

Music

We will be learning 'The doot doot song', improvising with our voices and learn to play a part on tuned percussion. We will be composing our own short fanfare, exploring timbre, dynamics and texture.

Geography

In geography, we will be carrying out some fieldwork to investigate habitats in our local area.

Science

In Science, we are learning about Living things and their habitats with a focus on local observations.

Art

In art, we will be studying the work of Joey Chou, who is a digital artist. We will learn how to use digital drawing software to create own own animal themed artwork inspired by his work.

RE

Spring 1
Explore the question:
What does it mean to be a Hindu in Britain today?

Spring 2
Explore the question:
Why do Christians call the day Jesus died 'good friday (Easter)?

PE

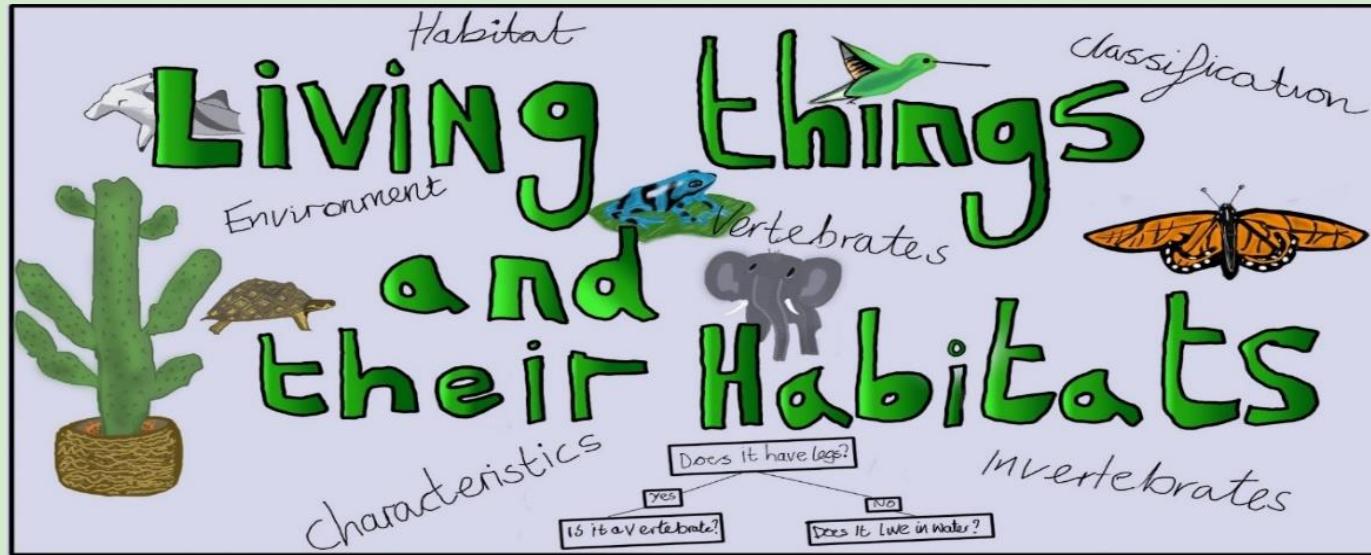
Benchball -Children to develop team building skill whilst learning the rules o Benchball

Health and fitness (Circuits)
-Children to develop a range of skills and controlled movements.

English

Narrative based on Wild Robot
Letters - traditional tales
Poetry - animal inspired poems

WHERE THE WILD THINGS LIVE



DT

In DT, the children will be working with textiles to transform a 2D shape to create a 3D product of a small stuffed toy.

Maths - Year 3

Fractions
Addition: written addition methods
Subtraction: written subtraction methods
Multiplication and Division
Measurement: Money

Maths - Year 4

Multiplication and Division:
multiplication tables
Addition: written addition methods
Subtraction: written subtraction methods
Multiplication and Division
Geometry: Properties of shapes (angles)

Computing

Online Safety
Programming - computational thinking

French

Our topic this term is called 'All About Me'. We will be learning to name the parts of the body and say colours in French.