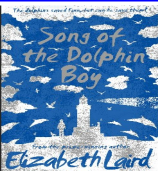
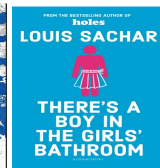
English:

- Write a poem, based upon the message from Pope Francis 'Laudato Si' showing empathy, image and use of figurative language.
- Retrieve, infer and predict ideas from text based upon Saving Our Earth and the book 'Song of the Dolphin Boy'/`There's a Boy in the Girls'Bathroom'.
- Learn and apply spelling rules- double consonant, change 'v' to and 'i' and add ed, er, ful etc. To know exception to rule.





Science: Earth and Space

- Describe the movement of the Earth, and other planets, relative to the Sun in the solar system.
- Describe the movement of the Moon relative to the Earth + Describe the Sun, Earth and Moon as approximately spherical bodies.
- Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

Maths:

- Place Value- reading, writing & ordering,
- Rounding Numbers,
- Roman Numerals.
- Addition & Subtract- mental and formal method, including word problems.





Religious Education:

Laudato Si'

- To explore the creation story from Genesis.
- Understand the importance of the Sacraments and what they symbolize.

Year 5 Autumn 1

Live Wisely, Think Deeply

Art/Design & Technology:

- Understand how to use a colour wheel.
- Design, draw & paint a persuasive propaganda poster that illustrates environmental damage.

History/Geography:

Identify the position and significance of latitude and longitude, the Prime/Greenwich Meridian and time zones (including day and night).

Physical Education:

- Develop skills in invasion games and dance from another culture.
- Fit Friday- to develop physical fitness.

Music:

Explore different sound sources, including the use of ICT, learn how sounds can be changed and reproduced electronically.

Personal, social, healthy & mental education

- Children will explore strategies to support their wellbeing through a range of approaches. E.g. Trick Box strategies and meditation.
- Children to understand their rights and responsibilities in the classroom, in the school and within the wider community.

Computing:

Use the internet to cut, paste, snip, open and save a document. To research facts and visual images to support cross-curricular learning.