

## Science

Looking after plants



Caring for our planet

## Maths

*In line with White Rose maths scheme. The children will do a variety of mental maths, fluency, problem solving and reasoning activities. Year group objectives can be found on the class page of our website.*

*Main topics taught this term will be:*

- addition and subtraction within 100
- multiplication and division
- length and height

## Music

Call and response

Theme: animals.

Spring Term 2026  
Class 2

## PE

Monday—Target  
games and Golf

Thursdays—Parkour  
and tennis

## Literacy

Through our literacy sessions, we will focus on the key skills for reading and writing, appropriate to their individual needs. To do this, we will be focusing on a variety of texts as our stimulus and include different writing genres.

Some of the texts we will be covering are:

- Zog and the flying Doctors
- The Pirates next door
- Catch it!
- Here We Are
- Wanted : The Perfect Pet

Different non-fiction writing opportunities will be provided through our texts and humanities topic.

## PSHE / SRE

Spring 1: Safety and the  
changing body

Spring 2: Citizenship

## French

- Colours / shapes /  
Numbers
- In the Classroom

## Computing

Y1/2 spring 1: digital painting

Y1/2 spring 2: digital photography

Y3 spring 1: stop frame animation

Y3 spring 2: desktop publishing

## ART

Exploring nature through mono-print

The children will explore the world around them through monoprint. They will learn how they can use line, mark, shape and colour to make imagery informed by their own interpretation of the world.

## DT

**Fairground Wheels** — The children will be creating a functional fairground wheel so that the wheel rotates and the structure stands freely.

## RE

Spring 1: What do Muslims believe?

Spring 2: **Salvation:** Why does Easter matter to Christians?

## History

How was the school different in past?

The children will be looking at how schools have changed beyond living memory and within living memory

## Geography

What is to like to live by the coast?

In this unit, your child will explore the UK's coastline by mapping its surrounding seas, identifying natural and man-made coastal features, and using fieldwork to discover how people use and record data about the seaside.