

WW2

Literacy

We are learning about World War 2 poetry and we will be creating our own poems using powerful imagery. In our journalistic block we will write our own newspaper articles relating to World War 2. Furthermore we will be reading and comparing WW2 stories by significant authors and the children will create their own stories based on their learning.

Theme

We will be learning factual knowledge and understanding of the impact of the Second World War on children in particular and society in general. Children will be learning the reasons for, and the results of, evacuation.

Maths

Develop further children's understanding and skills in mental, written calculations including problem Solving in real life situations. Oral reasoning and collaborative activities learning will be crucial in their Numeracy learning.

Science

We are going to learn about electricity and how to make different circuits. We will link this learning into our theme by making WW2 vehicles using on/off switches
After half term, the children will be learning more about changing state such as: liquids, solids and gases.

Design and Technology

We will design and make a WW2 vehicle using circuits and switches developed during our science learning.

Art

We will explore the work of different artists (Lowry) and photographs of the WW2 to identify a range of ways in which figures and forms create movement. This will be developed further through the use of ICT and animation.

Religious Education

To link with our theme work, we will be studying Judaism; the beliefs of the Jews and relating it to our theme.

Primary Modern Languages

Children will enjoy finding out about life, languages and culture in France. We will listen and respond to simple rhymes, learn songs and explore ways of communicating.

Physical Education

In Dance we will be producing a routine linked to World War 2, which we hope to share in a class assembly. In addition Yr 6 will have Swimming lessons whilst Yr 5 will have Hockey.
Dance- Mondays
Swimming- Fridays
Hockey- Tuesday (Mrs Brown)
Friday (Mrs Poland)

ICT

Children will learn how to control simple devices, such as buzzers, small motors and lights, using basic control boxes. They learn how to control devices by turning them on and off according to a set of instructions. They will also develop their understanding of spreadsheets.

