

Year 1

Term 5

English

This term in English we are going to be using our imaginations to explore and write our own fairy tales and traditional tales with a twist.

We will also be using what we have learnt so far on instruction writing to write our own instructions for growing turnips. Hopefully we may even grow our own Enormous Turnip!

Geography

In Geography we will be using aerial photos to discuss and learn about features of our local area and our place in the world. We will be learning about maps and how to create our own maps of the school with a key.

Maths

Our topics in maths this term include Multiplication and Division, and Fractions. The children will be building on their previous knowledge of counting in multiples of 2 and using shapes and objects to find half.

PSHE

In PSHE our topic is 'Relationships'. We will be learning about how relationships help us to feel safe and good about ourselves and the role we play within relationships.

Science

In science we will be learning all about Plants.

We will be exploring, identifying, naming, and labelling a variety of common wild and garden plants including deciduous and evergreen trees.

Key drivers

To learn about the world around us and how to take care of it.

The Enchanted Woodland

For our topic this term we will be exploring our imaginations to create our own fairy tales. We will be learning about common plants and trees in science and taking our learning outside with forest school!

Art

In art we will be creating some still life drawings of plants and flowers and learning new techniques to paint our own woodland sceneries.

PE

Our PE topics this term are Striking and Fielding, and Team Building. The children will be developing skills required in games such as rounders and cricket and learn how to work together and achieve a set goal as a team.

Music - In Music we will be building on what we have learnt about Pulse, rhythm and pitch, rapping, dancing and singing in our unit Your Imagination.

RE — In RE we are going to be learning about Judaism and comparing it to what we have learnt about Islam and Christianity.

Computing — In computing we will be learning how to programme a robot.