West Norfolk Academies Trust (Primary) - Curriculum Map - Geography

紫	Autumn 1 st	Autumn 2 nd	Spring 1 st	Spring 2 nd	Summer 1st	Summer 2 nd
Year 1 Knowledge	Spatial Sense Ariel views Maps Location Compass points What makes a good map Drawing maps		The UK Countries (England, Scotland, Ireland, Wales) and important features, geographical differences, flags. Norfolk and the Wash		Seven continents Asia, Europe, Africa, North America, South America, Australia, Antarctica: locations on globe, key features, monuments and native animals	
Year 1 Vocabulary Year 2 Knowledge	Aerial view, map, location, compass, key, navigate, perspective, satellite, country, world, locality, continent, ocean Spatial Sense My school site Drawing a map of my school Maps of the local area Using maps to plan a route Identifying locations on a globe or world map The Equator		The British Isles Our continent, countries and capital city, flags, major England, Scotland, Wales, Ireland, cultural features of the British Isles		Northern Europe Countries in Northern Europe, physical and human features, climate, languages, capital cities, animals and migration, Roald Amundsen (Geese migrating to Snettisham)	

V2	Man Claha					
Year 2	Map, Globe,					
Vocabulary	navigate, location,					
	direction, ordnance					
	survey, symbols,					
	scale, equator, key,					
	compass, Europe,					
	continents					
Voor 2	Spatial Sense	Western Europe	Settlements	Rivers	Asia- Japan	Africa
Year 3	Spatial Selise	Western Europe	Settlements	Kiveis	Asia- Japan	Airica
Knowledge	Maps, compasses	Countries and	Types of settlement	What is a river? River	Landscape and location,	Equator, Sahara Desert,
	and symbols, grid	Countries and	including hamlet, village,	basins, springs, streams,	weather and climate,	country names, four
	references, fieldwork,	settlements in Western	town, city, settlements in	valleys, rivers of Europe,	feudal Japan, Japanese	regions, savannah,
	contrasting localities,	Europe	the local area, compare	Africa, Asia, South and	culture, Japanese	diversity, major cities,
	physical and human	Climate of Western	and contrast settlements,	North America and	architecture, comparison of	Victoria Falls, Rainforests
	geography.		population density in urban	Australia, River Danube,	urban and rural Japan,	in the Congo, penguins in
	The draining of the	Europe	and rural areas, site and	River Thames, River Nile,	natural resources and	South Africa, natural
	Fens, local arable	Trade in Western	situation of settlements	River Niger, The Yellow,	trade	resources, energy, food
	farming, turbines	Europe	Kings Lynn, local villages,	the Yangtze, the Ob, the		
		France	Norwich, surrounding	Ganges and the Indus, the		
		A comparison of	counties	Murray, the Mississippi,		
		·		the Amazon		
		London and Paris		Holt Hall		
Year 3	Eight point compass,	Climate, temperate				
Vocabulary	grid reference,	climate, trade, import,				
-	symbols, key, human	export, agriculture, The				
	features, physical					
	features, ordnance	Alps, France, Germany,				
	survey, climate,	The Netherlands,				
	vegetation,	Belgium, Switzerland,				
		Austria, temperature				
	landscape, economic	poles, goods, cities and				
	trade, settlement,	•				
	distribution, energy	landmarks				
Year 4	Spatial Sense	Mediterranean Europe	Eastern Europe	Northern Ireland	UK Geography: The	Asia- China and India
Knowledge	Olahas tha tasai		Occupation in Foot	Nigoth and Indianal 1872	South West	la desa Mallace a a del
	Globes, the tropics of	Key places in Europe	Countries in Eastern	Northern Ireland, visits,	Darrack Wiltobine Comment	Indus Valley and the
	Cancer and	Climate of	Europe, climate, focus on	comparison , Giants	Dorset, Wiltshire, Cornwall,	Ganges, Hinduism,
	Capricorn, scale, grid references, maps of	Mediterranean, food,	Russia, human and physical features of Russia	Causeway, Finn MacCool, Marble Arch Caves	Devon, Somerset human and physical	Buddha, King Asoka,
	our local area,		(focus on Moscow),	Ivialble Altif Caves	characteristics, key	Confucius, China, India, physical and human
	changes to a locality	farming, Landscapes,			topographical	
	over time,	settlements	language		features (including hills,	geography
	Flooding of the Wash				mountains, coasts and	
	1 looding of the wastr				rivers), and land-use	
					patterns and changes over	
					time	

Year 4	Lines of latitude and	Moditorranoan				
	longitude, equator,	Mediterranean,				
Vocabulary	prime meridian,	Equator, Latitude, Eco				
	tropic of cancer,	system, The Gulf				
	tropic of capricorn,	Stream, Colosseum,				
	scale, population,	Peninsula, inhabit, coast				
	industry, transport	line, atlantic ocean,				
	,, , , , , ,	produce, Mountain				
		range, lagoon, volcano,				
		settlements				
Year 5	Spatial Sense	Mountains	British Geography:	Australia	New Zealand and the	Local Study
Knowledge	Mana dividing the		East Anglia The Midlands	Explorers: Including James	South Pacific	Fieldwork including
	Maps dividing the world into sections,	Mountains	East Anglia, The Midlands, Yorkshire and Humberside	Cook	New Zealand: North and	Fieldwork including observations,
	eastern and western	The Alps	human and physical	Australia: location, Major	South Islands, volcanoes	measurements and
	hemispheres, maps:	The high peaks of the	characteristics, key	cities including Canberra,	and geysers, Maori	recording of human and
	using coordinates to	Himalayas,	topographical	Sydney, Melbourne,	People, Animals including	physical features in the
	locate places, maps: drawn to different	American mountains	features (including hills, mountains, coasts and	Adelaide, Perth, Cairns, Darwin and Brisbane, the	the kiwi, the national symbol of New Zealand.	local area, sketch maps, plans, graphs and digital
	scales	African mountains	rivers), and land-use	Outback, Uluru, or Ayers	The South Pacific:	technology.
			patterns; and	Rock, Aboriginal People,	Melanesia, Micronesia,	
	Glaven River		changes over time,	Transportation and the	Polynesia	
				Gold Rush, Australian Animals.		
				Allillais.		
Year 5	Prime meridian	Peak, range, Edmund				
Vocabulary	line, longitude,	Hilary, Tenzing Norgay,				
,	latitude, eastern	The Andes, Alps, Machu				
	and western	picchu, Mount				
	hemisphere, relief	Kilimanjaro, Erosion,				
	maps, equator,	Mount Blanc, Ice				
	parallel, elevation,	mummy, Altitude,				
	contours, gradient	Mountain ranges				
Year 6	Spatial Sense:	North American	South American	Global Environmental	British Geography	Global Trade and
Knowledge	World Geography	Geography	Geography	Issues		Tourism
	A	The United Co. 1	Occupation Dr. O. I	Defendation (Trade, industry, natural	Intermedian It is to 1
	Arctic and Antarctic Longitude and	The United States of America	Countries, Panama Canal, Galapagos, Maya, Brazil,	Deforestation, farming, sea level rise, population	resources, steel and coal production	International fair trade, where our food comes
	Latitude, Zones	New England	Amazon Rainforest, Inca,	pressure, migration	Local trade: Fish, lavender,	from, where our clothes
	Round Earth, Flat	The Mid-Atlantic	Nazca Lines, Argentina	, , ,	tulips, medical supplies,	are made, technology,
	Map World Time	The South and The Mid-	and penguins, natural		Port of Felixstowe, Kings	tourist destinations around
	Zones The Morester	West Mountains and Coastlines	resources, trade		Lynn: grain, wood, scrap	the world
	The Mercator Projection	Mountains and Coastlines Climates, trade and			metal, pulses, cargo ships	
	GDP maps	industry,				

Year 6	Longitude, Latitude,			
Vocabulary	Axis,The Poles,Tropic			
	of Cancer, Tropic of			
	Capricorn, Prime			
	Meridian, Time			
	Zone,Map Projection			