



History

Mary Anning

- Find out about the life of Mary Anning
- Explore Mary Anning's legacy
- Identify and name some fossils and dinosaurs

Seaside Holidays of the Past

- Identify features of a seaside holiday
- Use sources to find out information about seaside holidays in the past
- Compare seaside holidays in Victorian times, in living memory, and present day

RE- Friendship & Easter

- Discuss what it means to be a good friend
- Resolve conflict, drawing on examples from Buddhism, Hinduism and Christianity
- Describe key events and symbolism in the Easter story, and how Easter is celebrated.

PSHE - Diverse Britain & Being Yourself

- Discuss how we show respect in local and wider communities
- Understand that Britain is multicultural and to value similarities and differences between people
- Discuss our individuality, feelings and how to manage uncomfortable feelings

English – Information texts & Julia Donaldson

- Explore and discuss information books and identify common features of non-fiction texts
- Orally compose sentences with simple conjunctions
- Pose questions and research answers for our own writing
- Write persuasively in character
- Write diary entries in first person using a success criteria
- Phase 5 phonics – different graphemes for learned phonemes

Science

Everyday materials

- Identify a range of common materials
Distinguish between an object and the material it is made from
- Describe materials according to their properties
- Investigate which materials are waterproof.

Seasonal Changes

- Name and describe and identify differences the four seasons
- How seasons affect humans and animals
- Describe variable day length
- Observe weather variations and how they influence people
- Gather data for discussion

Art – Formal Elements of Art

- Create abstract art
- Know how to create different types of lines for effect, and name them
- Apply knowledge of colour mixing when painting

Design and Technology – Wheels and Axles (Mechanisms)

- Understand how mechanisms work
- Identify what stops wheels from turning
- Design and build a moving vehicle

Maths

- Name and identify common properties of a variety of 3D shapes
- Explain the composition of even and odd numbers and how even numbers can be partitioned differently to odd numbers.
- Partition numbers to 10 in systematic ways
- Explain what aggregation and partitioning are, the meaning of the term 'addend' and the use of the addition, subtraction and equals symbols
- Apply a range of strategies to addition and subtraction problems within ten

PE

- On **Tuesday afternoons** with Mrs Gibbs focusing on Gymnastics, then moving to racket/ ball skills
- In class yoga weekly.

Topic Overview

This term we will be learning to:



Music

- Sing and play an instrument at the same time, using musical notation to play melodies
- Choose appropriate instruments and use timbre and dynamics effectively
- Listen to music of the British Isles and create our own
- Compose a piece of music as part of a group, then evaluate and improve it