

### Writing for Purpose -

Narrative - retell a story, character and setting description, recount and poetry.

Non-narrative - instructions, explanations and discussion.

### Maths

Year 2 - money, multiplication and division, length and height, mass capacity and temperature.

Year 3 - multiplication and division, length and perimeter, fractions.

### Science - Forces and magnets.

Know that magnets have 2 poles and how they can attract or repel. Compare how different objects move across different surfaces.

### Reading

Various information texts to inform writing and comprehension work.

### RE

What does it mean to belong to a faith community?  
What does Easter look like to Christians?

### PE

Swimming lessons at Everyone active.  
Dance and team games.

### Music

Families of Elgar. Instruments. Enigma Variations.

## Class 2 Cohesive Learning Overview

# Robots and inventors

## Spring Term 2025

### History

Significant individuals - Compare Neil Armstrong and Christopher Collumbus.  
Who is Tim Bernes Lee?

### Design and Technology

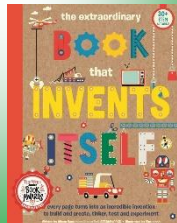
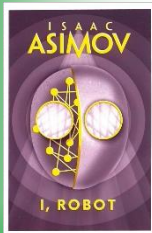
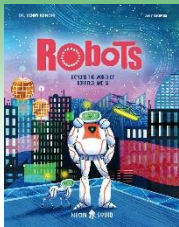
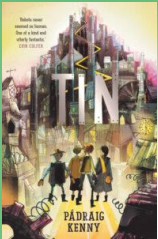
Build cardboard box robots with moving limbs. Add axles.

3D CAD models of robots using TinkerCaD.

### PHSE

Keeping myself safe  
My healthy lifestyle

### Recommended Books!



### Wild School

Home in the trees. Arrivals and departures.  
The forest is changing - there are new arrivals and new growth. Let's investigate!

### Computing

Kapow computing sessions on algorithm and debugging.  
Creating digital media and be able to edit images after taking them.

### Geography

What is a port and an airport? What modes of transports are there in the United Kingdom?  
What are grid references?  
Compare different countries.

### Languages

French -  
La jungle  
Name jungle animals  
Bon appetit  
Learn the names of some fruits and descriptions

### Art

Pop art - repeated images inspired by Andy Warhol on paper and digital art.  
Sketching images of a robot, creating robots from junk models.