

## Maths

**Multiplication and division:** Recall and use multiplication and division facts for the 2, 5, and 10 times tables.

**Fractions:** Recognise, find and name a halves and quarters of an object, shape or quantity.

**Length and height:** Measure and begin to record lengths and heights.

**Mass, capacity and temperature:** Measure and begin to record mass/weight, capacity and volume.

## English

**Fiction:** Traditional tales: compare fairy tale texts and write a fairy tale story.

Fantasy stories inspired by pirates.

**Non-fiction:**

Recount: Our trip to the Fairytale Farm

**Reading:**

Power of reading texts...

## Educational Experiences

A trip to the Fairytale Farm in Chipping Norton



## Science and Technology

**Materials:** Compare the suitability of materials to make a floating pirate ship.

**Animals:** Identify and name a variety of common animals, discussing their needs at our trip to the Fairytale farm.

**DT:** Use a range of tools and materials to make a pirate ship.

**Computing:** Use technology to create imaginary lands and write stories.

The land  
of make  
believe

## Mind, Body and Soul

**PE:** Swimming lessons and Gymnastics.

**RE:** Judaism/ Islam and Easter.

**PSHCE:** Citizenship.

**Forest School:** Explore colour and pattern in nature like Andy Goldsworthy.

## Global Dimensions

**Geography:** Create maps of the UK. Compare the UK with Japan, discussing human and physical features.

**History:** Find out about the lives of significant Kings or Queens; linked to our fairy tale inspiration.

## The Arts

**Art:** Explore colour and pattern to create magical people, places and things. Study Andy Goldsworthy's art in our outdoor learning.

**Music:** Compose songs about imaginative lands and fairy tales.

