

ENGLISH

We will use information books to help us find out how to look after mini-beasts and children will use imperative verbs in order to write a set of Instructions on caring for their chosen one.

We will create a class poem about mini-beasts using rhyming words to create couplets.

Our focus text will be “aaarrggghh” “snail tail” and “super worm”.

MATHS

We will consolidate all of our knowledge on Number and Place Value and will look at finding halves and quarters of shapes and amounts. Children will also practice their addition and subtraction from 2 digit numbers as well as naming and describing 3D shapes and their faces and properties.

SCIENCE

Habitats and micro habits will be defined and explored so that children can give examples and identify animals that live in each one of them. Thinking of the creatures they have seen, we will look to identify the basic needs of animals and humans for survival and children will use simple scientific language to explain what they have found out.

Wriggle and Crawl

PE

During this half term, we will be looking at Net/Wall and striking and fielding activities such as tennis, Cricket and rounders.

RE

Class 1 will see what they can learn from the stories of Jesus and how religious stories make a difference to people's lives.

COMPUTING

Working in teams, children will go on a programmed mini beast hunt in order to create and debug simple programmes. We will also use stop motion animation software to make an army of ants march across the classroom!

MUSIC

Class one will add tuned and percussion sounds to a class poem to create a dramatic effect!



FRENCH

HISTORY

ART/DT

Observational Drawing
Model Making
Origins of food
Selecting natural materials

PSHE

Children will be able to recognise their achievements and feel positive about what they have accomplished.

GEOGRAPHY

Children will develop their fieldwork skills by making a simple sketch map of the area in which they carried out a mini-beast hunt.

