



## Enriching Lives Everyday





## **English**

We will be using books, including graphic novels, related to our theme of WW2. Outcomes will include short autobiographies, diary accounts, debates and character descriptions. Children will also develop comprehension skills using a range of texts and learn spellings and spelling rules.

## Religious Education-

Our key question is:

Creation and science - conflicting or complementary?

# <u>Computing - communication</u> and variables

Our unit will help us understand how search engines work, evaluating effective online communication and using Scratch to develop our programming skills.

## Modern Foreign Language (French)

Days of the week, months of the year and numbers 1-31 will be introduced, revised and consolidated so, by the end of this unit, pupils will have the knowledge and skills to say the date and when their birthday is in French.

#### **Maths**

This half term we will begin by focusing on place value before moving onto the four operations, fractions and converting units of measurement.

#### Year 6 Autumn 1



'Enriching Lives' by connecting learning
World War Two



Visit to: RAF Cosford to focus on life

in the Blitz When: TBC

#### Science- Electricity

We will be learning more about electricity and how to record the correct symbols for different parts in a circuit. We will also be completing enquiries about cells and how they impact components in our circuits.

## History- World War Two

We will be exploring the causes and consequences of WW2, what evacuation was like, life during the Blitz and how people across Britain contributed to the war effort.

#### Physical Education (PE)

Dance- we will work on our transitions to link our movements demonstrating fluency and control.

OAA- we will work on our team working skills and develop our leadership skills.

#### Music - Happy

Our focus is the song 'Happy' and we will build up to composing a simple melody using simple

#### Art- 2D drawing and 3D making

We will explore how mark making, line, tonal value, colour, shape, and composition can be used to transform surfaces into 3D objects.

## PSHE-

In PSHE, we will be learning how to keep safe including keeping our personal information safe, the risks and effects of drug use and the law.