

English



This term Year 5/6 will be reading 'Curiosity' by Markus Motum as well as a 'Cosmic' by Frank Cottrell Boyce. From reading these two books, we will be developing some amazing fiction and non-fiction writing based around different parts of each story. There will be a range of narrative, diary, setting descriptions and many more different writing contexts to showcase the amazing writers with have in Year 5/6.

Throughout the term we will constantly be developing our SPAG knowledge with lessons to focus upon grammar and punctuation, as well as weekly spelling tests.

Art/DT

Art this term will be based around our topic of Space. We will be designing our own space art as well as completing junk models of our own Mars Rovers.

We will also look at the space artist; Peter Thorpe. Looking at his art work, style and motivation behind his work.



Mathematics

The children will be taught their year group objectives, following the Southwold approach to Mastery teaching.

Children will continue to develop and expand their decimals knowledge further and apply their reasoning and deeper thinking skills to explain their answers.

We will also look to develop children's problem-solving skills further, as well as relating mathematical problems to everyday life.

We will continue to develop the children's speed and accuracy of all four operations, which will support them into deeper think activities.

We strongly recommend that children keep using Prodigy maths games, PurpleMash and Times Tables Rockstars to support maths knowledge especially rapid recall of times table facts.

History

We will explore and learn about famous figures and events of space travel. From animals in space to the first man on the moon. As well as looking at breath taking events that have occur while on adventures into the unknown. As well not only looking at the past but we will look into the future of space travel. Who know what possibilities we might find, could humans ever have a holiday on Mars?

Computing

We will continue to promote E-Safety and how to protect our personal data. The use of age appropriate and reliable websites continues to be a focus inside and outside of our Computing lessons as is Cyberbullying. We congratulate our children on their thoroughness when online.

PE: Fundamental Games and Invasion Games

Children will continue to develop their fitness and basic movement skills, through playing games as individuals or within a team. We will also learn about what invasion games are, the different roles and responsibilities within them. We will also learn how to analyse our own performance as well as others and provide feedback to aid performance further.

French

Develop our vocabulary to explain our family, animals and where we live. Deeping our knowledge of the French language.

What is the greatest invention?

Year 5/6 Term 3



PSHE

We will learn about Growth Mindset and how that can affect our everyday thinking. As well as setting goals for the new year and dreams for our life.

RE

We will be exploring Humanism, and exploring differing views upon our Earth and universe.

Science

Space

We will be look at what is beyond our planet, learning about the solar system we live in, as well as learning about the different planets features and characteristics.

We will look into further how are solar system works, learning about how the planets orbit the sun and how moons orbit the planets, looking how these affect each planet.

We aim to ask questions and promote enquiry into what else is in our solar system and who knows maybe we might find other living forms on other planets.

