

English

In English this half term, we will explore stories with fantasy settings. We will be delving into the worlds of Harry Potter and Where The Wild Things Are to explore settings and characters and gather our content, before writing our own versions. After this, we will explore explanations texts, in which we will be focusing on the Water Cycle, which has cross curricular links with Science.

Mathematics

This half term we will be exploring number and place value: we will learn to count in multiples of 6, 7, 9, 25 and 1000 whilst continuing to build on the times tables we have learnt previously. We will be recognising the value digits in numbers with up to 4 digits and order and compare these numbers. We will also be learning to add and subtract numbers with up to 4 digits.

Science

Forces - Working scientifically to investigate gravity, friction, air resistance and water resistance, including their effects on objects. They will also investigate how friction impacts moving objects and the functions of simple mechanisms.

Outdoor Learning inc. Forest School & Visits

This terms outdoor learning will focus on safe boundaries when in the forest and will also have cross curricular links with geography.

PSHRE

We will be focussing on 'Being Me In My World.' This will include work centred around feeling special and safe, being part of a class, rights and responsibilities, rewards and feeling proud.

PE & Physical Activity

'Multi-Skills' is our unit focussing on movement, thinking and communicating skills. Some of the skills include: catching, throwing, travelling and stability.

Autumn 1 - Learning Plan

Mavericks



Humanities - Geography

Water - This term we will learn the names of key rivers in the world, where they are located, what the effects of flooding are and will be able to describe the journey of water, which links with the Water Cycle unit of work in science.

Other Curriculum Areas

These subjects will centre around and embed learning within our 'Our World' topic.

Computing

Programming - The children are shown how to program their own procedures, use colour and set the position of a character using coordinates. In the concluding lesson they use the arc command to create patterns using different shapes and randomly selected colours, which they are encouraged to share with the rest of the class

RE

Buddhism - . They will find out where Buddhism originated, about special places linked to Buddhism and about key festivals in Buddhist life. The children will also learn about symbols in Buddhism, the Buddhist holy book and the main beliefs held by Buddhists.

MFL

Spanish - The class will learn to greet each other, exchange names, ask how someone is, count to ten and say how old they are.