**Science Sub-Units:**

**Light:**

As part of our unit on Light, pupils will …

* Learn how we see light
* Reflecting light
* Refraction
* Spectrums
* Seeing colour
* Shadows

**Electricity:**

As part of our unit on Electricity, pupils will…

* Circuits and symbols
* Volts
* Phizzi Science Unit

**Illusion Art:**

As part of our unit on Illusion Art, pupils will discover more about …

* Perspectives
* Realism/distortion
* Foreshortening
* trompe l’oeil
* Optical art

**Music:**

As part of our units in Music, children will learn about …

* Samba and Carnival Sounds
* Songs of WW2
* Looping and Remixing

**Computing:**

**Data:** Spreadsheets

**Creating and Publishing:** Using Microsoft Publisher and creating posters

**Reading:**

* Imagine a World: Rob Gonsalves
* The Accidental Prime Minister: Tom McLaughlin

**Writing:**

* Setting descriptions
* Balanced arguments
* Newspaper reports
* Shape poetry, calligrams and slam poetry

**Maths:**

* Measurement – time, scales
* Fractions, decimals and percentages
* Rounding
* Key arithmetic skills
* Problem solving

**EGPS:**

* Creating a personal thesaurus to showcase all that has been learned this year

**RE:**

Why is pilgrimage important to some religious believers?

Kingdom of God – What kind of a King is Jesus?

**PE:**

Tuesday – Athletics

Friday – Rounders

**A pair of paw prints with orange and black outline

Description automatically generated**

**PSHE:**

Understanding how money matters.

**A pair of paw prints with orange and black outline

Description automatically generated**

**French:**

Using the KAPOW French scheme.