





Bedfield and Wetheringsett C of E Primary Schools Progression of Skills Document

Subject: Geography

	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	
Geographical Skills and Fieldwork	Pupils should be taught to: use world maps, atlases and globes to identify the United Kingdom and its countries, as well as the countries, continents and oceans studied at this key stage use simple compass directions (North, South, East and West) and locational and directional language [for example, near and far; left and right], to describe the location of features and routes on a map use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features; devise a simple map; and use and construct basic symbols in a key use simple fieldwork and		Pupils should be taught to: use maps, atlases, globes and digital/computer mapping to locate countries and describe features studied use the eight points of a compass, four and six-figure grid references, symbols and key (including the use of Ordnance Survey maps) to build their knowledge of the United Kingdom and the wider world use fieldwork to observe, measure, record and present the human and physical features in the local area using a range of methods, including sketch maps, plans and graphs, and digital technologies For instance: For instance:				
		Gather information Ask geographical question Use a simple database to fieldwork Record findings from field Use a database to present Use appropriate terminolo Sketching Draw an annotated sk including descriptive / c indicating direction Audio/Visual Select views to photograp Add titles and labels giving information Consider how photo's procamera independently Locate position of a photo	present findings from trips findings gy etch from observation explanatory labels and h g date and location vide useful evidence use a	it Use sketches as evidence select field sketching from Annotate sketches to deso geographical processes ar Audio/Visual	gate/amend information a collected idence collected and inst set criteria and improve in an investigation. a variety of techniques cribe and explain and patterns the best angle or viewpoint completing asketch e in their investigations		

Ye	ear 1	Year 2	Year 3	Year 4	Year 5	Year 6
Us Us Us to the Us vo big dis dir su up an rig ba Ma wo ide po ma co cit su Ma ba ap an reg	or instance: sing maps se a simple picture map of move around the school se relative ocabulary such as gger, smaller, like, slike Use rectional language uch as near and far, of and down, left and ght, forwards and the ackwards ap knowledge Use orld maps to the use orld maps to the use of UK in its to be a capital ties of UK and its the unrounding Seas. aking maps Draw the asic maps, including the oppopriate symbols and pictures to the present places or the asic maps to dentify features.	For instance: <u>Using maps</u> Follow a route on a map Use simple compass directions (North, South, East, West) Use aerial photographs and plan perspectives to recognise landmarks and basic human and physical features. <u>Map knowledge</u> Locate and name on a world map and globe the seven continents and five oceans. Locate on a globe and world map the hot and cold areas of the world including the Equator and the North and South Poles <u>Making maps</u> Draw or make a map of real or imaginary places (e.g. add detail to a sketch map from aerial photograph) Use and construct basic symbols in a key	For instance: <u>Using maps</u> Follow a route on a map with some accuracy Locate places using a range of maps including OS & digital Begin to match boundaries (e.g. find same boundary of a country on different scale maps) Use 4 figure compasses, and letter/number coordinates to identify features on a map. Map knowledge Locate the UK on a variety of different scale maps Name & locate the counties and cities of the UK Making maps Try to make a map of a short route experiences, with features in current order Create a simple scale drawing Use standard symbols, and understand the importance of a key	For instance: <u>Using maps</u> Follow a route on a large scale map Locate places on a range of maps (variety of scales) Identify features on an aerial photograph, digital or computer map Begin to use 8 figure compass and four figure grid references to identify features on a map <u>Map knowledge</u> Locate Europe on a large scale map or globe, Name and locate countries in Europe (including Russia) and their capitals cities <u>Making maps</u> Recognise and use OS map symbols, including completion of a key and understanding why it is important Draw a sketch map from a high viewpoint	For instance: <u>Using maps</u> Compare maps with aerial photographs Select a map for a specific purpose Begin to use atlases to find out other information (e.g. temperature) Find and recognise places on maps of different scales Use 8 figure compasses, begin to use 6 figure grid references. <u>Map knowledge</u> Locate the world's countries, focus on North & South America Identify the position and significance of lines of longitude & latitude <u>Making maps</u> Draw a variety of thematic maps based on their own data Draw a sketch map using symbols and a key, Use and recognise OS map symbols regularly	For instance: Using maps Follow a short route on a OS map Describe the features shown on an OS map Use atlases to find out data about other places Use 8 figure compass and 6 figure grid reference accurately Use lines of longitude and latitude on maps Map knowledge Locate the world's countries on a variety of maps, including the areas studied throughout the Key Stages Making maps Draw plans of increasing complexity Begin to use and recognise atlas symbols

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Locational Knowledge	Pupils should be taught to: name and locate the world's seven continents and five oceans name, locate and identify characteristics of the four countries and capital cities of the United Kingdom and its surrounding seas		Pupils should be taught to: I locate the world's countries, using maps to focus on Europe (including the location of Russia) and North and South America, concentrating on their environmental regions, key physical and human characteristics, countries, and major cities name and locate counties and cities of the United Kingdom, geographical regions and their identifying human and physical characteristics, key topographical features (including hills, mountains, coasts and rivers), and land-use patterns; and 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)					
Place Knowledge	Pupils should be taught to: understand geographical similarities and differences through studying the human and physical geography of a small area of the UK, and a contrasting non-European country		Pupils should be taught to: understand geographical similarities and differences through the study of human and physical geography of a region of the United Kingdom, a region in a European country, and a region within North or South America					
Human and Physical Geography	in the United Kingdom areas of the world in re Equator and the North use basic geokey physical features, in	onal and daily weather patterns and the location of hot and cold lation to the and South Poles ographical vocabulary to refer to ncluding: beach, cliff, coast, ea, ocean, river, soil, valley, weather · key human of the control of t	 Pupils should be taught to: describe and understand key aspects of: physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes, and the water cycle human geography, including: types of settlement and land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals and water 					