Science

Students will be able to:

- 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.

RE

Christianity – Creation **Music**

The children will be continuing with their weekly recorder lessons with the Hampshire music teacher.

French

The children will be beginning a new unit called "A holiday in France".

PΕ

This term we will be beginning our focus on summer sports. Including: Athletics, outdoor adventurous learning and rounders.

MATHS

This term we will be fine-tuning all of our mathematical skills and applying our knowledge to solve problems in a real context.

In addition to this, we will also be continuing to improve on our recall of all of the multiplication facts up to 12×12 .

Out of this World!! Year 5 Summer 2 2023



ENGLISH

Destination Space

Outcome: Non-Chronological Report to describe their own Planet.

Race to The Frozen North

Outcome: a biography page about Matthew Henson's life for a book on Amazing People.

To support the text in English, the students will be visiting Winchester Science Centre and will experience the planetarium to witness some amazing sights.

PSHE

Students will begin a new unit called, 'Growing and changing' which will incorporate discussion around relationships and sex education.

Computing

The children will be coding using Scratch

Art / DT

In DT we will be designing and creating our own space buggies that would be fit for purpose to land on the moon.

Culture Capital Local pond dipping – Anton Lakes

Go star gazing – Planetarium