


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

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

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

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

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