

### My Maths

We will be continuing to use My Maths to support our in class and at home learning.



### Reading

Try to read every day with an adult to build your skills. Remember to practise your phonics and word cards daily.

### Visit

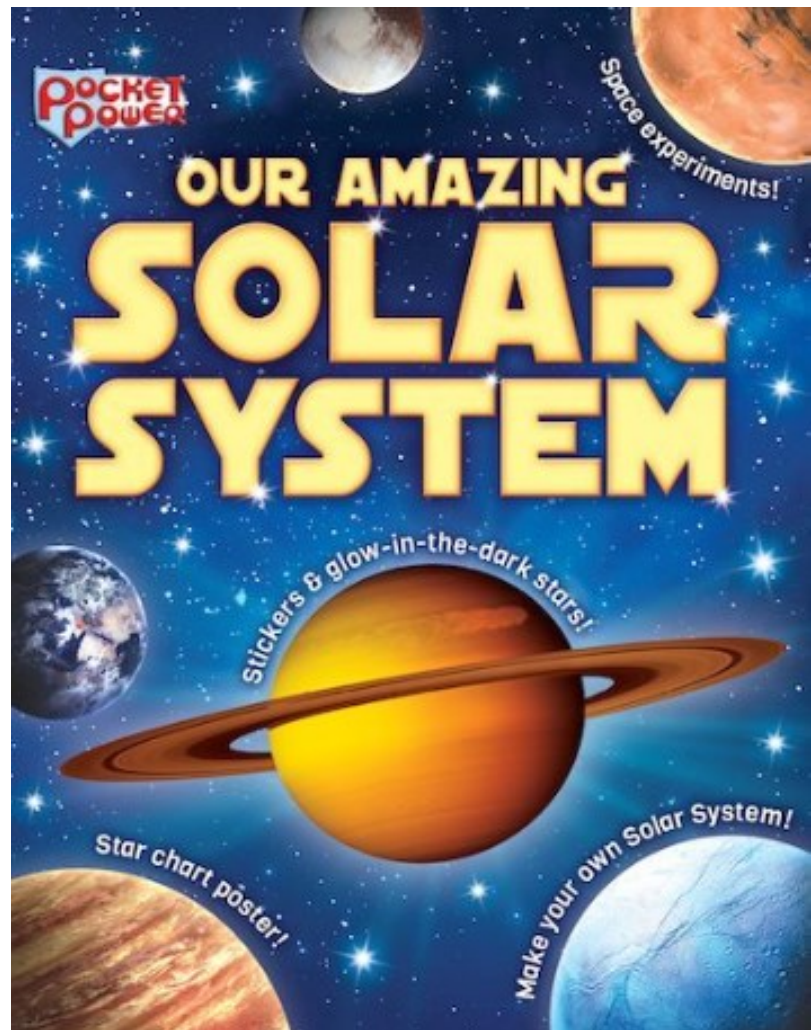
We will be visited by a mobile Planetarium on Wednesday 5th February 2026.

Information found via e-letter shortly.

### Dates

Please check the weekly newsletter for up coming dates and key information.

# Spring Term



Year 1

## English

In English, we will continue to develop children's reading and writing by learning how to write diaries, poems and adventure stories. The children will receive daily phonics teaching which will focus on word reading and spelling. They will continue to practise their word reading both at home and in school daily.



## Science

We will be looking at the seasonal changes, exploring the different seasons. We will see how amazing different animals adapt to the winter months.



## Maths

In Maths, the children will begin to learn more about place value up to 50 and beyond. They will also be using their knowledge of place value and number bonds, to solve addition and subtraction problems to 20. Towards the end-of-term, children will learn about length, height, mass and volume.



## Art and Design

As artists, we will explore colour mixing, creating designs with different shades of colours and naming them.



## Design & Technology

As Design Technologists, we will be looking at the structure of rockets and designing our own model rockets using wheels and axles.

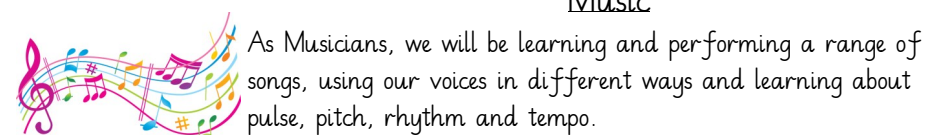


## History

As Historians, we will be learning about Neil Armstrong and his visit to the Moon, and why he is an important part of world history. We will also be comparing him to Tim Peake who recently visited space and videoed his experience. The children will be learning about the history of space travel and using timelines to plot these historical events.



## Music



As Musicians, we will be learning and performing a range of songs, using our voices in different ways and learning about pulse, pitch, rhythm and tempo.



## Computing

In computing, we will be improving our digital literacy by logging on and using programmes safely. We will be learning to input algorithms into programmable robots.



## Physical Education

In PE, we will be building on our send and return skills in indoor PE. In outdoor PE, we will be improving our running, jumping, throwing, and catching skills.



## Geography

In Geography, we will learn about the Equator and identify the hot and cold places of the world. We will also be learning about Earth in the context of our solar system as well as the weather's seasonal changes.