



**Maths**

- Converting Measure: m to km, m to cm and imperial measure
- Calculating perimeter, area and volume
- Ratio
- Statistics
- Properties of Shape

**Art**

- A mixed-media study of Guernica by Pablo Picasso

**P.E.**

- Indoor: Gymnastics & Dance
- Outdoor: Athletics

**R.E.**

We will be exploring the importance of meditation in different religions.  
(Islam, Buddhism and Christianity)

**Computing**

- Digital Literacy – Using internet scenario cards
- Computer Science - Have fun with Scratch

**History**

- Order and understand key events of WWII
- Reasons behind WWII
- Allies & Axis
- WWII Leaders
- Diets and rationing during WWII
- Wartime jobs and the role of women
- Learn about key events (The Blitz & Pearl Harbour)

**Literacy - Reading**

- Reading "War Horse" by Michael Morpurgo
- Refining retrieval and inference skills to further comprehension and expand understanding.
- A range of comprehension activities to build on pre-existing inference and retrieval skills.
- Current affairs — First News

**Literacy - Writing**

- Our class text focus is Rose Blanche
- Diary writing
- Letter writing
- Journalistic writing

**Science**

- Electricity: Circuits, including planning, carrying out and evaluating a scientific experiment using cells, bulbs and wire.
- Focus on 'fair test' and scientific electrical vocabulary.

**PSHE**

- Relationships: realising how to identify, form and develop healthy relationships, to understand personal boundaries and acceptable forms of physical contact.

**Design Technology**

- Building WWII Anderson Shelters
- Research and develop design criteria, create annotated sketches and cross-sectional designs.
- Use a range of tools to build a physical representation of their design.

