

## Science

The children will be learning about:  
Living things in their habitats

- describe how living things are classified into broad groups according to common observable characteristics and based on similarities and differences, including micro-organisms, plants, and animals
- give reasons for classifying plants and animals based on specific characteristics

## Literacy

The children will be reading 'Our tower' by Joseph Coelho, 'Ish' by Peter Reynolds and watching the animation 'Lava' (Pixar)

- Skills: adjectives, paragraphs, inverted commas, punctuation, imperative verbs and noun phrases
- Writing outcomes: Setting descriptive, persuasive letter, diary, postcard, conversation, story writing, instructions
- Read Write Inc, spelling and grammar

## DT

The children will be learning about:  
Construction - Hedgehog houses

## Art

The children will be learning about:  
Textiles

## RE

The children will be learning about:  
Signs and symbols

## Computing

The children will be learning about:

- Computer Science
- Managing Online information
- Copyright and ownership

## PE

The children will be learning about:  
Striking and Fielding (Cricket and Rounders)

## Emotional Quotient

The children will be learning about:  
Managing relationships

Definition: Having positive and healthy relationships in which we know how to show respect, care and consideration for our family and friends

## PSHE/British values

The children will be learning about:  
Managing Relationships, Relationships, Zones, British values

## Uffington Class

Term 6 2024



## Geography

The children will be learning about Extreme climate and biomes/hot and cold places

- know what a biome is and name different types
- locate biomes on a world map
- know what the physical features are of different biomes
- name plants and animals in a biome
- know what the weather and climate is like in different biomes (and know the difference between weather and climate)

## Maths

The children will be learning about:

Gap filling (1 week)

Measure: Mass/Height/Capacity/Time/Money (2 weeks)

Statistics (2 weeks)

Measure: Mass/Height/Capacity/Time/Money (2 weeks)