

Jaguars

This term we are learning about...



PSHE: We will be looking into the history of the internet and how to keep ourselves safe whilst using it. We will also be looking at keeping our bodies healthy and looking after ourselves.

RE The children will be learning all about Christian beliefs and celebrations.

Art and Design: We will be working outdoors to sketch natural forms and explore the sculptural potential of natural materials before working collaboratively to create land art installations. We will also be Exploring mixing tints, shades, and tones to create landscape paintings.

Maths:

*Number: Multiplying 4-digit numbers and dividing with remainders

*Number: Fractions - adding and subtracting fractions, finding fractions of amounts

*Number: Converting fractions percentages and decimals as well as rounding decimals

Area: finding the area and perimeter of rectangles and compound shapes

Statistics: drawing and interpreting tables and line graphs

Spanish: We will be examining the Spanish words and phrases associated with a variety of sports and telling the time.

English:

Fictional Short Stories: We will be reading and discussing the wonderful work of Shaun Tan through his short stories in 'Tales from Outer Suburbia'. This will involve letter writing, composing descriptive poetry, writing fictional missing scenes, creating book reviews and constructing character profiles on given story characters.

Non-Chronological Report Writing: We will also be exploring non chronological report writing using environmental change, sustainability and wildlife as a subject matter to appeal to the reader.



WASTE NOT WANT NOT

A curriculum project in which children will learn about the sustainability of farming and the impact of different agricultural farming on our planet.

Design Technology: Within this unit of work, children be learning all about seasonality, cooking vegetable soup and taste testing. We will be looking at the importance of being healthy and food hygiene. This is linked to our project Waste Not Want Not.

P.E:

In this term, we will use interpretive dance as a medium to convey feelings about pollution. The children further develop their gymnastic abilities and also learn a variety of defending and attacking strategies associated with football and Hockey.

Music:

Within the two units within this term the children will be examining how music can improve our world? With a focus on exploring key and time signatures. Additionally, we will be learning about how music teaches us about our community

Computing

This term we will be learning how to code, with an emphasis on creating their own platform game that uses the Eric story from Shaun Tan as a theme.

We will also be combining stop frame animation and movie making skills when learning about computing networks and how to stay safe when using these.

Curriculum

Waste Not Want Not

History

Pupils will learn about allotments in the United Kingdom and how the government encouraged people to have them to support food rationing during the Second World War.

Geography

Within this project pupils will learn about farming in the United Kingdom and the techniques used in modern farming, including the challenges that farmers face. They will also learn about world farming and how the different climate zones affect where different foods can be grown. They will also consider the impact of meat and dairy farming on greenhouse emissions and discuss the consequences of farming on deforestation. Children also will find out about Fairtrade and Food miles. They will conclude the project by investigating food waste and how they can make positive changes for the future using Greta Thunberg as our inspirational figure.

Science

Living things and their habitats - children will learn about the lifecycles of mammals and other animals as well as how plants reproduce.

Properties and changes of Materials - Children will explore the characteristics that make materials useful in everyday life.



Spring 2026