

OUR DRIVERS: **Spiritual, Moral, Diversity & Beliefs** **Communities & Environment** **Life Skills** **Personal, Social & Emotional Well Being**

Understanding English, Communication & Languages

Learn to tell the story of The Lion & The Unicorn by Shirley Hughes
Innovate the story, write diary entries, letters, tell the story from a different perspective.

Use non-fiction texts based on WWII to write non-chronological reports, write balanced and unbalanced arguments.
Grammar & Punctuation– word classes, apostrophes, conjunctions, phrases, clauses, semi-colons, colons, speech marks.

French – basic grammar, clothes – written and spoken.

Historical, Geographical and Social Understanding

Understand Geography and politics of Europe and the start of WWII.

Learn about key moments in WWII including Dunkirk, Blitz, Battle of the Bulge.

Find out how people in Britain protected themselves.

Learn about everyday life on the Home Front.

Test sources of information for accuracy and bias.

Mathematical Understanding

Maths following Abacus & Mastery programmes

CLIC activities

Mental Maths tests

Times Table focus

We'll Meet Again

World War II



Wow Moments

Outdoor adventures on PGL Residential Trip
Visit to Soldiers of Oxfordshire Museum,
max cost £6

Outcomes;

Perform WW2 songs to residents of The Grange
Design and make clay medals

Understanding Physical Development, Health & Well-being

Running the Golden Mile

Swimming

Rugby

Hockey

Outdoor pursuits at PGL

PSHE

SEAL - Going for Goals– linked to residential Health for Life -Bullies, bullying, pressures and risks.

Understanding the Arts

Music – learn to sing war time songs
How music changed from World War II onwards

Music Express

Art & D/T

Design and sew fabric poppies

Design and create clay medals

Study and recreate Lowry's art from WWII

Religious Education

How do Christians worship? How can I communicate what inspires and influences me?

Why do people believe in God? What do I believe and value?

Scientific and Technological Understanding Science

Light & Electricity

Understand how light travels and the significance of blackout curtains during the war years.

Make pinhole cameras to investigate the pathway of light and reflect and refract light.

Link work to coding and electrical circuits and create a circuit that can deliver a Morse Code message.

ICT

E-safety – including strong passwords

Data loggers

Coding