## Title of Topic: Where do we live? Term: Autumn 2024 Key Stage 1: Geography National Curriculum: **Equipment and Resources Key Questions** Vocabulary Geography **City** - A large settlement with millions of people Pupils should develop knowledge about Google Shetland Islands living in it. the world, the United Kingdom and their Maps/ Country - A land or nation with its own locality. They should understand basic Where do we $(\mathcal{F})$ Atlases government. subject-specific vocabulary relating to Land - The Earth's surface not covered in water. human and physical geography and begin **Map** - A picture of a place, drawn from above. The Place - A particular location. to use geographical skills, including first-International **Postcard** - A special piece of paper with a hand observation, to enhance their Space Station picture of a place you have visited and a locational awareness. message for someone. **Town** - A built-up area larger than a village. Village - A group of houses and buildings in a Human and Physical Geography What is a niral area Use basic geographical vocabulary to refer feature? Aerial photograph - A photograph taken from to: Compass. the air. • Key physical features, including: beach, Feature - An important, large object that cliff, coast, forest, hill, mountain, sea, generally stays in one place, cannot be easily plants car park × 1 moved and is represented on a map. ocean, river, soil, valley, vegetation, A Year 5/6 playground Year 3/4 playground House - A building that family or friends live in season and weather. with different rooms for sleeping, eating and • Key human features, including: city, spending time in. ÷. Year 1/2 playground town, village, factory, farm, house, office, school Museum - A building that has interesting objects M port, harbour and shop. to look at. running track table 🔎 **Pond** - A hole filled with water, usually in a Globe green space. trees car park, 🚘 Place knowledge **Post office -** A place that sends letters and vynai is an Understand geographical similarities and parcels. aerial differences through studying the human **River** - A long, moving stream of water that photograph? starts in the mountains and flows to the sea. and physical geography of a small area of **Roundabout** - A big circle in a road that helps the United Kingdom. cars safely take turns and pick a direction. **Shop** - A building where you can buy things. Geographical skills and fieldwork Directional language - Words that tell you Use simple compass directions (North, where something is located in relation to something else. South, East and West) and locational and Aerial Atlas - A book of maps. directional language. Use aerial **Locate** - To find the position of something. Photographs photographs and plan perspectives to **School grounds** - The area inside the school recognise landmarks and basic human walls or fence. **Position** - A way to describe the place where and physical features. something is.

Key Stage 1: Geography

Key	Learning:
1	Where do we live? Children will learn to identify the countries within the United Kingdom. They will learn that the UK stands for the United Kingdom enabling them to point to each country in the UK on a map when prompted. The children will also learn to dentify which country in the UK they live in.
2	What is a feature? Children will learn to identify features in the school grounds. They will begin naming some features and be able to recall that a feature is a place or thing that generally stays in the same place. They will also take a photograph of a feature in their school grounds.
3	What is a map? Children will use directional language to describe the location of features. They will learn that maps give us information about a place and that we can describe where features are on a map using directional language.
4	What is an aerial photograph? Children will learn to recognise features from an aerial perspective. They will learn that an aerial photograph is taken from above and practise identifying features in aerial photographs. They will then plot features on a map of the school grounds.
5	How are features shown on a map? Children will learn to recognise the purpose of symbols on a map. They will discover that symbols are used on maps to show features. They will then practise using symbols to show features and draw a basic map using symbols.
6	How do places in school make us feel? The children will learn to recognise how different places on the school grounds make me feel. They will ask and answer questions about features on the school grounds and draw symbols to show the places I have visited in school. They will then tell the class how the places they have visited made them feel.