









## Hintlesham and Chattisham Primary School

## Geography Progression of skills:

	Reception	Y1	Y2	Y3	Y4	Y5	Y6
Big Idea:	Explore the school	Understand how	Name and locate	Identify where	Recognise the	Identify and	Locate the world's
Dig lucu.	grounds.	some places are	the world's seven	countries are within	different shapes of	describe the	countries, using
		linked to other	continents and five	the UK and the key	the continents.	significance of the	maps to focus on
Location	Go on local walks	places e.g. roads,	oceans.	topographical		Prime/Greenwich	Europe (including
Location	and talk about	trains.		features.	Remonstrate	Meridian and time	the location of
Knowledge	where they live.		Name, locate and		knowledge of	zones including	Russia) and North
ow.eage		Name, describe and	identify	Name and locate	features about	night and day.	and South
		compare familiar	characteristics of	the cities of the UK.	places around		America,
		places.	the four countries		him/her and	Recognise the	concentrating on
			and capital cities of		beyond the UK.	different shapes of	their
			the United			countries.	environmental
			Kingdom.		Identify where		regions, key
					countries are	Identify the	physical and
			Name, locate and		within Europe,	physical	human
			identify		including Russia	characteristics and	characteristics,
			characteristics of			key topographical	countries, and
			the seas		Recognise that	features of the	major cities.
			surrounding the		people have	countries within	
			United Kingdom.		differing qualities	North America.	Name and locate
					of life living in		counties and cities
					different locations	Know about the	of the United
					and environments.	wider context of	Kingdom,
						places e.g. county,	geographical
					Know how the	region, country.	regions and their
					locality is set		identifying human
					within a wider	Know and describe	and physical
					geographical	where a variety of	characteristics, key
					context.	places are in	topographical
						relation to physical	features (including
						and human	hills, mountains,
						features.	coasts and rivers),
							and land-use
							patterns; and

						Know the location of: capital cities of countries in the British Isles and UK, seas around the UK, European Union countries with high populations and large areas and the largest cities in each continent.	understand how some of these aspects have changed over time.  Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere, Southern Hemisphere, the Tropics of Cancer and Capricorn, Arctic and Antarctic Circle, the Prime/Greenwich Meridian and time zones (including day and night).
Big Idea:	Locate places on simple maps.	Ask simple geographical	Use world maps, atlases and globes	Ask and respond to geographical	Understand and use a widening	Understand and use a widening	Use maps, atlases, globes and
Mapping Skills	Draw simple maps of school grounds and local area and seaside.	questions e.g. What is it like to live in this place?  Use simple observational skills	to identify the United Kingdom and its countries, as well as the countries, continents and	questions, e.g. Describe the landscape. Why is it like this? How is it changing? What do you think about	range of geographical terms e.g. specific topic vocabulary – contour, height, valley, erosion,	range of geographical terms e.g. specific topic vocabulary – climate zones, biomes and	digital/computer mapping to locate countries and describe features studied.
		to study the geography of the school and its grounds.	oceans studied at this key stage.  Use simple compass directions	that? What do you think it might be like if continues?  Analyse evidence	deposition, transportation, headland, volcanoes, earthquakes etc.	vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle	Use the eight points of a compass, four and 6 figure grid references,
		Use simple maps of the local area e.g. large scale print, pictorial etc.	(North, South, East and West) and locational and directional	and draw conclusions e.g. make comparisons between locations	Measure straight line distances	the water cycle	symbols and key (including the use of Ordnance Survey maps) to

		language e.g. near	using aerial	using the	build his/her
	Use locational	and far; left and	photos/pictures	appropriate scale.	knowledge of the
	language (e.g. near	right, to describe	such as populations,		United Kingdom
	and far, left and	the location of	temperatures etc.	Explore features	and the wider
	right) to describe	features and		on OS maps using	world.
	the location of	routes on a map	Recognise that	6 figure grid	
	features and route.		different people	references.	Use fieldwork to
		Use aerial	hold different views		observe, measure,
	Make simple maps	photographs and	about an issue and	Draw accurate	record and present
	and plans e.g.	plan perspectives	begin to understand	maps with more	the human and
	pictorial place in a	to recognise	some of the reasons	complex keys.	physical features
	story	landmarks and	why.	, ,	in the local area
	,	basic human and	,	Plan the steps and	using a range of
		physical features;	Communicate	strategies for an	methods, including
		devise a simple	findings in ways	enquiry	sketch maps, plans
		map; and use and	appropriate to the		and graphs, and
		construct basic	task or for the		digital
		symbols in a key.	audience.		technologies.
		,			
		Use simple	Understand and use		Understand and
		fieldwork and	a widening range of		use a widening
		observational skills	geographical terms		range of
		to study the	e.g. specific topic		geographical terms
		geography of their	vocabulary –		e.g. specific topic
		school and its	meander,		vocabulary –
		grounds and the	floodplain, location,		urban, rural, land,
		key human and	industry, transport,		use, sustainability,
		physical features of	settlement, water		tributary, trade
		its surrounding	cycle etc.		links etc.
		environment	-75.5 5.5.		
			Use basic		Use maps, charts
			geographical		etc. to support
			vocabulary such as		decision making
			cliff, ocean, valley,		about the location
			vegetation, soil,		of places e.g. new
			mountain, port,		bypass
			harbour, factory,		-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
			office.		
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				Make more detailed			
				fieldwork			
				sketches/diagrams			
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				Use fieldwork			
				instruments e.g.			
				camera, rain gauge.			
				Use and interpret			
				maps, globes,			
				atlases and			
				digital/computer			
				mapping to locate			
				countries and key			
				features.			
				Use four figure grid			
				references.			
				Use the 8 points of			
				a compass.			
				Make plans and			
				maps using symbols			
				and keys			
Die Idea.	Talk about places	Describe seasonal	Identify seasonal	Identify physical	Describe human	Know about the	Describe and
Big Idea:	other than their	weather changes.	and daily weather	and human features	features of the UK	physical features	understand key
	locality.	weather changes.	patterns in the	of the locality.	regions, cities	of coasts and	aspects of physical
	loculty.	Link their homes	United Kingdom	or the locality.	and/or counties	begin to	geography,
Changes and	Compare their	with other places in	and the location of	Explain about		understand	including: climate
Impact	locality to other	their local	hot and cold areas	weather	Understand the	erosion and	zones, biomes and
IIIIpuct	places they have	community.	of the world in	conditions/patterns	effect of	deposition.	vegetation belts,
	visited e.g seaside,		relation to the	around the UK and	landscape features	- sl	rivers, mountains,
	forest.	Know about some	Equator and the	parts of the Europe.	on the	Understand how	volcanoes and
		present changes	North and South		development of a	humans affect the	earthquakes, and
	Compare localities	that are happening	Poles.	Understand why	locality.	environment over	the water cycle.
	during seasonal	in the local		there are	,	time.	
	walks.	environment e.g. at	Use basic	similarities and	Describe how		Describe and
		school	geographical		people have been		understand key
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	vocabulary to refer	differences	affected by	Know about	aspects of human
Suggest ideas for	to key physical	between places.	changes in the	changes to the	geography,
improving the	features, including:		environment	world	including: types of
school environment	beach, cliff, coast,	Develop an		environments over	settlement and
	forest, hill,	awareness of how	Explain about	time.	land use, economic
	mountain, sea,	places relate to	natural resources		activity including
	ocean, river, soil,	each other.	e.g. water in the	Understand why	trade links, and the
	valley, vegetation,	Understand why	locality.	people seek to	distribution of
	season and	there are		manage and	natural resources
	weather.	similarities and	Explore weather	sustain their	including energy,
		differences	patterns around	environment.	food, minerals and
	Use basic	between places.	parts of the world.		water.
	geographical			Compare the	
	vocabulary to refer	Develop an	Know about the	physical and	Understand the
	to key human	awareness of how	wider context of	human features of	geographical
	features, including:	places relate to	places – region,	a region of the UK	similarities and
	city, town, village,	each other.	country.	and a region of	differences
	factory, farm,			North America,	through the study
	house, office, port,		Understand why	identifying	of human and
	harbour and shop.		there are	similarities and	physical geography
			similarities and	differences.	of a region of the
	Understand		differences		UK, a region of a
	geographical		between places		mainland
	similarities and				European country
	differences				and a region
	through studying				within North or
	the human and				South America.
	physical geography				
	of a small area of				
	the United				
	Kingdom, and of a				
	small area in a				
	contrasting non-				
	European country				