe how the locality of the school has changed over time.
	To compare and contrast the human and physical features of two	a city, town, village, coastal or rural area.	To identify the main physical and human characteristics of the
	British localities.	To compare and contrast the human and physical features of a British	countries of Europe.
	To talk about weather in the UK, what happens in different seasons	locality with a non-European locality.	To describe geographical similarities and differences between a
	and how weather changes on a daily basis.	To talk about hot and cold parts of the world, discussing in relation to	region in the United Kingdom and one in a European country.
	To identify land use around the school.	the equator and the North/South Poles.	To ask and answer geographical questions about the physical and
	To use simple maps and globes to recognise countries within the UK	To use maps, atlases, globes and digital/computer mapping (Google	human characteristics of a location.
	and identified oceans.	Earth) to locate with accuracy countries of the UK including the	To describe key aspects of physical geography, including mountains,
	To identify images which have been taken from above (aerial photos).	capital cities, continents and identified oceans.	volcanoes and earthquakes.
	To follow instructions responding to direction language: left, right,	To use aerial images to recognise landmarks and basic physical	To describe and understand key aspects of human geography.
	up, down, forwards, backwards.	features.	To use maps, atlases, globes and digital/computer mapping (Google
	To use a simple key to recognise physical or human features on a	To learn and use the four points of a compass to describe the location	Earth) to locate countries and capitals in Europe.
	map.	of features on a map.	To use the four points of a compass, simple grid references, symbols
	To create a simple map of the local environment.	To use simple grid references? (A1, B1)	and keys.
	To use simple fieldwork to observe, measure and record the human	To devise a simple map and construct basic symbols in a key.	To create maps of locations identifying some features using a key.
	and physical features in the school grounds.		



THORPE HESLEY PRIMARY SCHOOL

Progression Document for Geography



	physical features in the local area.	To use fieldwork to observe and record the human and physical features in the local area using a range of methods including sketch maps, plans, graphs and digital technologies.

Progression Document for KS1/KS2

	Year 4	Year 5	Year 6
Disciplinary Knowledge	Key Vocabulary:	Key Vocabulary:	Key Vocabulary:
	Europe, coast, rainforest, location, environment, climate, solid, liquid,	Continents, countries, import/export, latitude, longitude,	Human, physical, environmental, continent, climate, trade, fair trade,
Map work	vapour, water cycle, map, physical characteristics, human	characteristics, rural, urban, time zones, settlement, ordnance survey,	export/import, residential, industrial, features, key, ordnance survey,
Local walks	characteristics, evaporation, condensation, locate, mapping,	grid reference.	erosion, globalisation.
Google maps/earth	ordnance survey.		
Collect first hand evidence	Substantive Knowledge:	Substantive Knowledge:	Substantive Knowledge:
Group discussion	To name and locate counties, cities and geographical regions of the	To identify the geographical regions and key topographical features	To identify the geographical regions and key topographical features
Compass work	United Kingdom and recognise their identifying human and physical	of the United Kingdom (including hills, mountains, coasts and rivers)	of the United Kingdom (including hills, mountains, coasts and rivers)
Fieldwork	characteristics.	and land-use patterns.	and land-use patterns and understand how some of these aspects
Sketching	To locate the world's countries and capitals focusing on South	To locate the world's countries and capitals focusing on South	have changed over time.
Interpreting graphs and digital	America.	America.	To name and locate some of the countries and cities of the world and
images	To identify the position and significance of latitude, longitude, the	To identify the position and significance of latitude and longitude.	their identifying human and physical characteristics, including hills,
Critical evaluation	Tropics of Cancer and Capricorn, Arctic and Antarctic Circles.	To understand some of the reasons for geographical similarities and	mountains, rivers, key topographical features and land-use patterns
Description	To describe geographical similarities and differences between	differences between countries.	and understand how some of these aspects have changed over time.
Ordnance survey maps	countries.	To explain how locations around the world are changing and explain	To identify the position and significance of the Prime/Greenwich
	To identify the main physical and human characteristics of the	some of the reasons for change.	Meridian and time zones (including day and night).
	countries of South America.	To identify the main physical and human characteristics of the	To explain and discuss a range of reasons for geographical similarities
	To describe geographical similarities and differences between a	countries of South America.	and differences between countries, focus on North America.
	region in the United Kingdom and one in a south American country.	To describe geographical similarities and differences between a	To explain how locations around the world are changing and explain
	To ask and answer geographical questions about the physical and human characteristics of a location.	region in the United Kingdom and one in a South American country.	some of the reasons for change.
		To ask and answer geographical questions about the physical and human characteristics of a location.	To describe geographical diversity across the world.
	To describe and understand key aspects of physical geography including climate zones, biomes, vegetation belts, rivers, the water	To describe and understand key aspects of physical geography.	To ask and answer geographical questions about the physical and human characteristics of a location.
	cycle.	To describe and understand key aspects of human geography	To describe and understand key aspects of physical geography.
	To describe and understand key aspects of human geography.	including types of settlement and land use.	To describe and understand key aspects of human geography
	To use maps, atlases, globes and digital/computer mapping (Google	To compare and contrast a range of maps (physical, aerial, thematic,	including economic activity including trade links, and the distribution
	Earth) to locate countries and capitals in North America.	political etc.).	of natural resources including energy, food, minerals and water.
	To use the eight points of a compass, four-figure grid references,	To use maps, atlases, globes and digital/computer mapping (Google	To compare and contrast a range of maps (physical, aerial, thematic,
	symbols and keys.	Earth) to locate countries and capitals in South America.	political etc.), atlas information and globes.
	To create maps of locations identifying some features using a key.	To use the eight points of a compass, four to six-figure grid	To use maps, atlases, globes and digital/computer mapping (Google
	To use fieldwork to observe and record the human and physical	references, symbols and keys (including the use of Ordnance Survey	Earth) to explore places, regions and countries around the world and
	features in the local area using a range of methods including sketch	maps).	how they are connected to each other.
	maps, plans, graphs and digital technologies. Begin to draw simple	To create real-life maps of locations using symbols and keys.	To create real-life maps of locations using symbols and keys and to
	conclusions in response to questions explored.	To use different types of fieldwork (random and systematic) to	plan routes using OS maps and digital mapping tools.
		observe, measure, record and present the human and physical	To use the eight points of a compass, four and six-figure grid
		features in the local area. Within these enquiries, produce maps,	references, symbols and key (including the use of Ordnance Survey
		plans and graphs to support enquiries and fieldwork. This may	maps) with increasing confidence.
		include using digital technologies.	To use different types of fieldwork (random and systematic) to
			observe, measure, record and present the human and physical
			features in the local area. Within these enquiries, produce maps,



THORPE HESLEY PRIMARY SCHOOL

Progression Document for Geography



plans and graphs to support enquiries and fieldwork. This will include
using digital technologies.