

### English

- Narrative text: Kensuke's kingdom. – The story of friendship and hardship. The children will learn about Michael, a child who is stranded on a desert island with his dog...
- The children will be writing a ship's log and a Survival Guide.
- The Butterfly Lion by Michael Morpurgo. Children will be writing a balanced argument

### Computing

- I movie
- Microbits

### Art/DT

- Art – Architecture/ Installations
- DT – Food/ Microbits

### Religious Education

Poverty and Justice

### Extended task/Project

English book

### History

Crime and Punishment – Looking at how crime and punishment has changed over time.

### Geography

Europe: A study of the Alpine region

### Spanish

- Identify different types of music;
- To talk about playing instruments;
- To give reasons
- Creating and performing

### PE/Games

- Athletics - combining skills
- Cricket- Batting and Fielding
- OAA
- Swimming – more to follow.

### **Year 5 Summer Term 2026**



### PSHE

- Valuing differences
- Puberty - Parents will be given further detail

### Music

The Fresh Prince of Bel Air (Charanga)

Dancing in the street (Charanga)

### Science

- Plastic pollution/ Global Warming
- Life cycles / Animals

### Maths

#### • Decimals

Solve problems involving number up to three decimal places.

X and ÷ whole numbers and those involving decimals by 10, 100 and 1000.

Use all four operations to solve problems involving measure.

#### • Geometry: Shapes

Identify 3D shapes, including cubes and other cuboids, from 2D representations.

Use the properties of rectangles to deduce related facts and find missing lengths and angles.

Distinguish between regular and irregular polygons based on reasoning about equal sides and angles.

#### • Geometry: Position and Direction

Identify, describe and represent the position of a shape following a reflection or translation

#### • Measurement: Converting units

Convert between different units of metric measure

Understand and use approximate equivalences between metric units and common imperial units and solve problems involving converting time.

#### • Measures: Volume

Estimate volume (for example using 1cm<sup>3</sup> blocks to build cuboids (including cubes) and capacity (for example, using water). Use all four operations to solve problems.

### Visits and Events

PGL residential trip/ Lido outing