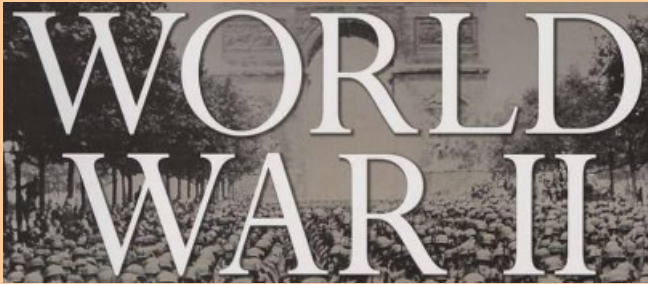


Experiences

Virtual War Veteran



Horton Park Primary
We Learn to Succeed

Year 6

Summer 1

Mr Farooq and Mr Rehman

Creative Home Learning/ Project Homework

- Create an art piece displaying the damage caused by WWII.
- Write a letter from the point of view of a evacuated child in WWII.
- Create a leaflet about light
- Show how as humans we see light
- Create a diagram of the eye using the correct scientific vocabulary

Creative Curriculum – Britain at War

Britain is at war. Learn about the first and second world wars; causes; warring nations; weaponry, warfare and technology; key events and battles; impact on citizens and everyday life; significant leaders; the end of the war; how the war effected Bradford; remembrance; and post-war Britain.

Our Investors in Pupil's Class Targets

A

To use problem solving not only in lesson but at break times and lunchtimes

B

To concentrate on our learning and show resilience when problem solving

Maths

- Analyse ratio and proportion problems
- Use and apply the ratio symbol
- Complete word problems on units of angles
- Revision of previous learning

English – Boy 87

- Plan, draft and write a descriptive setting
- Know the features of a narrative
- Understand the purpose and audience of a narrative—use language appropriate for the genre
- Use relative clauses , sometimes omitting the relative pronoun punctuation for parenthesis (brackets, commas and dashes)
- Use colons and semi colons

History – WWII

This half term we will:

- Gain and deploy a historically grounded understanding of abstract terms such as 'empire', 'civilisation', 'parliament' and 'peasantry'
- Study an aspect or theme in British history that extends pupils' chronological knowledge beyond 1066.
- Articulate the significance of a historical person, event, discovery or invention in British history.

Science - Light theory

This half term we will:

- 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.
- Children will work scientifically - Identifying and classifying, Comparative tests, Pattern seeking, and research

Art – Distortion and Abstraction

This half term we will:

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

Design Technology – Make do and Mend

This half term we will:

- This project teaches children a range of simple sewing stitches,
- This includes ways of recycling and repurposing old clothes and materials
- Children will research different ways to create projects