



Knowledge Organiser - Summer 1 - We are in the Garden!

Books we are looking at this term....



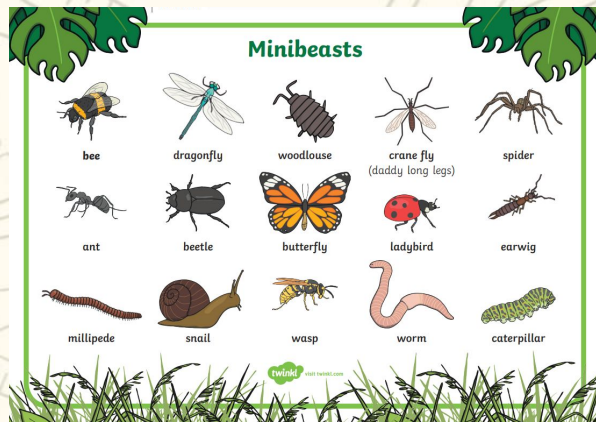
This term we will be learning all about what is in our garden, we will be taking a look at minibeasts and learning how to look after plants and animals around us.

Classical Composer of the term -
April - Antonio Vivaldi
May - Gian Carlo Menotti



Look out for...
Bedtime Stories
Come on in event.
Butterfly House
Visit
Library Trips

Our Key Vocabulary this term...



Learning at home..

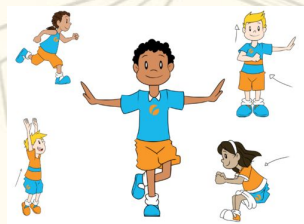
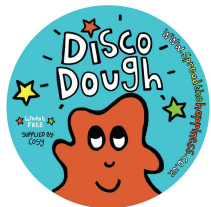


Why not try some of the activities below at home...

- Go on a bug hunt whilst out and about - how many minibeasts can you find?
- See what plants you can grow and look after in your garden.
- Practice becoming more independent with toileting, zips, dressing yourself.



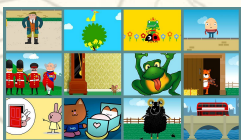
Physical Development



We will be continuing to focus on our fundamental skills, practicing building our hand muscles with dough disco and learning to become more independent with everyday tasks.

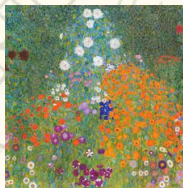
Literacy

We will be developing our oral blending and segmenting. We will be looking how to recognise letters in our names and enjoying mark making.



Understanding the World

This term we will be looking at how to care for plants and animals around us. We will be learning how to plant and grow flowers. Ted will continue to send us postcards from around the world and we will take a look at Easter and Eid.



Expressive Art and Design

We will be creating bug hotels using different junk modelling materials. We will also be creating our own representations of Klimt's Bauerngarten. In music we will be exploring different nursery rhymes and we will be dancing along to the songs we create at the music station. In the home corner we will enjoy creating our own stories and sharing them with others.

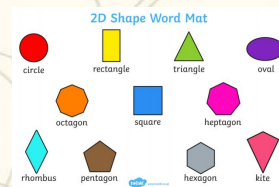
PSED

This term we will be looking at being our best, we will be learning how to bounce back after difficulties and also what our bodies need to be the best.



Maths

We will be looking at sequencing events, positional language, 2D and 3D shapes and more than and fewer than a number.



Can you find and name different shapes in your home?