

Sports Day.

EUGLISU

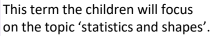


12 twelve

This half term the children will begin a new text called 'Precious and the monkeys'. They will use it to explore the characters and settings from the book and create some descriptive writing. They will learn to use the conjunction 'when' and will also further develop their understanding of main and subordinate clauses.

Eventually, we will be moving onto our next text called 'Until I met Dudley'. In reading, the children will continue to develop their retrieval and inference skills.

BUTAM



This will include tally charts, pictograms and properties of shapes. Children will be introduced to various types of graphs and charts. They will also have an opportunity to explore 2D and 3D shapes. We will be following the usual process when teaching maths and that is: concrete (the use of objects to support the new learning), pictorial (the use of images to support the learning) and abstract (using more formal numerical methods).

This term in PE, the topics are Invasion Games and Athletics. Pupils will focus on developing their understanding and skills in each of these areas. This will prepare them for the Summer

COMMITTEE

This half term the children will be focusing on their history topic called: The Cadbury family. They will learn about the chronology of key events from this era.

They will explore some of the similarities and differences between this area from then to now. The children will consider the impact this family had on the local area and the world.



YEAR 2 SUMMER TERM 3.1

DEST

This term the children will be completing the project 'Mechanism'. This unit brings together the children's knowledge of mechanisms and structures. They will design and create their own Ferris wheels, considering how the different components fit together so that their wheels rotate and their structures stand freely.

MUSIG



In music, the children will be focusing on the song 'I wanna play in a band.' They will be using the glockenspiels for this unit.



SOURINGE

This term pupils will be carrying out a STEM project called 'LEGO League Explore.' Children will be building a motorised model out of Lego bricks. FIRST LEGO **League Explore** (formerly FIRST LEGO League Junior) is a robotics and research educational program for children between 6 and 10 years of age. They will be incorporating the STEM skills: science, technology, engineering and maths.



COMPUTITIO

This unit will enable the children to develop collaboration skills through working as part of a group. They will develop research skills through searching for information on the internet. They will improve note-taking skills through the use of mind mapping and developing presentation.



RE AND PSUE

This term in RE, the children will learn about the importance of being quiet in a place of worship and how this has an impact on worshippers. In PSHE, they will learn about what helps us to grow and stay healthy.