

# The Unity of Titchmarsh, Warmington and Nassington Schools



## Geography Progression of Skills

E	YFS	-	
<b>Unders</b>	tand	ing	the
World:	The	Wo	rld

#### 30-50m:

- Comments and asks questions about aspects of their familiar world such as the place where they live or the natural world.
- Can talk about some of the things they have observed such as plants, animals, natural and found objects.
- Talks about why things happen and how things work.
- Developing an understanding of growth, decay and changes over time.
- Shows care and concern for living things and the environment.

#### 40-60m:

• Looks closely at similarities, differences, patterns and change.

### ELG:

Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes.

Location Knowledge	Year 1	Year 2	Year3	Year 4	Year 5	Year 6
	North and South Poles, Equator, 4 Co	ompass points N,S,E,W Locational	Latitude, longitude, Equator, N. &	S. hemispheres, Tropics Cancer & C	Capricorn, Arctic and Antarctic Circle	, Prime / Greenwich Meridian &
	language, name & locate: 7 continer				orld's countries, Europe, (including l	- · · · · · · · · · · · · · · · · · · ·
	identify: 4 countries and capitals of l	JK & surrounding seas.			untries, major cities. Counties, cities	s, geographical regions,
general geographical				tures, land use & changes over time		
knowledge, position	Name, locate and	Name and locate the	Locate and name the	On a world map,	Locate the main	On a world map locate
and significance, UK	identify characteristics	world's seven	continents on a World	locate areas of similar	countries in Europe	the main countries in
and Global	of the four countries and	continents and five	Map. Locate the main	environmental	and North or South	Africa, Asia and
	capital cities of the	oceans.	countries of Europe	regions, either desert,	America. Locate and	Australasia/Oceania.
	United Kingdom and its		inc. Russia.	rainforest or	name principal cities.	Identify their main
A COLOR	surrounding seas.			temperate regions.		environmental
			Identify capital cities		Compare 2 different	regions, key physical
			of Europe.	Locate and name the	regions in UK	and human
				main counties and	rural/urban.	characteristics, and
			Locate and name the	cities in/around		major cities.
			countries making up	Northamptonshire.		

			the British Isles, with		Locate and name the	Linking with local
			their capital cities.		main counties and	History, map how land
					cities in England.	use has changed in
						local area over time.
					Linking with History,	
					compare land use	Name and locate the
					maps of UK from past	key topographical
					with the present,	features including
					focusing on land use.	coast, features of
						erosion, hills,
					Identify the position	mountains and rivers.
					and significance of	Understand how these
					latitude/longitude and	features have changed
					the Greenwich	over time.
					Meridian. Linking with	
					science, time zones,	
					night and day.	
Place knowledge	Local scale study UK & Non - Europe Understand	Understand		an country, North or South America Understand		Compare a region in
Compare and contrast			Identify the longest		Identify the position	
	geographical similarities and differences of a	geographical similarities and	rivers in the world, largest deserts, and	geographical similarities and	and significance of latitude/longitude and	the UK with a region in Northern Europe.
	small area of the UK,	differences of a small	highest mountains.	differences through	the Greenwich	Northern Europe.
	and of a small area in a	area of the UK, and of	flighest mountains.	the study of physical	Meridian. Linking with	
	contrasting non-	a small area in a	Identify the position	and human geography,	science, time zones,	
	European country,	contrasting non-	and significance of	of a region of the UK, a	night and day.	
	(Africa).	European country,	Equator, N. and S.	region in a European	ingit and day.	
	(Amea).	(Africa) concentrating	Hemisphere, Tropics of	country, and a region		
		on islands and sea	Cancer and Capricorn.	within South America.		
				Within Soden , whereas		
		i sides.				
		sides.	I can compare a region			
		sides.	I can compare a region of the UK with a region			

Human and ohysical	Identify seasonal & daily weather pa hot & cold areas of the world in rela- Poles				etation belts, rivers, mountains, volo ution of natural resources: energy, j	
Local and Global scales	Identify seasonal and daily weather patterns in the United Kingdom.  Identify the location of hot and cold areas of the world in relation to the Equator and the North and South Poles.  Use basic geographical vocabulary to refer to: -key physical features, including; forest, hill, mountain, soil, valley, vegetation, -key human features, including: city, town, village, factory, farm,	Use basic geographical vocabulary to refer to: -key physical features, including; beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season and weatherkey human features, including: city, town, village, factory, farm, house, office, port, harbour and shop.	Describe and understand key aspects of: -physical geography including; rivers and the water cycle, excluding transpiration, brief introduction to volcanoes and earthquakes linking to science: rock types.  Types of settlements in Early Britain linked to History. Why did early people choose to settle there?	Human geography including trade links in the Pre-roman and Roman era.  Describe and understand key aspects of:  -Physical geography including coasts, rivers and the water cycle including transpiration; climate zones, biomes and vegetation belts.  Types of settlements in modern Britain: villages, towns, cities.	Describe and understand key aspects of:  -Physical geography, including: climate zones, biomes and vegetation belts (link to work on Rainforest)  -Human geography including trade between UK and Europe and ROW.  Fair/unfair distribution of resources (Fairtrade).  Types of settlements in Viking, Saxon Britain linked to History.	Describe and understand key aspects of:  -Physical geography including Volcanoes and earthquakes, looking at plate tectonics and the ring of fire.  Distribution of natura resources focussing of energy (link with coal mining past History and eco-power in D&T)
KILLS	house, office.  Identify places using maps, atlases, a perspectives, make maps, devise bas geographical vocabulary.			ing maps (including OS maps), atlas os, plans, graphs, writing at length.	es, globes, digital mapping, measur	e, record and communicate usi

Enquiry and Critical	Use resources provided	Select information	Use skills and sources	Use skills and sources	Draw on their	Identify relevant
Thinking	and their own	from resources	of evidence to respond	of evidence to respond	knowledge and	geographical
Thinking  Introduction and planning Methods and data collection Geographical enquiry  Data analysis  Data analysis	and their own observations to respond to questions about places.	from resources provided.  Use this information and their own observations to ask and respond to questions about places.	of evidence to respond to a range of geographical questions.  Offer reasons for some of their observations and judgements about places.  Offer explanations for the location for some human and physical features in different localities.	of evidence to respond to a range of geographical questions.  Offer reasons for some of their observations and judgements about places.  Offer explanations for the location for some human and physical features in different localities.	knowledge and understanding to suggest suitable geographical questions for study.  Use a range of geographical skills and evidence to investigate places and themes.  Identify relevant geographical questions -Drawing on their knowledge and understanding they select and use appropriate skills and evidence to help them investigate places and themes -They reach plausible conclusions and present their findings both graphically and in	geographical questions.  Drawing on their knowledge and understanding they select and use appropriate skills and evidence to help them investigate places and themes.  They reach plausible conclusions and present their findings both graphically and in writing.
Mapping	Follow directions; up/down, left/right, behind/in front of.	Follow directions; N, S, E, W.	Use pairs of coordinates and four compass points.	Begin to use 4-figure grid reference to locate features on a map.	Writing  Use 4-figure grid  reference to locate  features on a map.	Use 6-figure grid reference to locate features on OS map.

	Use own symbols on	Use class agreed	Introduce need for a	Introduce need for a	Use eight compass	Use OS standard
	imaginary maps.	symbols on simple	key and standard	key and standard	points.	symbols.
	Use relative vocab;	map.	symbols.	symbols.	Draw a map using	Scale reading and
	bigger/smaller,	Spatial matching;	Spatial matching,	Make own maps of	symbols and a key,	drawing, comparison
	like/unlike.	match the same area	boundary matching;	real places with	awareness of OS	of map scale.
	Draw picture maps of imaginary places and from stories.  Talk about own maps.	e.g. Continent on a larger map.  Make a representation of a real or imaginary place.  Use a plan and infant atlas.	e.g. country boundary on a different scale map.  Make a map of a short route with features in the correct order.  Use larger scale map outside/use maps of other localities.	increasing accuracy.  Use a variety of maps of different scale to locate places.	symbols.  Measure straight line distance on a plan.  Draw a variety of thematic plans, based on own data.  Compare large-scale map and vertical photo, select maps for a purpose.	Draw scale plans of increasing complexity.  Follow route on small-scale OS map and describe features seen.
Fieldwork	Use world maps, atlases	Use aerial	Use maps, atlases,	Use maps, atlases,	Use maps, atlases,	Use maps, atlases,
	and globes to identify	photographs and plan	globes and	globes and	globes and	globes and
	the United Kingdom and	perspectives to	digital/computer	digital/computer	digital/computer	digital/computer
	its countries.	recognise landmarks	mapping (Google	mapping (Google	mapping (Google	mapping (Google
27		and basic human and	Earth) to locate	Earth) to locate	Earth) to locate	Earth) to locate
The state of the s	Use simple fieldwork	physical features;	countries and describe	countries and describe	countries and describe	countries and describe
	and observational skills	devise a simple map;	features studied.	features studied.	features studied.	features studied.
	to study the geography of their school and its	and use and construct	Loarn the eight noints	Loarn the eight naints	Lico the eight points of	Evtond to 6 figure grid
	grounds and the key	basic symbols in a key.	Learn the eight points of a compass, 2 figure	Learn the eight points of a compass, four-	Use the eight points of a compass, four-figure	Extend to 6 figure grid references with
	human and physical	Use simple compass	grid reference (maths	figure grid references.	grid references,	teaching of latitude
	features of its	directions (North,	co-ordinates), some	inguie gilu reletelices.	symbols and key	and longitude in
	surrounding	South, East and West)	basic symbols and key	Use fieldwork to	(including the use of	depth.
	environment.	and locational and	(including the use of a	observe, measure and	Ordnance Survey	acpt.ii
		directional language	simplified Ordnance	record the human and	maps) to build their	
		an ectional language	Simplifica Oranance		maps, to balla their	

			including sketch maps, plans and graphs, and digital technologies.		plans and graphs, and digital technologies.	plans and graphs, and digital technologies.
Vocabulary	Simple vocabulary: Near,	Develop vocabulary:	Continue to develop	Continue to develop	Use precise	Be able to describe
hill beach rocks cliff rocks sea coast valley	far, wet, sunny, hot, dry, cold, house, school, street, shop.	Hill, mountain, river, stream, sea, beach, village, town, field, bridge, footpath, attractive, journey, polar, arctic, desert.	vocabulary: Temperature, rainfall, environment, landscape, transport, pollution, rainforest, tropical Continue to develop vocabulary: rainforest, tropical.	vocabulary: rainforest, tropical, temperate, Mediterranean, humid, climate, urban, rural.	geographical vocabulary: coastal, development, erosion, deposition, renewable, transpiration, deforestation, recyclable, sustainable, latitude, longitude.  Be able to describe and start to explain geographical processes using the	and start to explain geographical processes using the correct terminology.
					correct terminology.	

Superheroes	Our Incredible Island	Marvellous Maps
Weather Experts		Raging Rivers
Africa		Eastern Europe
Transport		Our Changing World