

## English

We will be exploring a range of stories from fantasy settings and will be using our imaginations to create our own fantasy stories about Space. We will use a range of non-fiction texts to learn about Space too and create our own Space Booklet. We will also learn how to write instructions.

## Phonics

We will continue to work on learning a range of graphemes and phonemes from Phases 3 to 5 to increase our reading and spelling skills. We will also focus on reading a range of nonsense/nonsense words to demonstrate a secure understanding of the graphemes we have learnt.

## Science

We will continue to observe the seasonal changes over the year in our local environment and beyond. We will also be learning about plants and flowers and their main components. We will plant seeds and bulbs and observe them grow.

## Geography

We will continue or work on the Seasons, and identify daily weather patterns in the UK. We will learn about the seven continents of the world and the five main oceans.

## PSHCE

We are following a programme called Jigsaw and this terms topics are Dreams and Goals and Healthy Me. This will involve exploring strategies and skills for celebrating our successes and keeping ourselves healthy and safe. We will also discuss how belonging and cooperating can help us to form a peaceful community.

Space is our theme for the term. We are going to have an amazing trip to the Winchester Science Centre and Planetarium ...

**WATCH THIS SPACE!**



# Spectacular

# SPACE

# Year 1

# Spring

# Term

## Physical Education

The children will be completing Dance and Gymnastics activities to develop their movement, balance and coordination skills. This will support our health and fitness, build character and help embed values such as fairness and respect. The children will also continue their multiskills sessions which will be based around rugby skills this term.

## Mathematics

The children will continue to develop their knowledge of the number system and place value. We will deepen our knowledge and understanding of length, capacity and weight using standard units of measure. We will explore the early stages of multiplication and learn to count in 2s, 5s and 10s. We will also explore division using range of resources. We will continue to add and subtract using a number line or 100 square. We will also revisit fractions and position and direction to ensure the children are secure with what they learnt last term.

## History

We will explore events beyond living memory by learning about Neil Armstrong and his Space mission. We will also explore the life of Major Tim Peake and learn more about his amazing journey into Space.

## Art and Design

In Design and Technology we will be designing and making our own planet cake pop solar systems and Space rockets. In Art we will be looking at the work of famous artists and using our observational skills to sketch plants and flowers.

## Computing

In computing we will be continuing to use a range of programs. We will use stop-start animation techniques to create our own Space-related stories. We will also use the chrome books to develop our keyboard skills.

## Music

We will continue to learn and sing a range of songs from a variety of genres. We will explore a range of musical instruments and use a tuned instrument (Boomwhackers) to create our own music.