

Maths

To begin this term, we will continue with fractions. We will then move on to position and direction followed by time. We will also cover measurement as part of our science where we will be measuring the seeds we grew last term.

Reading and Phonics

Children who are still at the phonics stage of learning will continue to use RWI for phonics teaching. Some children will be using the Ananse stories for their reading lessons.

Writing

Our first unit of writing this term will be centred around the story 'The Snail and the Whale.' The children will carry out a character study before writing their own version of the story. We will of course continue spelling practice as well as work on grammar, punctuation and handwriting. The children will also be writing an explanation of a minibeast lifecycle as well as an instructional text, 'How to look after minibeasts'.

Science

The children will continue to observe the growth of the seeds planted last term. They will also be carrying out lots of investigations involving minibeasts. They will go on a minibeast hunt, look at life cycles, habitats, how minibeast use camouflage for protection, what they eat and how some minibeasts change as they grow into adults.



Summer 2

PE

This term there will be a dance unit for our indoor PE and outdoors we will focus on bat and ball skills.

Computing

This term the children will use the Purple Mash program of work looking at the units 'Making Music' and 'Presenting Ideas.'

Music

This Unit of Work consolidates the learning that has occurred during the year. All the learning is focused around revisiting songs and musical activities, a context for the History of Music and the beginnings of the Language of Music.

DT

Our exciting DT project this term is to design and make moving minibeast pictures.

PHSE

We will explore the topic 'Changing Me' from our Jigsaw Scheme.

RE

In our lessons this term we will be looking at the ways in which Jewish people show their commitment to God.

Geography

This term we will continue to develop our mapping skills as well as marking places minibeasts are found around school.