

Oak Trees Summer Term Overview

Music

In music this term we will be learning about Samba and carnival sounds and instruments with the theme 'South Africa'. We will also be learning how to adapt and transpose motifs with the theme 'Romans'.



English

We will be writing for a range of purposes this term and our writing will be based on the following books:

- Alba
- Jungle explorer
- The paperbag prince



Science

In Science Year 3 and 4 will be covering the following topics:

- Animals - Classification and changing habits
- Making connections - How does the flow of liquids compare?
Year 5 and 6 will be covering:
- Living things - Evolution and inheritance
- Animals - Human timeline



PSHE

The topics we will be covering during the summer term are - Safety and the changing body and transition. Year 5 and 6 will cover this in more depth.



Maths

In Maths Year 3 and 4 will be covering the following topics; Time, Decimals, Money, Shape, Position and direction and Statistics
Year 5 and 6 will also be covering; Statistics, Algebra, Position and Direction and we will revisit Fractions, Decimals, and Percentages.



History

Year 3 and 4's historical question this term is 'How did the achievement of the Ancient Maya impact their society and beyond?'
Year 5 and 6's historical question is 'What was the Sikh Empire?'



Computing

In Computing we will be covering the following topics:

- Programming - conceptual thinking
- Data handling



French

In French we will be covering the following topics:

- Fabulous French food
- Gourmet tour of France



PE

CUFC will be teaching us PE this term. Their focus is rounders



Geography

Year 3 and 4's geographical question this term is 'What are rivers and how are they used?'
Year 5 and 6's geographical question is 'Can I carry out an independent fieldwork enquiry?'



RE

The questions we aim to answer in RE this term are:

- Why is the bible the best-selling book of all time?
- Does the language of scripture matter?



Art & DT

In Art our topic will be Sculpture and 3D
In DT our topic will be Sculpture and 3D - Fastenings

