

Key Question: How well do you know Croydon? *Is Croydon a city?*

Geographical Vocabulary

fieldwork	the process of observing and collecting data about people and natural environments
latitude and longitude	a system of lines used to describe the location of any place on Earth.
survey	method of gathering data on the location of human and physical features in a location.
sketch maps	simple drawing of a location including physical and human features. .
8 points of the compass	the eight main directions wind travels from used to help locate places or things on a map.
four-figure grid reference	four-figure grid references are used to locate a particular grid square on a map
ordnance survey (OS)	Great Britain's mapping agency, providing the most accurate and up to date geographical data
human features	how human activity affects or is influenced by the earth's surface
city	A human settlement with a large population, and notable size with a cathedral.



In this topic, **we are learning to:**

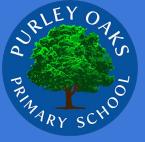
- Identify features of a place using aerial photographs.
- Use fieldwork to observe, measure, record and present the human and physical features in the local area including sketch maps, surveys and digital technologies.
- Recognise and plot the 8 points of the compass on a simple map. (N, NW, W, S, SW, SE, E, and NE.)
- Identify the position and significance of latitude, longitude.
- Use 4 figure grid references.
- Include a key on a map using common OS symbols.
- Confidently describe physical and human features in a locality.
- Offer explanations for the location of human and physical features in different localities.

6 questions you will know the answers to...

What different physical and human features are there in Croydon?
What transport links are available in Croydon?
What do latitude and longitude mean?

How has Croydon changed?
Is Croydon a city?

How will a four-figure grid reference map with a key help you to find your way to a location?



Assessment Focus:

Enquiry/Skills

- Identify features of a place using aerial photographs.
- Use fieldwork to observe, measure, record and present the human and physical features in the local area including sketch maps, surveys and digital technologies.
- Identify the position and significance of latitude, longitude, Equator, Northern Hemisphere and Southern Hemisphere.
- Use 4 figure grid references.
- Include a key on a map using common OS symbols.

Knowledge

- Locate countries, cities and landmarks using digimaps, atlases and a globe.
- Confidently describe physical and human features in a locality.
- Offer explanations for the location of human and physical features in different localities.

Physical Geography

- Physical geography:
- Confidently describe physical features in a locality.
- Ask and respond to questions about places and the environment making comparisons.
- Understand that change is continuous and the impact this has on the environment.
- Ensure correct use of geographical vocabulary.

Human Geography

- Human geography:
- Confidently describe human features in a locality and explain why they are in that locality.