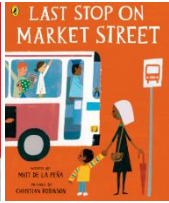
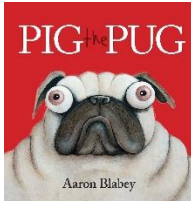
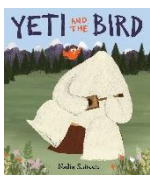


# Britto

## Fictional Worlds

Focus Texts:



In **Science**, we continue to focus on **Plants**. Children will learn to identify and name common plants, explore the parts of different plants and understand what plants need to grow and stay healthy. Through hands-on activities such as planting, observing and recording changes over time, children will develop curiosity, observation skills and a basic understanding of the natural world.



In **English**, children will explore a range of engaging stories including *Yeti and the Bird*, *Pig the Pug*, *Last Stop on Market Street* and *Lizzy and the Cloud*. These texts will inspire discussion, storytelling and creative writing as pupils explore characters, settings and emotions. Children will develop confidence in sequencing events, using descriptive language and sharing their ideas through talk, reading and writing.

The children will continue their phonics learning in groups, applying their sounds to reading and spelling.



In **Maths**, Reception children will develop strong number sense through subitising and accurate counting. Through practical activities and games, children will learn to recognise amounts, count with confidence and understand how numbers connect, building a secure foundation for future learning. In Maths, Year 1 children will explore multiplication, division and fractions, alongside place value within 100. Pupils will also learn about position and direction, and apply their skills to real-life problems involving money and time, building confidence and fluency across key areas of maths.



In **Music**, children continue with the theme **Time to Play**, developing listening, singing and performing skills. Pupils will explore rhythm and structure through movement, instruments and songs, working together to create and enjoy music in a fun and confident way.



In **Computing**, children will explore digital music, using technology to create and experiment with sound. Later in the term, they will develop their coding skills through programming quizzes, learning how to create simple programs, debug errors and think logically as digital creators.



Our **History** learning will focus on significant explorers, where children will learn about people who travelled to discover new lands and why their journeys were important, helping pupils make connections between the past and the wider world.

In **PE**, children will take part in **Netball** and **Rounders**, developing teamwork, coordination and control. Lessons focus on improving fundamental movement skills, learning simple rules and enjoying physical activity in a supportive environment.



In **Art**, children will be inspired by artist **Joan Miró**, exploring bold colours, shapes and abstract patterns. They will experiment with line, texture and form to create imaginative artwork. In **Design Technology**, children will design and build **structures**, learning how to join materials effectively and make models that are stable and purposeful through problem-solving and creativity.

In **PSHE**, the summer term includes **Money Matters** and **Growing Up**. Children will learn about simple money concepts, making choices and understanding needs and wants. They will also explore how people change as they grow, helping to build confidence, self-awareness and positive relationships.



In **Geography**, children will develop their learning about the **continents and oceans**, developing an early understanding of the world and where places are located.



In **RE**, children will explore the big question "**How did the universe come to be?**". They will learn that different religions and cultures have a range of beliefs and creation stories. Lessons encourage curiosity, thoughtful discussion and respect for different viewpoints.

