## King Ina Church of England Academy Geography Progression of Skills

## Our curriculum approach to English reflects our vision statement:

Within our secure Christian environment, our vision is to develop healthy, happy, motivated learners who aspire to achieve their full potential and who look to the future with confidence.

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EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
	Geographical Enquiry									
pictures of animals and plants;  Know some similarities and	Can I ask and respond to simple closed questions? Can I begin to use information books and pictures as a source of information? Can I investigate my surroundings by asking questions? Can I make observations about the area around me?	geographical questions: Where is it? What's it like? Can I use a range of sources (non-fiction books, stories, maps, pictures/photographs and the Internet) as sources of information? Can I investigate my surroundings? Can I make observations about why things happen?	Can I ask and respond to geographical questions: Where is it? What's it like? What comparisons can we make? Can I continue to use a range of sources (non-fiction books, stories, maps, pictures/photographs and the Internet) as sources of information? Can I investigate places and themes at more than one scale? Can I begin to collect and record evidence? Can I begin to analyse evidence and begin to draw conclusions? Can I begin to make comparisons between two locations using photos/pictures, temperatures in different locations?	Can I ask and respond to geographical questions? Can I offer my own ideas? Can I incorporate satellite images, aerial photographs into the range of resources I use? Can I collect and record evidence with some aid? Can I analyse evidence and draw conclusions? Can I make comparisons between location photos/pictures/maps?	Can I begin to suggest questions for investigations? Can I begin to use primary and secondary sources of evidence in my investigations? Can I begin to investigate places with more emphasis on larger scale, by contrasting and comparing distant places? Can I collect and record evidence unaided? Can I begin to analyse evidence and draw conclusions, such as comparing historical maps? Can I begin to discuss influences on people/everyday life?	Can I suggest questions for investigations? Can I use primary and secondary sources of evidence in my investigations? Can I investigates places with more emphasis on larger scale, by contrasting and comparing distant places? Can I collect and record evidence unaided? Can I confidently analyse evidence and draw conclusions, such as comparing historical maps? Can I confidently discuss influences on people/everyday life?				
	Direction/Location Knowledge									
	Can I follow directions? (Up/down, left/right, forwards/backwards) Can I use locational and directional language? (Near/far/closer) Can I describe routes using directional language?	Can I follow further directions, using simple compass directions? (Same as Y1, but including North, South, East, West) Can I continue to use locational and directional language whilst describing locations and routes?	Can I use directions confidently? Can I use 4 compass points to follow and to give directions? Can I use a 4-figure grid reference? Can I begin to use coordinates to locate features on a map?	Can I confidently use 4 compass points to follow and to give directions? Can I begin to use the 8 points of a compass? Can I use 2-figure coordinates to locate feature on a map confidently? Can I measure straight-line distances using appropriate scale?	Can I begin to use 4-figure coordinates to locate features on a map?	Can I explore and describe features on an OS map using 4-figure grid references? Can I use 8 points of a compass, confidently and accurately? Can I begin to use 6-figure coordinates? Can I confidently use symbols and keys to build knowledge of the United Kingdom and the wider world, whilst using directional language?				
	Map and Fieldwork									
	Can I draw pictures and maps of imaginary places and from stories? Can I use words to describe to make comparisons? e.g. bigger, smaller	Can I use simple maps of the local area? Can I construct and use basic symbols in a key? Can I use simple maps of my school to develop my locational knowledge? Can I begin to make comparisons about the size of countries?	Can I locate places on a larger scale map? Can I follow a route on a map? Can I make a simple scale drawing? Can I recognise and use standard symbols? Can I begin to locate the boundaries of countries?	Can I make a map of a short route I have experienced, e.g. my route to school? Can I begin to explore a variety of maps? Can I continue to make a simple scale drawing? Can I understand why a key is needed? Can I begin to recognise OS symbols? Can I locate places on a larger scale? (Find India on a world map) Can I begin to locate the boundaries of countries on different maps?	Can I draw a map using symbols and a key? Can I recognise and use OS symbols? Can I begin to choose the best maps to help with my enquiries and comparisons? Can I begin to use an atlas to find other important information? (e.g. rainfall, temperatures) Can I begin to measure distance? Can I recognise places on a map that can be represented by different sizes? e.g. River Nile, River Thames.	key?  Can I describe the OS symbols that I see?  Can I confidently recognise, use and describe the OS symbols?  Can I locate places on a world map?  Can I choose the best maps to help with my enquiries and comparisons?  Can I use an atlas to find other important				

EYFS	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6				
	Vocabulary (non-statutory)									
street left teacher house right caretaker	near transport wind far lorry snow	England location Dublin Scotland route Equator	settlement valley mountain community vegetation weathering	North East South East North West South West greenhouse valley	climate/ weather flood plain deposition climate zones meander transportation	canopy [trees] latitude vegetation belts Ordnance Survey longitude climate zones				
bungalow forwards Head Teacher school backwards cleaner	left bus rain right car hail	Northern Ireland aerial view North Pole Eire landscape South Pole	landscape soil erosion [within weathering] port harbour cliff	warm contour humid intensive farming height coastal	tributary surface confluence vegetation belts sea level mouth	distance Greenwich/Prime Meridian conservation scale Time zone pollution				
church above Police Officer zebra crossing under doctor	building summer fog plan winter wet	Wales environment Irish Sea North London North Sea	clay factory ocean lake office fieldwork	arable farming hydroponics evaporation market gardening allotment precipitation	river grid reference source delta terrain products	grid reference Northern hemisphere export symbols Southern hemisphere import				
traffic lights tunnel dentist bridge roundabout	globe autumn dry journey spring hot	South Edinburgh English Channel east Cardiff local	transport [carry] industry sketch diagram compass weather	mixed farming distribution condensation organic farming import	features industrial grid reference contour lines continent landscape	urban Tropic of Capricorn tropical rural Tropic of Cancer equatorial				
map	travel	west Belfast distant semi-detached terraced address	climate zone polar equator tropical longitude latitude	hemisphere distance export productivity scale native/ indigenous natural resources	natural sub-continent water cycle population development arid	land use Equator subterranean congestion latitude location				
		larger smaller behind city desert	environment waterfall flow estuary mouth	grid reference sustainable man-made materials satellite weathering/erosion	precipitation irrigation evaporation condensation ground water	pollution longitude minutes[location] tectonic plates deforestation				
		ocean beach cliff coast forest hill	river bed sediment erosion salt water fresh water	hemisphere settlement patterns natural disaster tropical inland polar urban/ rural	settlement industry tourist excursion scale [maps] contours expedition	magma tectonic plates magnitude tsunami Richter scale tremors				
		mountain sea river valley soil vegetation seasonal port		spring [water] trade volcano eruption crater crust core	peak climb altitude Himalayas ascent descent Mount Everest	seismic wave				
		harbour factory		dormant active ash						