



Topic Web - Are things always fair?

Our topic for this half-term will be geography based as we explore how global commerce occurs, how it impacts (and is impacted by) the environment and how we can contribute to fair and sustainable trade.

Summer 1
2026
Class 3

As readers and writers we will:

- Use 'The Arrival' by Sean Tan as our narrative inspiration and work to compose letters, diaries and a narrative chapter.
- Also explore persuasive writing and write our own letters, manifestos and posters.

As mathematicians we will:

- Explore statistical representations of data in tables, graphs and charts.
- Learn how to use algebraic equations and expressions.
- Develop our understanding of time and calculations involving days, hours and minutes.
- Continue to practice and refresh our problem solving and arithmetic skills.

As scientists we will:

- Learn about the nutritional needs of the human body.
- Develop an understanding of the circulatory and respiratory systems and how each related organ and vessel functions.
- Investigate how exercise, diet and drugs impact the human body.

As geographers we will:

- Learn about global trade and where specific goods originate.
- Explore the carbon footprints of different industries and how they can be more sustainable.
- Learn how to map fair trade systems.

As food technicians we will:

- Explore a range of foods from around the world.
- Investigate how they contribute to a country's cultural identity.
- Learn how to cook and prepare dishes from other countries.

In PE we will:

- Improve our bowling and dynamic fielding skills in cricket and rounders.

As musicians we will:

- Explore the music of Motown.
- Sing, perform percussion and play instruments.

In PSHE we will:

- Reflect upon how much we have learned throughout our lives and identify what learning styles work best for us.
- Explore potential career paths and how we can attain our dreams.

As linguists we will:

- Develop our French vocabulary to be able to name family members and other animals.
- Identify and talk about things that are specific to families, households and farms.

In computing we will:

- Explore a range of Adventure and Text based games and Interactive Fiction.
- Create our own descriptive adventures using parsers and hyperlinks.

In RE we will:

- Learn about the beliefs of Hindus.
- Explore the deities and their stories.
- Learn about daily Hindu practices and those routines connected to special occasions.