

As Mathematicians we will...

Thoroughly explore place value, including reading, writing, ordering and comparing numbers up to 10,000,000. Examine composition and decomposition of numbers up to 10,000,000. Utilise the above to assist with rounding.

Key Vocabulary

trade import export profit
climate food miles
carbon footprint fair trade
least developed country

As Readers we will...

Explore and evaluate *The London Eye Mystery*, along with additional quality non-fiction texts, to enhance and develop our comprehension skills.

As Scientists we will...

Explore living things and their habitats and explain how they can be classified according to observable characteristics.

As Geographers we will...

Investigate fair trade, focusing on trade links and routes, including for the distribution of natural resources. Locate places using maps, globes and digital and computer mapping (Digimaps). Conduct fieldwork to explore how world trade impacts on the local area.

Year 6 - Autumn 1 2023

What on Earth is Fair Trade?



As Writers we will...

Create narratives, biographies, diaries and character descriptions, using a range of quality fiction texts. Produce explanatory texts to enhance our geography work.

In Jigsaw we will...

Explore the theme 'Being Me In My World'.

In RE we will...

Explore the question, 'Is it fair?'

As artists we will...

Explore portraits, focussing on the Japanese art of manga. We will look at how the emotions of characters are portrayed and develop our sketching skills before creating a manga self portrait and storyboard.

In PE we will...

Develop our skills in invasion games and focus on building our stamina.

In Computing we will...

Develop our knowledge of how to use technology respectfully and responsibly, including on apps, games and websites.

Unpick algorithms and identify and correct errors.

Use digital literacy to enhance our learning in other areas.