

## Maths

### Year 4

Decimals  
Money  
Time  
Shape  
Statistics  
Position & direction

### Year 5

Decimals & percentages  
Shape  
Position & direction  
Negative numbers  
Converting units  
Volume



## English

Writing based on Kensuke's Kingdom by Michael Morpurgo.  
Discussion writing  
Writing from a different point of view  
Using plural/possessive apostrophes  
Developing characters and settings  
Writing complex sentences  
Embedded clauses  
Relative clauses  
Relative pronouns  
Using figurative language – personification, similes, metaphors  
Using a dictionary and thesaurus effectively



## Geography

Describe the water cycle.  
Describe how the ocean is used for human activity.  
Explain how the ocean helps to regulate the Earth's climate and temperature.  
Identify the Great Barrier Reef as part of Australia.  
Describe the benefits of the Great Barrier Reef.  
Describe how humans impact the oceans and the consequences of this.  
Explain some actions that can be taken to help support healthy oceans.

## Music

Classical music



French  
Animals

## RE

When Jesus left, what was the impact of Pentecost?  
Hindu teaching about God and Worship in a Hindu home



## Owls Class Summer term 2024

### P.E.

Athletics, Cricket,  
Rounders & Tag  
Rugby

### PSHE

Healthy  
relationships

### Computing

Systems and  
Searching  
Online safety

### Art and DT

Designing and  
making  
Automata toys

## Science

### Space

Describe the movement of the Earth and other planets relative to the sun in the solar system  
Describe the movement of the moon relative to the Earth

Describe the sun, Earth and moon as approximately spherical bodies

Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky

### Forces

Explain that unsupported objects fall towards the Earth because of the force of gravity acting between the Earth and the falling object

Identify the effects of air resistance, water resistance and friction, that act between moving surfaces

Recognise that some mechanisms including levers, pulleys and gears allow a smaller force to have a greater effect