SCIENCE

- Understand the idea of a food chain and how animals depend on each other.
- Identify ways in which living things are suited to their habitat.
- Investigate materials: identify how different material can be changed and explain why different materials are suitable for different purposes.
- Sort food into different groups and describe how different types of food keep us healthy.

R.E.

- The Easter story and what Christians believe.
- Different places of worship.

Wellbeing

- Looking after our body.
- Friendships.
- Mental wellbeing.
- Rules.

ENGLISH

Power of Reading.

- Traditional tale stories Rapunzel.
- Information texts Winter Sleep.
- Make predictions and inferences.
- Write expanded noun phrases.
- Present and Past Tense.
- Include conjunctions such as because, and, so, but etc.
- Descriptive and imaginative language.
- Handwriting focusing upon joining
- Diary entries.
- **Poems**
- Explanation, persuasive an informative texts.
- Traditional tales.



- Impressionist art studying Claude Monet
- Looking at the work of artist William Morris linked to nature.
- Sonia Delaunay



Global Habitats





GEOGRAPHY

- Using Atlases to find continents and learn about physical geographical features including climate.
- Investigate places and study contrasting localities: urban localities in India and comparing with urban areas in Gloucestershire
- India Theme Day study of a rural area in South India
- Local study: use maps, fieldwork and aerial photographs to study settlement and land use in our local area

GAMES/P.E.

- Ball skills: rolling balls, underarm throwing etc.
- Learning different movements hopping, galloping and skipping.
- Invasion and small team games.
- Gymnastics Vault.



COMPUTING.

- Programming following instructions, creating algorithms and using Bee Bots.
- Handling data. Sorting and collecting data about birds and animals.

HERON Drivers: This term our focus is Our World and Express Yourself.

MUSIC

- Learn to play notes on a Glockenspiel.
- Sing a range of Minibeast songs.



D.T.

Design Brief: Sliders and Levers.

Creating moving pictures using mechanisms.

MATHS

- Addition and subtraction strategies for 2 digit numbers.
- Multiplication of x2, x5 and x10 tables link to division
- Weight weighing and comparing objects in kilograms
- Length comparing, ordering and measuring in m and cm.
- Fractions $-\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$, $\frac{2}{4}$, $\frac{3}{4}$
- Time − ½ past, quarter past/to, 5-minute intervals.
- Money recognition, use of coins and notes.

HISTORY

Focus on settlements linked to Houses of Parliament, Great Fire of London, Victorians and comparing with today.

