

As writers, we will be writing about:

- Learning about debating skills and building on a point
- Appropriate language to use within a debate
- Persuasive letter writing – looking at the features of these
- Writing a formal letter to encourage the reduction of plastic bag use
- Researching environmental issues and the impact of plastic pollution



Year 5 – How are biomes & climate change impacting our planet?

Geography Focus – Learning Journey Medium Term Plan

As geographers, we will be learning about:

- How the climate is changing and action we can take to reduce the changes.
- The impact of the changes already and what future changes could look like.
- Looking at climate changes in Australia and the Polar regions
- Comparing Biomes across the globe

As readers we will be developing our skills of:

making predictions, summarising and answering specific questions about a text.

Using the following texts:



Our Global Goal focus for this topic will be:

13: Climate Action

What is pollution?

What is the impact of plastic pollution?

What can we do to prevent this?

Our UNCRC focus for this half term will be:



Religious Education:

Christianity: What happens during Lent?

RSHE:

Healthy Me

- Learning about the health risks surrounding smoking & alcohol.
- Social media & body image.

As scientists, we will be learning about:

Properties & materials

- What do we use materials for?
- Thermal conductors & insulators
- Reversible & irreversible changes
- Mixing & separating materials

Speaking & listening

- To project their voice to a large audience
- To speak with flair and passion
- To listen for extended periods of time
- To identify when a discussion is going off topic and to be able to bring it back on track
- To be able to draw upon knowledge of the world to support their own point of view & explore different perspectives

As mathematicians, we will be learning to

- Consolidating our understanding of place value
- Recognising angles
- Identifying fractions and comparing them
- Mixed number fractions
- Decimal numbers – comparing & rounding them
- Consolidating 4x and 8x tables
- Statistics
- Squared & cubed numbers