

Felbridge Primary School

Curriculum Overview

Maths

Length & Height
Mass, Capacity & Temperature
Fractions
Time
Statistics
Position & Directions

English

Key text(s)

The Dragon Machine (fiction)
Jim and the Giant (fiction)
The Cave Boy (fiction)
In the Giant's Rucksack/In the Ning Nang Nong (poetry)
Also, there will be a focus on Spelling, Punctuation & Grammar

Science

Plants

Pupils should be taught to:

- Observe and describe how seeds and bulbs grow into mature plants.
- Find out and describe how plants need water, light and a suitable temperature to grow and stay healthy.
- Begin to know about germination, growth and survival, as well as the processes of reproduction and growth in plants.

Computing

Programming:

Exploring Microsoft MakeCode, planning and creating a program.

Word Processing:

Exploring word-processing software by using keyboard shortcuts, importing images and applying simple editing tools such as bold, italics, underlining and font colour.

PE

Tennis:

Participate in team games, developing simple tactics for attacking and defending.

Multi-skills:

Master basic movements including running, jumping, throwing and catching, as well as developing balance, agility and co-ordination, and begin to apply these in a range of activities.

PSD:

Athletics:

Master basic movements including running, jumping, throwing and catching.

Football:

Participate in team games, developing simple tactics for attacking and defending.



Year group: 2

Term: Summer 2026

Topic: The Stone Age

Topic

History

- Use language related to the passing of time.
- Know where events fit into a chronological timeline.
- Use a wide vocabulary of historical terms.
- Learn about events beyond living memory that are significant nationally.

Geography:

- Geography fieldwork week.

Music

Instruments:

Children learn how events, actions and feelings within stories can be represented by pitch, dynamics and tempo.

Structure:

Developing an understanding of structure by exploring and ordering rhythms.

RE

Who is Allah and how do Muslims worship him?

Is giving better than receiving?

Art/DT

Mechanisms

Designing and creating a functional fairground wheel so that the wheel rotates and the structure stands freely.

Mechanisms

Investigating different types of levers and how they work.

PSHE

Computer Safety:

Computer Safety

Our World:

Living in Our World
Working in Our World

Fire Safety:

Petty Arson
Texting While Driving