

English

In English this term, the children will experience a range of genres, where they will be reading, analysing and then writing examples of the following types of texts: Newspaper Reports; Diary Extracts; letters (formal and informal); and Narrative. Their writing will be inspired by the bloody conflicts in three well-known Shakespeare plays: Romeo and Juliet, Hamlet, and Macbeth.

Grammar will continue to be a large part of our learning, revising a lot of the content that has been taught in Key Stage 2 as well as introducing new learning with informal and formal construction of sentences in speech and writing.



Science

Light

Pupils will explore the way that light behaves, including light sources, reflection and refraction.



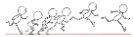
PSHE

As well as looking at growth mindset, we will look at the importance of Human rights-rights of the child, recognising differences and challenging stereotypes. Children will respectfully listen to views and raise challenge points of views when necessary.



Computing Morphing Images

We will spend some time looking at creating simple animations and short films, with the children preparing backgrounds and scripting the work they present on screen. As well as this, there will be a continued focus on E-Safety threaded throughout each lesson as well as being taught discretely.



Year 6 Spring term

Topic: Bloody Conflicts

The children will be learning about Shakespeare and his plays. They will be taking part in an art and design project run by the Royal Opera House, where they will be designing a set using a scale model of the building for the ballet: Romeo and Juliet.



French

We will develop our speaking and listening skills with content looking at our families as well as parts of the body.

Religious Education

We will continue finding out about Buddhist beliefs and the symbols and practices associated with the religion. We will then look at the Buddhist eightfold path and compare with Christian 10 commandments.

Maths

Areas covered by the children include:

- Factors, multiples and prime numbers
- Negative numbers
- Comparing and ordering fractions
- Multiplying and dividing fractions
- Ratio

A lot of the work will be concentrating on problem solving and getting the children to share their understanding with reasoning and explaining of what they have done.



Physical Education

The children will learn the skills and rules for the game Quicksticks.

