

Charlestown Primary School Geography Skills progression map

	Geography skills and Fieldwork	Locational Knowledge	Human and Physical Geography	Place knowledge
<u>EYFS</u>	 Ask simple geographical questions. Mark-make to create representations of maps & journeys. Use the globe to identify the UK. 	Name the school and area that they live in.	 Describe daily weather changes. Use geographical vocabulary linked to direct experience. 	Name the school and area that they live in.

<u>Year 1</u>	 Ask simple questions geographical questions e.g. Whatis it like to live in this place? Use simple observational skills to study geography of the school andits grounds. Use simple maps of the localarea. Use locational and directional language (e.g. near and far, left and right) to describe the locationof features and routes. Make simple maps and plans. 	1. Name and Locate a local town and understand howsome places are linked to other places e.g. roads, trains.	1. Describe and identify Seasonal and daily weather patterns and changes in the UK.	 Name, describe andcompare familiar places. Link their homes withother places in their local community. Know about some present changes thatare happening in thelocal environment e.g. at school. Suggest ideas for improving the school environment.
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Year 2	 Use world maps, atlases and globes to identify the United Kingdom and its countries, as wellas the countries, continents and oceans. Use simple compass directions (North, South, East and West) andlocational 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 simplemap; and use and construct basicsymbols in a key. Use simple fieldwork and observational skills to study the geography of their school and itsgrounds and key human and physical features of its surrounding environment. 	 Name, 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. Name, locate and identifycharacteristics of the seassurrounding the United Kingdom. 	 Identify seasonal and daily weather patterns in the United Kingdom and the location of hot and cold areas of the world inrelation to the Equator and the North and SouthPoles. Use basic geographical vocabulary to refer to: Key physical features, including: beach, cliff, coast, forest, hill, mountain, sea, ocean, river, soil, valley, vegetation, season andweather. Key human features, including: city, town, village, factory, farm, house, office, port, harbour and shop. 	1. Understand geographical similarities and differences through studying the human and physical geography of a smallarea of the UK and asmall area in a contrasting non- European country.

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Year 3	 Use and interpret maps, atlases, globes and digital/computer mappingto locate countries and key features. Analyse evidence and draw conclusions e.g. make a comparison between locations using aerial photos/pictures e.g. population, temperature etc. Ask and respond to geographical questions e.g. Describe the landscape, Why is it like this? Howis it changing? What do you think about that? Recognise that different people hold different views about an issueand begin to understand some reasons why. Communicate findings in ways appropriate to the task or for theaudience. Understand and use a widening range of geographical terms e.g. specific topic vocabulary – 	 Identify where counties are within the UK and the key topographical features. Name and locate the cities of the UK. 	1. Explain about weather conditions/ patterns around the UK and partsof Europe. 2. Identify physical and human features of the locality including key topographical features (inc. hills, mountains, coasts, rivers) and land patterns.	 Recognise there aresimilarities and differences betweenplaces. Develop an awareness of how places relate to eachother.

meander, floodplain, location, industry, transport, settlement, water cycle etc.		
7. Use basic geographical vocabulary such as cliff, ocean, valley, vegetation, soil, mountain, port, harbour, factory, office.		

Make more detailed fieldwork sketches/diagrams.		
Use fieldwork instruments e.g.cameras, rain gauge.		
10.Use four figure grid		
references.11.Use the 8 points		
of a compass.		
12.Make plans and maps usingsymbols and keys.		

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Year 4	 Understand and use a widening range of geographical terms e.g. specific topic vocabulary – contour, height, valley, erosion, deposition, transportation, headland, volcanoes, earthquakes etc. Measure straight line distancesusing the appropriate scale. Explore features on OS maps using four figure grid references. Draw accurate maps with morecomplex keys. Plan the steps and strategies foran enquiry. 	 Recognise the differentshapes of continents. Demonstrate knowledge of features about places around them and beyondthe UK. Identify where countriesare within Europe; including Russia. Recognise that people have differing qualities of life living in different locations and environments. Know how a locality is setwithin a wider geographical context. 	 Describe human features of UK regions, cities and/or counties. Understand the effect of landscape features on the development of a locality and explain about key natural resources e.g. water in the locality. Describe how people have been affected by changes in the environment. Explore weather patterns around parts of the world. 	1. Know about the wider context of places – region, country. 2. Understand why there are similarities and differences between places.

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Year 5		1. Identify and describe the significance of the Prime/ Greenwich Meridian and time zones including night and day. 2. Recognise different shapesof countries. 3. Identify the physical characteristics and key topographic features of thecountries within North America. 4. Know about the wider context of places e.g. county, region and country. 5. Know location of: Capital cities of countries of BritishIsles and U.K. seas around U.K., European Union countries with high population and large areasand largest cities in each continent.	_	1. Know about the widercontext of places – region, country. 2. Understand why there are similarities and differences between places.
			between UK and Europe and ROW Fair/unfair distribution	

	of resources (Fairtrade).	

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<u>Year 6</u>	Use maps, atlases, globes and digital/computer mapping (GoogleEarth) to locate countries and describe features studied.	Locate the world's countries, using maps to focus on Europe (including the location of Russia) and Northand South America,	Describe and understandkey aspects of physical geography, including climate zones, biomes and vegetation belts,	1. Understand geographical similarities and differences through the study of human and physical
	2. Use the eight points of a compass, four and six -figure gridreferences, symbols and key (including the use of Ordinance Survey Maps) to build their knowledge of the	concentrating on their environmental regions, key physical and human characteristics, countries, and major cities.	rivers, mountains, volcanoes and earthquakes, and the water cycle.	geography of a region of the UK, a region in a Europeancountry, and a regionwithin North or South
	United Kingdomand the wider world. 3. Use fieldwork to observe, measure and record the human and physical features in the localarea using a range of methods, including sketch maps, plans andgraphs, and digital technologies. 4. Understanding and use a widening range of geographical terms e.g.	2. 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.	2. Describe and understandkey aspects of 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.	America.
	specific topic vocabulary – urban, rural, land use, sustainability, tributary, trade links etc. 5. Use maps, charts etc to	3. Identify the position and significance of latitude, longitude, Equator, NorthernHemisphere, Southern Hemisphere,		

supportdecision making about the location of places e.g. new bypass.	the Tropics of Cancer and Capricorn, Arcticand Antarctic Circle, the Prime/Greenwich Meridian and time zones (includingday and night).	