

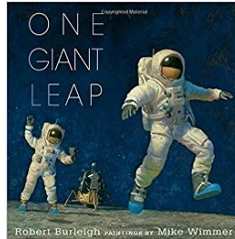
Computing

The children will be designing and creating a working website page. They will also continue to practice their touch typing skills.

History

Our history work this half term will focus on the history of human space exploration with a particular focus on the first moon landing in 1969. The children will learn about the mission to the moon and the astronauts involved.

Key Text:
One Giant Leap
by Robert Burleigh



Art & DT

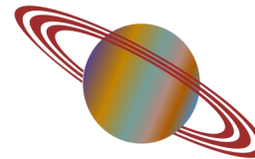
The children will be using oil and chalk pastels to create images of the planets. They will also have the chance to create a moving solar system model.

English

Our first piece of writing this half term will be an imagined account of the Apollo 11 moon landing mission from the perspective of one of the astronauts. The children will then be creating information texts focussed on a particular area of space that they are interested in. Our main text this half term will be One Giant Leap by Robert Burleigh.

Music

In music this half term the children will be listening to, critiquing and taking inspiration from pieces of classical music from Holst's The Planet Suite



PSHCE

Our PSHCE this half term will focus on conflict resolution and the skills of negotiation and mediation to deescalate conflict situations.

Science

Lots of our key learning this half term is science based. We will be learning about the movement of the Earth, and other planets, relative to the Sun in the Solar System, describing the movement of the Moon relative to the Earth and explaining how the Earth's rotation causes day and night. We will also be learning how the Earth's orbit of the Sun causes our seasons and learning the names and facts about the planets of the solar system.

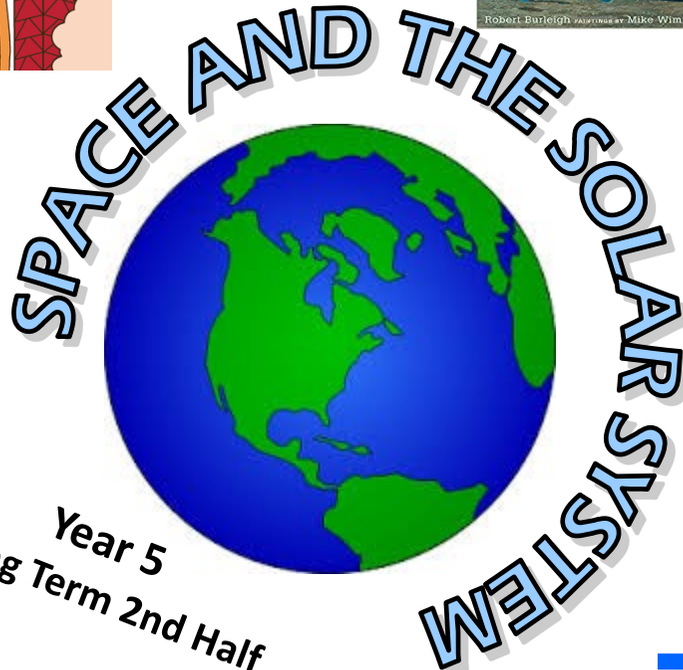
PE and Games

Some of the children will continue to attend extra swimming sessions during this half term. We will also be continuing our lessons focussing on hockey and gymnastic skills.

Maths

Our focus in maths this half term will be on learning about decimal numbers including comparing decimals, rounding decimals and adding and subtracting decimals from each other and from whole numbers.

We will also be learning about angles including estimating and measuring angles up to 180°. We will also be covering time, including understanding 24 hour clock time.



Year 5
Spring Term 2nd Half