

# Life in the Undergrowth

## Year 2 Summer Term 2 2023

# **Big picture**

Have you seen any insects today? Where did you see them? They are amazing and without them, we would have no flowers.

This unit aims to develop awe and wonder about the world around us, whilst learning about the role of insects in the food chain, life cycles and pollination.







Daring to dream

**G**rowing together

**O**pportunities for all

Learning for life

Entry and Exit point	SMSC	Thinking skills and personal capabilities
<b>Entry</b> : A Bug Ball—a day of themed activities. <b>Exit:</b> A trip to Woking Park for a Bug Hunt.	Throughout our topic we will have the opportunity to explore and develop moral concepts and values on moral dilemmas. Using philosophical questions We will have a sense of empathy and appreciation with others' lives in different geographical settings; having time to reflect on their experiences and compare to our own. We will make responsible and reasoned judgments and sharing our views and opinions.	We will continue to develop our key skills of: resilience reflectiveness collaboration creative thinking independence

#### As Readers, we will:

- Read a selection information texts about minibeasts including 'The Flight of the Honey Bee'
- Develop our inference and deduction skills • through reading picture books like 'Bee & Me'

#### As Writers, we will:

- Write a narrative journey story based on 'Harry the Poisonous Centipede' story.
- Write information guides for how to help bees.

#### As Mathematicians, we will:

- Choose the right units to measure length, height, mass, temperature or capacity.
- Learn to read to the nearest unit and do this on rulers or scales.
- Understand language of position and direction.

#### As Artists, we will:

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- Take inspiration from the artist Mary Wulff
- Experiment with line, texture and printing to create a symmetrical image of a mini-beast.

#### As Scientists, we will:

- Identify and classify mini-beasts.
- Explore the lifecycle of different mini-beasts.
- Learn more about habitats and micro-habitats. and how animals are suited to their environment.

### As Geographers we will:

Identify geographical features of our local area and make comparisons with another country.