

### Key Vocabulary

greenhouse gases      climate change  
global warming    flooding   biomass  
infographic      economic      social  
environmental      non-sustainable  
biodiversity

### As Scientists we will...

Make observations about how light travels.  
Understand and be able to explain how  
objects are seen.  
Investigate how shadows are formed .

### As Readers we will...

Continue to explore and evaluate *The Boy in the Striped Pyjamas*, along with additional quality non-fiction texts, to enhance and develop our comprehension skills.

### As Writers we will...

Create narratives and non-chronological reports based on quality texts, films and images.

### As Geographers we will...

Identify the impact of human activity on the natural world.

Explain the cause and effect of specific problems the world faces, including climate change. Identify key issues in their immediate locality and suggest changes that can be made to start to slow down, or reverse the damage done.

## Year 6 - Summer 1 2023 Waste Not, Want Not



### As Mathematicians we will...

Consolidation of prior learning across a wide range of mathematical areas, including; calculation with the four operations, fractions, decimals and percentages and shape, space and measure.

### In Jigsaw we will...

Explore the theme, 'Relationships'.

### In RE we will...

Explore the question, 'What is life about?' following the theme of hopes and visions.

### In Computing we will...

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

### In the Arts we will...

Appraise a classical piece of music by Hans Zimmer. Create a piece of music using instruments and voice

### In PE we will...

Develop our athletics skills

Unpick algorithms and identify and correct errors.

Use digital literacy to enhance our learning in other areas.