



YEAR 2 TERM 5

Curriculum Overview-As Scientists we ask the BIG question: Do we all need the same things to live?

Every living creature goes through a life cycle. At each stage, their characteristics change and they develop in different ways.

A caterpillar changes into a butterfly and humans learn new skills as they grow. Habitats enable creatures to be safe and have an environment to grow.

We will be looking into all these areas through our science learning.

English

Star Author—A range of stories by Tony Ross

Fiction -Beetle in the Bathroom- We will focus on writing using simple recurring language and using expression appropriately.

Non Fiction —Reports - We will learn about a range of different insects, and write all about them, presenting this in different ways.

Maths

Number Maths—Money. We will be recognising £ and p, combining amounts to find the total and finding change from an amount.

Topic Maths—Measure—linear and temperature. Using rulers and thermometers, we will learn to read scales in multiples of 1s, 2s, 5s and 10s.

SPELLING SPOTLIGHT -

bath door floor poor water beautiful pretty fast busy wild plants things **Key Dates -**

Key Vocabulary -

HABITAT - a place where an animal or plant lives

MICROHABITAT - a very small part of a habitat, such as a clump of grass or space between rocks

CLASSIFY - putting things into groups