


## 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>Pre School Knowledge</b>	<p><b>All about myself and friends</b></p> <p><b>My home where I live, Where I was born, Where my family live (close by or far away)</b></p> <p><b>People who help us in our school and wider community</b></p>	<p><b>Night Time Celebrations</b></p> <p>Introducing the wider world through festivals and celebrations <b>Introducing countries on a map or globe</b> where firework festivals will be celebrated.</p> <p><b>Bonfire night in UK, Diwali in UK and India, United States America, thanksgiving, Chinese New Year in UK and China, Ramadan on 27th day</b></p>	<p><b>Will you read me a story?</b></p> <p>Using the story settings like Golilocks to name, identify and draw familiar features of our local landscape</p>	<p><b>Are we there yet?</b></p> <p><b>How do we travel to: school, the shops, the beach, another country?</b></p> <p><b>Maps help us find out where to go- looking at and following maps</b></p>	<p><b>Creatures</b></p> <p><b>Identify a variety of places where creatures live - farm creatures, woodland creatures, seaside creatures.</b></p> <p><b>Identify what farmers do.</b></p> <p><b>Compare to wild animals that live in other countries around the world</b></p>	<p><b>The seaside</b></p> <p><b>Making keys and symbols to show what we might find at the seaside in our local area</b></p>
<b>Pre School Vocabulary</b>	Teachers, Schools Nurse, Doctor, Hospital, Shops, Fire people, Fire Station	Celebrate, festival, world, countries, United Kingdom, Chinese New Year, China, Diwali, India, United States of America	Village, woods, streets, river, roads, church, sea, shops, houses, hill	bus driver, pilot, train driver, taxi driver, ships captain, astronaut map, direction, travel	<b>farms, fields, woods, marshes</b> <b>Cow, pig, chicken, fox, badger, ladybirds, Tiger, Gorilla, Rhino, China, polar bear</b>	<b>Dunes, promenade, amusements, beach, tide, sea, rockpools</b>
<b>YR knowledge</b>	<p><b>Marvellous Me Homes – types of dwelling –</b> walk around locality to identify.</p> <p>Google maps to locate the school and <b>discuss some features of local area.</b></p> <p><b>Walk to local features, eg duck pond/park.</b></p>	<p><b>Light &amp; Celebrations</b></p> <p>Walk to local church. <b>Drawing maps of our journey.</b></p> <p>Making 3D maps using small world/natural resources.</p>	<p><b>King, Queen &amp; Country</b></p> <p>London – <b>our capital city UK – naming the 4 countries and looking at the flags.</b></p> <p>Recognising <b>famous London landmarks</b> and facts about them.</p> <p>Buckingham Palace is one of the Queen's homes.</p>	<p><b>Air, Land &amp; Sea</b></p> <p>How do we travel in our local landscape?</p> <p>How is this similar/different to <b>Australia and Greece?</b></p> <p><b>Mountain rescue - what they do.</b></p> <p>Natural and man-made parts of the environment.</p> <p>Hot/cold climates.</p>	<p><b>Living &amp; changing</b></p> <p>Look at maps of our local area - what does it include? <b>Compare to globe, world map</b></p> <p><b>Farming in our area - harvest.</b></p> <p>Why plants are good for the environment.</p>	<p><b>The Ocean</b></p> <p>Creatures that live in the ocean.</p> <p><b>Features seen at a beach – rock pools, cliffs, sand dunes, tides.</b></p> <p><b>Locality – Heacham &amp; Hunstanton beaches.</b></p> <p>The effects of pollution on wildlife and changes we can make to improve the environment.</p>
<b>YR Vocabulary</b>	Homes, detached, bungalow, semi-detached, flats, terraced, caravan, barge, map, bird's eye view, village/town	map, journey, route, 3D map, environment,	London, capital city, UK, landmark, village, town, city, England, Scotland, Wales, N Ireland, The Shard, Buckingham Palace, the London Eye, Tower Bridge	landscape, environment, natural, man-made, England, Australia, Greece, compare, hot, cold, rural, urban, mountains, distance, climate, temperature.	local, environment, crops, environment, plants, trees, growing,	Camouflage, ocean, rock pool, cliff, beach, habitat, pollution, litter, sea creatures, Hunstanton beach, pebbles, rocks, tide, sand dunes
<b>Year 1 Knowledge</b>	<p><b>Spatial Sense</b></p> <p><b>Aerial views, Maps, Location</b></p>		<p><b>The UK</b></p> <p><b>Countries (England, Scotland, Ireland, Wales) and important features,</b></p>		<p><b>Seven Continents</b></p> <p>Asia, <b>Europe</b>, Africa, North America, South America,</p>	

	Compass points What makes a good map <b>Drawing maps</b>		geographical differences, seasons in the UK and daily weather, flags. <b>Norfolk and the Wash</b>		<b>Australia</b> , Antarctica: <b>locations on globe</b> , 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		England, Northern Ireland, Scotland, Wales union, United Kingdom, kilt, bagpipes, thistle, Caledonia, Britannia, Loch Ness, Grampian Mountains, Hadrian's Wall, Edinburgh, Cardiff, Red Dragon, daffodil, mountain, valley, peak, slope, summit, Republic of Ireland, Belfast, Saint Patrick, Gaelic, Giant's Causeway, shamrock, London, Buckingham Palace, Houses of Parliament, River Thames, city, countryside, Saint George.		Earth, Globe, Asia, Europe, Africa, North America, South America, Australia, Antarctica, Pacific, Atlantic, Indian, Southern, Arctic, Continent, Europe, climate, ocean, border, North, South, East, West, mountain, plain, peninsula, physical, human, feature, equator, desert, grassland, jungle, savannah, rainforest, Asia, tropical, rainforest, monsoon, drought.	
<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, Riversoald Amundsen ( <b>Geese migrating to Snettisham</b> )	
<b>Year 2 Vocabulary</b>	Map, Globe, navigate, location, direction, ordnance survey, symbols, scale, equator, key, compass, Europe, continents		The United Kingdom, The British Isles, island, loch, valley, coastline, Munro, inhabited, uninhabited, water, surround, England, Ireland, Scotland, Wales		Northern Europe, Denmark, Finland, Norway, Sweden, Iceland, Scandinavia, lowlands, mountains, lakes coniferous, evergreen, forest, capital city, valley,	

			Scotland, Northern Ireland, islands, Grampian Mountains, Hadrian's Wall, Edinburgh, Wales, Cardiff, Belfast, Dublin, Causeway, Atlantic Ocean		lake, Northern Lights, fjord, climate, weather, Sami, snowplough, moose, beaver, lynx, adapt, migrate, Northwest Passage, Atlantic, Pacific, Arctic Circle, Inuit, South Pole, North Pole	
<b>Year 3 Knowledge</b>	<b>Spatial Sense</b>  Maps, compasses and symbols, grid references, fieldwork, contrasting localities, physical and human geography. The draining of the Fens, local arable farming, turbines	<b>Western Europe</b>  Countries and settlements in Western Europe Climate of Western Europe Trade in Western Europe France A comparison of London and Paris	<b>Settlements</b>  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 Kings Lynn, local villages, Norwich, surrounding counties	<b>Rivers</b>  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 Holt Hall	<b>Asia- Japan</b>  Landscape and location, weather and climate, feudal Japan, Japanese culture, Japanese architecture, comparison of urban and rural Japan, natural resources and trade	<b>London &amp; the South East</b>  Introduction to the South East, looking at human, physical, land use over time in London, Canterbury, Brighton and Dover
<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	Settlements, urban, rural, suburban, population density, conurbation, hamlet, village, town, city, services, infrastructure, transport, pictogram, evidence, ports, defence, coasts,	River, sea, source, stream, tributary, estuary, mouth of a river, river basin, drainage basin, watershed, waterway, urban, rural, freshwater, county, countries, continent	Island, Ocean, Asia, Capital City, Tokyo, Honshu, Hokkaido, Shikoku, Kyushu, natural disasters, monsoons, earthquakes, eruption, tsunamis, Archipelago, rural, urban, active, dormant, hot springs, fisheries, economy, import, export, raw materials, manufacturing, tradition, culture, Kimonos, origami	Eastern, region, county, Surrey, West Sussex, Kent, Houses of Parliament, The Shard, climate, trade, physical, human, population, heritage, features, Dover, pier, cliffs, coastline, weathering