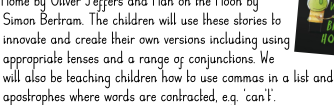


Year 2 Curriculum Overview - To infinity and beyond Spring 1 2024

Curriculum Intent: In Year 2 we will be using the theme of space journeys to find out about a specific historical event. The children will learn about the first moon landing and consider whether continued space exploration should be allowed. This focus will support our English learning and provide a context for problem solving in maths.

English — Our English focus will based upon two fiction books; The Way Back Home by Oliver Jeffers and Man on the Moon by



Maths— We will continue to develop our mental calculation skills by using known facts to calculate efficiently, as well as using concrete and number line resources. This will include addition, subtraction, multiplication and division. We will also be learning about measuring time and weight and explore the properties of 3D shapes.



Forest - We will focus on following and drawing simple maps to support our geographical learning.



Science— In our science learning, we will explore animal life cycles and explore the question, 'do bigger animals live longer?'



Art— We will be developing our observational drawing skills. We will look at some still life artists and draw objects from different angles using soft pencils.

Geography— We will be using globes, atlases, and maps to answer the question; 'is everywhere in the world hot?' We will identify the hot and cold areas of the world and begin to understand the relationship between climate and place.

RE— We will be exploring the concept of authority. We will find out about key events in the life of Jesus and how these events show Jesus' authority for Christians.

Music— We will be learning to play the Bamboo Tamboo this half term which are tubular percussion instruments. We will learn different rhythms and different beats.



History— We will be examining a range of sources to learn about the first moon landing. The children will also compare Neil Armstrong with Tim Peake and compare similarities and differences between their experiences. We will also spend time learning about the important role of Katherine Johnson, the NASA mathematician.

PE — We will be working with Mrs Serridge (a PE specialist) to develop our expertise in gymnastics. We will also be developing our multi-skills abilities, including agility, balance, and control with small equipment.

PSHE (Jigsaw) - Our Jigsaw learning is about dreams and goals. We will celebrate individual aspirations and support learning collaboratively with others to achieve an outcome.