

Felbridge Primary School Curriculum Overview

English

In English, we are reading Iggy Peck, Architect, The Sea Saw, and Lost and Found. The children will explore themes of compassion, courage, and creativity, using these texts to inspire writing. Children will describe characters and settings, sequence events, and write their own stories, developing vocabulary, comprehension, and confidence in expressing ideas clearly.

Topic

Children will explore their local area, learning about important places, features, and history. They will develop map skills and understand how their community has changed over time.

Maths

In Maths, children will develop their understanding of measurement, including length, height, mass, and volume through practical activities. They will learn multiplication and division, fractions, geometry with position and direction, place value to 100, money, and time. Lessons will focus on problem-solving, reasoning, and applying maths skills in real-life contexts

RE

In RE, we will explore what is important in Muslim family life, including beliefs, traditions, and values. The children will develop respect and understanding for different cultures and religions.



Monkeys **Term: Summer 2026** **Topic: Our Local Area**



PSHE

In PSHE, we are learning about growing and changing, relationships, and staying safe. They will understand the importance of responsible behaviour, including the dangers and consequences of hoax calling.

Music

In Music, the children will explore music through Kapow units "Under the Sea" and "By the Sea." They will listen, appraise, sing, and perform using rhythm and simple instruments.

Art

In Art and DT, children will design and create puppets using a range of materials. They will explore different techniques, develop creativity, and evaluate their finished products. As well as, learning about healthy eating and where food comes from, they will prepare and taste fruit and vegetables, developing basic cutting, peeling, and food preparation skills.

PE

In PE, children will develop coordination, balance, and teamwork through athletics and multi-skills activities. They will practise running, jumping, throwing, and working collaboratively in games.

Science

In Science, we are exploring plants. Children will be learning about plants, including their parts, how they grow, and what they need to survive. They will observe changes over time and carry out simple investigations, whilst building a sensory garden at school.

Computing

In Computing, children will learn how to log onto laptops and google classroom, using it to complete simple tasks . They will also program bee-bots robots, developing early coding skills by giving clear instructions and directions.