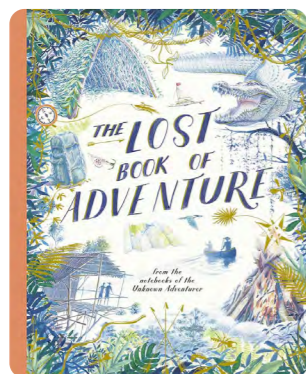


English

The Lost Book of Adventure

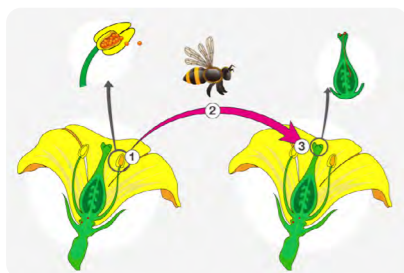
In English we will explore 'The Lost Book of Adventure' and write an exciting survival narrative, developing ideas through prediction, poetry, character work, roleplay and rich vocabulary. We will also write a survival guide, researching survival techniques and writing clear instructions.



Science

Lifecycles / Reproduction

In Science, we will be learning about reproduction in plants, including sexual and asexual reproduction, how pollination happens and how seeds are formed. We will also investigate animal life cycles and gestation periods in mammals.



Music

Indian Music

We will carry on working of Indian Classical music developing our listening skills and musical vocabulary further and playing rhythms and melodies on classroom instruments.

Geography

Why Do Oceans Matter?

We will learn about the importance of oceans, including the Great Barrier Reef, and how humans impact marine environments. We will explore ways to protect oceans, investigate pollution, and collect, present, and evaluate data.



Art and Design

Helen Ahpornsi

In Art, we will be explore the work of Helen Ahpornsi and how she uses natural materials in her artwork. We will develop our observational drawing skills, learn how to press flowers and create a nature-inspired floral collage.



Religious Education

Hinduism

In RE we will explore how Hinduism began and developed, and learn about key beliefs such as dharma, karma, samsara, moksha, and Brahman. We will also look at how Hindus express their faith today and reflect on our understanding of Sanatana Dharma.

PSHE

Relationships

In PSHE we will learn how to build positive friendships and solve problems. We will develop skills to stay safe and responsible online, show respect to others, and make healthy choices about screen time and wellbeing.

Maths

Angles / Shapes / Co-ordinates

In Maths, we will develop our understanding of angles, coordinates and shapes - including regular polygons. We will also explore lines of symmetry and reflections of a shape.

French

Food / Shopping

We shall be learning about French numbers and currency. We will also explore French food and shopping in French.

Physical Education

Dodgeball / Athletics

We will develop our dodgeball skills, including throwing, catching and dodging. In athletics, we will improve our running, jumping and throwing skills.

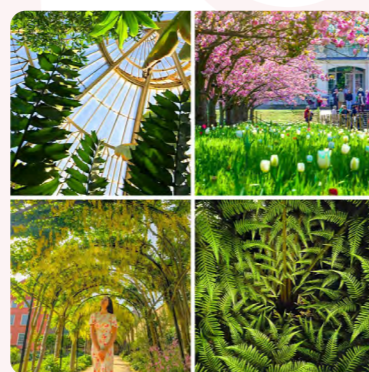
Year 5 Curriculum Summer 1



This half term our topic is: Resilience

Support your child at home:

Why not do some research together on animal lifecycles and oceans?



Enrichment

Kew Gardens

We will visit Kew Gardens to complete observational drawings of plants and flowers.

Computing

Coding

In Computing, we will learn how to use the micro:bit to create and explore programs using MakeCode. We will read, predict and modify code before planning, building, and testing our own micro:bit projects.