



The Faculty of Communication, Language & Literacy

Feat: English, Communication & Interaction

We will continue to develop our communication skills in line with our bespoke communication pathways.

We will continue to learn, practice and generalise our phonics skills at levels which are appropriate to each of us. We will explore stories as a “hook” to support our learning. We might read stories such as “two little mice and the moon adventure” and “Look up”

The Faculty of Sensory & Physical Development

Feat: PE, Sensory & Physical Development

We will continue to develop our skills to play basketball and Cricket and Rounders. We will continue to access the hydro pool and the trampoline.

The Faculty of Personal Development

Feat: PSHE, RSE, SEMH, Wellbeing

We will continue to develop our understanding of our feelings as we begin to understand how to self-regulate and co-regulate to ensure we are ready for learning.

We will look at what being a good friend means to us and to other people and how we can explain this to a visitor from another planet.

The Faculty of Creative Arts

Feat: Music, Drama, Art

We will explore the work of the artist Kandinsky as we create our own artistic interpretations of the landscape in Space. We watch video clips of a moon landing and focus on the sounds we can hear. We will then re-create these using instruments that we think will match the sounds in the moon landing. We will then record our performance with the instruments to create our own ‘Zoom to the Moon’ sounds.

Zoom To The Moon Spring Term 2023



Orange Class



The Faculty of The World Around Us

Feat: History, Geography, RE, French

We will develop our understanding of The Solar System, the planets within and the planet that we call Home:

- We will explore the physical features of the planet Earth (soil, sand, rocks, water, plants) including exploring the immediate area around school.
- We will explore continue to explore “French” and will learn to welcome visitors from other planets by saying “hello” and other French phrases and trying foods from France.

The Faculty of Mathematics

Feat: Number, Shape, Space & Measure

We will continue to develop our understanding of:

- numbers and the number system through comparing and ordering numbers between 1-100.
- Length and height measuring our rockets and ourselves.
- Capacity – is the spaceship fuel full, half full, empty?

The Faculty of STEM

Feat: Science, Design Technology, Computing

We will explore the design process as we create models using new techniques such as Papier Mache to create our own Solar system). We will explore the science behind forces as we explore gravity and air resistance to help make a parachute for a spaceman.

We will explore a healthy diet and the different food groups as we plan a healthy meal for an astronaut.

We will use our knowledge of computing to operate different forms of technology such as the l pads, touch screen computer and switch toys

