

Take One Book

Science

We will be investigating our solar system, the milky way, looking at the planets, the sun and the moon as well as our very own planet, Earth. We will discover how day and night occur, how shadows are created and why we have seasons. Finally, we will be exploring the concept of forces and friction.

History

Journey back in time to the birth of the universe and beyond! We will explore the very first theories of the origin of our universe, discover the excitement of the Space Race and astronauts finally landing on the moon.

Art

We will be studying Van Gogh's 'Starry night over the Rhone' and recreating his brush stroke technique, then focus on the composition of pictures, creating our own 'Spacescape' using collage and marbling techniques.

Computing

Using Scratch, we will design our own alien/ space games.

Maths

Rainbow and Solar maths has never seemed so appropriate! We will continue to improve our fluency skills in order to fly off into the solar system and investigate more complex calculations.

Literacy

We will start our journey creating our own narrative poetry based on The Highwayman, then deliver a discussion based on hot space topics. We will then create our own portal stories to jump into our own adventure in Wonderland before telling the world about the space race and other informative and interesting space facts.

PE

All aspirant astronauts must ensure they are fit and ready for their explorations, so we will be testing our physical abilities and stamina through a series of physical education lessons, using circuits and fundamental movement patterns to improve our coordination, balance and speed.