

Art and Design

We will make detailed sketches of minibeasts using line drawings. We will use pipe cleaners and egg boxes to make an army of ants.

Geography

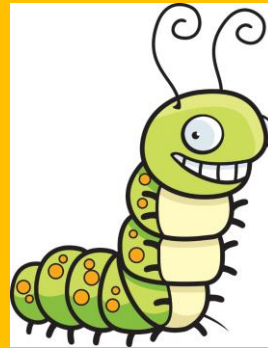
We will make a sketch map of our local area, identifying physical and human features.

Science

We will explore minibeasts habitats and discuss where they live, what they eat and how they protect themselves.

We will create a caterpillar garden and observe their changes over time. We will investigate which fruits butterflies prefer to eat once they hatch and we will learn about the life cycle of a caterpillar. We will match minibeast adults to their young.

We will learn about camouflage and how different minibeasts avoid being eaten.



Year 2
Summer Term 2
Wriggle and Crawl

Wow Day- Visit from Jonathan's Jungle

R.E

We will continue our work on Judaism, learning about Rites of Passage and good works.

Design & Technology

We will make a 3D model of a minibeast.

Computing

We will 'program' each other and 'debug' when the instructions are incorrect. We will program a Bee-bot using an algorithm. We will use webcams to observe inside a beehive and an ants nest. We will make a stop motion animation of an army of ants marching. We will make a PowerPoint presentation about our favourite minibeast.

PE

We will explore the different ways in which minibeasts move.

Music

We will use percussion instruments to accompany our favourite minibeasts poems and perform them.