ENGLISH

This half term, we will be reading extracts from Lord of the Rings. There are many exciting and interesting characters for the children to analyse and describe. We will be comparing the contrasting settings of 'The Shire' and 'Mordor'. In grammar, the children will be investigating a murder!! In 'The Great British Spag Off', a chef has gone missing and the children need to use their grammar, spelling and punctuation skills to solve the crime!

Computing

In coding, this term, children will be fixing bugs, creating functions, and repeating commands using loops.

TOPIC - GEOGRAPHY

We will be continuing with our WW2 topic. The children will look at the roles of women during wartime, study the holocaust and produce a timeline of events in Anne Frank's life.

P.S.H.E.E.

With it being International Women's Day this half term, we will be celebrating the achievements of inspirational women. It is also World Autism Awareness Day.

ESPAÑOL

Lengua Castellana:
Adjetivos: grados y formación
Determinantes: artículos,
demostrativos, posesivos
Palabras compuestas
El anuncio y el cartel publicitario

En ciencias sociales estudiaremos la atmósfera y las peculiaridades del clima en Canarias.

Year 6

Spring Half Term 2



MUSIC

The children will be singing a variety of wartime songs.

ART

Happy Father's Day! The children will be creating something special for their dads. They will be improving their colourmixing skills and producing a silhouette painting.

MATHS

This half term, we will be continuing our work on algebra – the children will write expressions and equations and learn how to solve them.

We will then work on converting metric measures, and also give them an understanding of imperial measurements.

At the end of the term, we will be working on shape; finding the perimeter of compound shapes; and finding the area of triangles and parallelograms.

Science

The children will be building on their knowledge of electricity. They will construct circuits and investigate how the length of wires, the amount of cells and the number of bulbs effect how it works. They will use symbols to draw circuits scientifically.

P.E.

The children will be playing invasion games which involve throwing and catching. They will also create and perform dance routines.