

Remembering & Understanding

Applying & Analysing

Creating & Evaluating

Spring Term 2023-24

SCIENCE: Plants

Identify and name a variety of plants, including deciduous and evergreen trees and describe their basic structure.
Observe and describe how seeds and bulbs grow into mature plants.
Explore and describe how plants need water, light and a suitable temperature to grow and stay healthy.



ENGLISH

- Fiction/ Poetry: Tell Me A Dragon by Jackie Morris
- Non-Fiction – Could a Penguin Ride a Bike...and other questions
- Fiction: Stuck – Oliver Jeffers

MATHS:

Shape

Place value to 50 and multiplication (Y1) Multiplication & division (Y2)
Mass & volume (Y1) Mass, capacity & temperature (Y2)
Length & Height

SCIENCE: Seasonal change through Spring

Observe changes through Spring.
Observe and describe weather changes, the effect of Spring on plants and daily changes.

COMPUTING:

1. Moving a robot
2. Grouping data

ART: Self-portraits (drawing and painting)



DESIGN AND TECHNOLOGY: Mechanisms – a moving monster



FaB

What do Christians believe God is like?

Who is Jewish and how do they live (part 1)?

MUSIC: Kapow

Pitch and tempo
(theme: superheroes)



GEOGRAPHY: Why don't penguins need to fly?



Hello
I'm Jigsaw Jo



PSHE (Jigsaw):

1. Dreams and Goals
2. Healthy me

HISTORY:

Pompeii: How do we know so much about where Sappho used to live?

