

Falcon Class Curriculum Letter

Spring 2 2026

Hello alien investigators! I hope you had a relaxing break. This half-term we will be using our spacesuits and flying to other planets to discover the strange aliens that live there. Parental support is much appreciated and makes a huge difference. Below are some useful ideas on how you can help your child with our learning this half-term. Thank you for your continued support.

Mr Stamp, Miss Butler-Waite and Mrs Mercer 😊

English

We will be looking at the book 'Man on the Moon (a day in the life of Bob)' and the children will be creating their own alien friend which they will describe and then include in a re-telling of their own version of the story.

You could help your child at home by:

Reading and retelling the story of 'Man on the Moon (a day in the life of Bob)' you can find copies of the story being read aloud on YouTube (see link below). However, it would be more beneficial for your child for you to read a physical copy of the book with them.

<https://www.youtube.com/watch?v=Rt5zQ1UO6rE>

Discuss what is happening in the story and when. Ask questions about what they would do if they were Bob.

Maths

Some of the things we will be exploring include:

- Measurements of length, height, volume, capacity & temperature.
- Fractions

You could help your child at home by:

Continuing to practice time tables with your child.

Discussing simple fractions ($1/2$, $1/4$, $1/3$) with your child in real life contexts e.g., dividing a cake in to thirds.

Discussing how we measure different things - talk about measurements on food packaging and compare different objects weights and heights.

Completing activities on Numbots.

Design Technology

In Design Technology this half-term we will be learning about wheels and axels. We will then be designing and building our very own moon buggies. Children will add to these using simple junk modelling materials. Please, if possible, send your child to school with an empty egg box or small shoe box that they can transform into a moon buggy and race in school!

PE

PE continues to be taught every Monday and Tuesday afternoon. Please could you ensure that your child is sent to school with the correct PE kit on those days. Kit can stay in school for the half term.



Art

In our art lessons this half term we will be looking at the cosmic artwork of Peter Thorpe and recreating planet and rocket artwork in his distinctive style.