

Mathematics:

(Reference: White Rose Maths Hub)

1. Position and Direction
2. Money
3. Time
4. Mass and Capacity
5. Multiplication & Division
6. Fractions

Science:

Naming and identification

Life cycle of minibeasts

Microhabitats of minibeasts

Databases of minibeasts
Pond dipping

Real-life Maths:

1. Design a bug hotel - 3D shape

Topic Title:

Nature Detectives



Geography:

Micro-habitats - mapping the school grounds

Map skills

Continents

English:

Rhyming story

Superworm - by Julia Donaldson
(Grammar - exclamation marks, question marks, adjectives, statements)

Non-fiction explanation text

The Bee Book - by Charlotte Milner
(Grammar - present tense)

Poems on a theme - Minibeasts
(Grammar - verbs, adding suffix - ing)

Spelling: First 100 high frequency words

Big Writing Genres: (as above)

Keeping Safe and Healthy:

Being safe all around us e.g. roads, stranger danger, being safe in different environments, sun safety, healthy meals, games from around the world

Spanish:

Dinocrocs

Art/DT

Printing/symmetry

History:

David Attenborough - significant figure.

Music:

Charanaga friendship song, songs about animals

P. E

Field summer sports & games

Assembly Themes & Special Days:

(see assembly timetable)

Outdoor learning:

Sunflower competition!

Plant bedding plants

Where do minibeasts live?

Build bug hotels