| Subject: Geography | Year group: Year 2 | | Topic: Local Area - map work | Initiation & activation |
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| Prior knowledge required: Children know about similarities and differences in relation to places, objects, materials and living things. They talk about the features of their own immediate environment and how environments might vary from one another. They make observations of animals and plants and explain why some things occur, and talk about changes. | | | Vocabulary: | activities: |
| Programme of Study | | Implementation: | Impact –lesson sequence: | Evaluations and assessments: |
| Pupils should develop knowledge about the United Kingdom and their locality understand basic subject-specific vocato human and physical geography and geographical skills, including first-han to enhance their locational awareness. Pupils should be taught to: Locational knowledge • name and locate the world's sand five oceans • name, locate and identify chathe four countries and capital United Kingdom and its surrounderstand geographical similed differences through studying physical geography of a small United Kingdom, and daily we in the United Kingdom and the and cold areas of the world in Equator and the North and Solitation will be a seen as a solitation of the seen and the seen and the seen and cold areas of the world in Equator and the North and Solitation of the seen and cold areas of the world in Equator and the North and Solitation of the seen and cold areas of the world in Equator and the North and Solitation of the seen and cold areas of the world in Equator and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in Equator, and the North and Solitation of the seen and cold areas of the world in the United Kingdom and the North and Solitation of the Solitation of the North and Solitation of the Solitation of the North and Solitation of the Solitation of the Nor | They should abulary relating I begin to use dobservation, is. Seven continents racteristics of cities of the unding seas larities and the human and area of the all area in a untry eather patterns e location of hot relation to the outh Poles ulary to refer to: ig: beach, cliff, ea, ocean, river, in and weather g: city, town, | Geographical Enquiry Can they label a diagram or photograph using some geographical words? Can they find out about a locality by using different sources of evidence? Can they find out about a locality by asking some relevant questions to someone else? Can they say what they like and don't like about their locality and another locality like the seaside? ? Physical Geography Can they describe some physical features of their own locality? Can they explain what makes a locality special? Can they describe some places which are not near the school? Can they describe the key features of a place, using words like, beach, coast forest, hill, mountain, ocean, valley? GD - Can they find the longest and shortest route using a map? Can they use a map, photographs, film or plan to describe a contrasting locality outside Europe? Human Geography Can they describe some human features of their own locality, such as the jobs people do? Do they think that people ever spoil the area? How? Do they think that people try to make the area better? How? Can they explain what facilities a town or village might need? | | |

harbour and shop **Geographical Knowledge** Can they find where they live on a map of the UK? Geographical skills and fieldwork use world maps, atlases and globes to identify **GD** Can they point out the North, South, East and West the United Kingdom and its countries, as well associated with maps and compass? 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 observational skills to study the geography of their school and its

grounds and the key human and physical features of its surrounding environment.