

## Science

We will be learning about the Earth, Sun and Moon and how these influence our calendar. We'll also be exploring our solar system and The Big Bang Theory.

## R.E

We will be comparing creation stories in a variety of religions with the scientific theory of 'The Big Bang'.

## ART

We are going to be developing our skills with painting, charcoal and Marbling inks to create a class collage of the Planets, Moon and Sun.

## English

We will be exploring two genres of our English curriculum including performance poetry. The children will be writing and performing their own space poems!

## Mathematics

We will be developing the children's knowledge of shape, space and measure as well as ongoing calculation skills linked to our topic where appropriate.

### Key facts:

To know the order of the planets starting from the sun.

To know the planet names in English and French

## The Earth and Beyond!



### Key facts:

To know 5 facts about Earth, The Sun and our moon.

To say some similarities and differences between creation theories and stories.

## Computing

We will be learning to program and then creating our own game set in space.

## Music

We will be listening attentively and reflecting on space music. We will then compose our own piece.

### Children's questions:

Why haven't humans been on Mars? (GC)

## PE

The children will be developing their dance skills for three weeks. They will also be training as astronauts to ensure their fitness levels are ready for a space mission.

## PHSE

We will be looking at ambitious goals of people in the past and setting our own for the future! We will explore the learning skills that enable us to achieve them.

## WOW Day

Our trip to At Bristol on January 27th

## French

We will be learning how to say and order 'les planetes' in French. The children will be describing the planets using new adjective in compound sentence.