

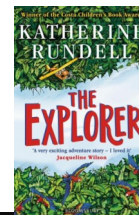


English Writing

We will explore a range of writing genres including poetry, story maps, instructions, writing in role, character descriptions, narrative descriptions, diary entries, and autobiographies. Pupils will build their skills in expressing ideas creatively and clearly, using rich vocabulary, descriptive detail, and varied sentence structures.

English Reading

We will explore **The Explorer by Katherine Rundell**. Pupils will develop their inference skills while exploring themes of survival, friendship, discovery, and personal growth. They will examine how characters adapt to challenges, and build relationships.



Science

Habitats and Food Chains

We will learn to identify and classify plants and animals, explore different habitats, and understand human impact on the environment. We will also take part in practical activities like planting wildflowers to support local biodiversity. We will also learn to identify living things and explore how they interact within food chains.

Religious Education

Christianity: Why is liturgy important to Christians?

Week 1: What are the main ingredients of Christian public liturgy and worship?  
Week 2: What might be the role of liturgy for Christians in building their relationships with God, with each other and with themselves?  
Week 3: How do individuals respond to different elements of the liturgy and how are they changed by their experiences?  
Week 4: How important are each of the different elements of the liturgy when compared to one another and what is the relationship between them?  
Week 5: How can participation in a Eucharistic liturgy bring about positive transformation?

Mathematics

Shapes, Statistics, Position and Direction

Pupil will explore shape by understanding angles as turns, identifying and comparing angles, and learning about triangles, quadrilaterals, and polygons. We will also explore symmetry by identifying lines of symmetry and completing symmetric figures. In statistics, we will interpret charts and line graphs, and solve problems involving comparison, sum, and difference.

Computing

Coding

Pupils learn about repetition in programming using Scratch. They compare Scratch to Logo, explore count controlled and infinite loops, and modify existing animations and games. Finally, they design and create their own game using repetition.

Geography

Asia: Japan

Pupils will look at the physical and human geography of Japan including climate zones, biomes, rivers, mountains and also considers human geographical aspects of the regions including land use, population distribution, settlements, transport and industry.

History

The Stuarts

Pupil will learn about some of the significant events that took place during this time, such as the English Civil War, the Gunpowder Plot and the Great Fire of London. We will learn that historians use a range of sources to interpret what happened in the past, and use evidence to discuss possible causes, and consequences, of significant events.

French

This term in French, children will focus on core vocabulary, phonics, grammar, traditions and celebrations, dictionary skills, and participating in language days and assemblies.

Art

Needlework, Embroidery and Weaving

Pupils will develop their techniques, including their control and their use of materials, with creativity, experimentation and an increasing awareness of different kinds of art, craft and design

Design and Technology

Cooking: Wagamama

Pupils will learn how to cook and apply the principles of nutrition and healthy eating. Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creativity.

P.E.

**Tuesday:** Ball Sports  
**Friday:** Athletics

Music

Guitar:

Mastering Skills, exploring elements of music.

PSHE

How can I support my community?

Events

**Tuesday 17th June–** Japanese Centre  
Wagamama: TBC