Science

Earth and Space

- Describe the movements 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, Moon and Earth as approximate 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.

English

Poetry—Cosmic Disco by Grace Nichols

Here We Are by Oliver Jeffers

- Formal and informal letter writing
- Health Campaign advert
- Poetry Writing
- Report writing

Computing

Create a nature documentary using a range of media.

(Information Technology)

E-Safety Skills

Year 5

Autumn 1 'Here We Are' by Oliver Jeffers



Key dates for your diary

Arts week 28th September 2020

PΕ

Fundamental movement skills.

Spiritual, Moral, Social and

Cultural (SMSC, RE, PSHE)

Living in the Wider World—Rights and Responsibilities

Research, discuss and debate issues concerning health and wellbeing.

Here We Are by Oliver Jeffers

Discuss how it feels to be back at school. What is the same and what is different? How has the world changed over recent months? Children will be given lots of opportunities to discuss feelings/concerns about coming back to school.

Humanities

(Geography, History, Global Learning)

Global Learning—The Universal Declaration of Human Rights.

Black Lives Matter

Geography—Describe the impact lockdown has had on different aspects of the environment in the UK and around the world.

Art and Design Technology

Sketch own interpretation of a poem.

Paint the sky line.

Portrait painting

Design and make a model of the solar system

Maths

Distance between planets.

We will continue to cover aspects of the year 4 curriculum to assess any gaps in knowledge.