

**Year 3: 2025-2026
Summer 2**



Mathematics

Geometry: Properties of Shape

- Turns and angles
- Right angles in shapes
- Compare angles
- Horizontal and vertical
- Parallel and perpendicular
- Recognise and describe 2-D shapes
- Recognise and describe 3-D shapes

Measurement: Statistics

- Interpret and draw pictograms
- Interpret and draw bar charts
- Collect and represent data

RE: How and why do people try to make the world a better place?

Science: Plants

- How water is transported around plants
- Flowers within a plant's life cycle
- Pollination and seed dispersal
- The effect of factors in plant growth

PE: Striking and Fielding: Rounders and Cricket, Dodgeball, Tennis, Athletics, Dance

English

Focus Text

**Leon and The Place Between
(Angela McAllister)**

Notes on a story scene

Written predictions

List poems

Creating a descriptive piece about

Creating a new picture book spread

Persuasive poster

Writing in role as a character

Creative writing – poem, news

Class novel (reading for pleasure)

The Magic Finger (Roald Dahl)

MFL: French Transport

- Adjectives
- How to travel
- On the road in France
- Describe a journey
- Carry out a survey

**Geography
Settlements**

- What is a settlement?
- How is land used in my local area?
- The location of features in my local area
- How has my local area changed over time?
- How is land used in New Delhi?
- Comparing New Delhi with my local area

Computing: Journey Inside a Computer

- Inputs and outputs
- Computer memory
- Dismantling a tablet

PSHE: Economic Well Being

- Looking after money

**Design and Technology: Mechanical Toys:
Pneumatic Systems**

- Exploring pneumatics
- Designing a pneumatic toy
- Making pneumatic toys
- Decorating and assembling my toy

**Music: Traditional Instruments and
Improvisation**

- Listen and appraise
- Rhythm and pulse
- Perform the song