



Britain at War- Redwood Summer Term

History -Britain at War This project teaches children about the causes, events and consequences of the First and Second World Wars, the influence of new inventions on warfare, how life in Great Britain was affected and the legacy of the wars in the post-war period.

D.T- Make do and mend This project teaches children a range of simple sewing stitches, including ways of recycling and repurposing old clothes and materials.

Planning, developing ,and evaluating 3D computer

English

SPaG will make up a large portion of the first half of the summer term.

We will also have The Write Stuff units focusing on poetry, narrative and a nonchronological report.

Spanish

Name and recognise up to ten colours in Spanish. Count from 1-10 ten in Spanish.

Say 'hello' (formally and informally).

Say their name. Ask how somebody is feeling and give a reply. Say 'goodbye'

Maths

During the summer term in Maths, we will be revisiting Shape, Position and Direction, converting units and recapping the four operations.

Computing- 3D modelling

models of physical objects.

The year 6 children will also take part in more open ended reasoning and problem solving challenges.



In Summer term 1 the children the topics in P.E will be Swimming and Tag Rugby delivered by Mr Andrew.

In Summer 2 the children will continue with swimming and the second lesson will be Athletics.

R.E

U2.6 For Christians, what kind of king is Jesus? [Kingdom of God]

Make clear connections between belief in the kingdom of God and how Christians put their beliefs into practice

PHSE

The PHSE unit this half term is Keeping my self safe. Exploring all the different ways the children can keep themselves safe, online, physically and mentally. In the second half of the Summer term we will be splitting into year groups for the RSE units (further information will be send out before half term).

Science- Theory of Light

This project teaches children about the way that light behaves, travelling in straight lines from a source or reflector, into the eye. They explore how we see light and colours, and phenomena associated with light, including shadows, reflections and refraction.

Music - Music and Me is the first in a series of units focusing on inspirational women working in music, and part of Brighter Sound's pioneering gender equality initiative The children will also be using music lessons to learn the songs for the summer production, developing their performance skills.

Science- Evolution and inheritance

This project teaches children how living things on Earth have changed over time and how fossils provide evidence for this. They learn how characteristics are passed from parents to their offspring and how variation in offspring can affect their survival, with changes (adaptations) possibly leading to the evolution of a species.

ART:

This project teaches children about the concepts of abstraction and distortion. They study the visual characteristics of abstraction and create a musically-inspired, abstract painting.