

As a writer we will be...

Writing a diary entry based upon Tim Peake's space exploration. Produce an information text on 'how to be an astronaut' Revising a variety of grammatical terms and incorporating these within a setting description and narrative.

As an artist we will be...

Using mixed media to create retro-futuristic space art. Exploring a variety of techniques including; paint drip, sponging, dappling and splattering.

As a computer user we will be...

Looking at vector graphics using shape as well as programming.

In RE we will be.....

Studying special moments in life across different religions.

Year 5/6 Spring 2026

As a mathematician we will be...

Consolidate our arithmetic methods and skills. Develop understanding of Fractions; calculating with these and linking this knowledge to Decimals and Percentages. Understand how to describe and calculate the perimeter and area of a shape.

As a scientist we will be...

Learning about the solar system and our planet's place within it, as well as explaining how day and night, seasons and eclipses occur. Studying what it takes to become an astronaut. Continuing to build on our investigative skills.

As a sports person we will be...

Developing a pair composition, using a range of gymnastic actions and exploration of unison and incorporating matching and mirroring.

Learning a variety of golfing techniques to accurately hit the ball over various distances and obstacles.

As a historian we will be....

Studying the Roman Empire's invasion, occupation and lasting legacy of Britain.

As a geographer we will be....

Studying the coast and elements which create and affect our coastline; including, habitats erosion, transporting and depositing.

