English:

Fiction: -

Diary Writing—Reading and analysing My Secret War Diary by Flossie Albright then creating our own War Diaries

Writing in Role—participating in drama, character studies and writing in role

Story writing - telling stories using story language, ordering events, describing characters, writing from a character's point of view, understanding why a character might act the way they do, reading different versions of the same story and comparing them

Non-fiction:-

Newspaper writing - looking at the features of a newspaper, writing a newspaper report on the Blitz

Poetry—exploring form, pattern and language, writing our own war poems

<u>Art</u>

Wax resist art

Propaganda posters

DT

Food technology—war time cooking

RE

The Christian Way of Life—How Christian beliefs are expressed in stories and pictures.

World War 2

ICT

We are co—authors

World War 2

Looking at information shared

online and creating our own

wiki for kids page based on

Year 3/4 Oak Class

Autumn Term 2014

<u>History</u>

- -When was World War 2?
- Why did World War 2 start?
- The Battle of Britain
- Air Raids and the Blitz
- Evacuees
- Rationing
- Propaganda
- D—Day
- Women in World War 2
- VE day

Music

Recorders- listening to each other, following music and following beats in a bar

French

Learning and joining in with traditional songs; counting 1-10; Traditional playground games like Simon Says

Science

Electricity

- electrical safety
- Electrical conductors and insulators
- Circuits
- Alarms

Maths

Number and Place Value—Read, write 4-digit numbers and know what each digit represents; compare 4-digit numbers using < and > and place on a number line

Mental Addition and subtraction—Finding pairs with a total of 100; adding to the next multiple of 100 and subtracting to the previous multiple of 100; subtract by counting up to find a difference; adding several numbers, add 2-digit numbers mentally; subtract 2-digit and 3-digit numbers

Mental Multiplication and Division—Learn × and ÷ facts for times-tables and identify patterns; multiply multiples of 10 by single-digit numbers; multiply 2-digit numbers by single-digit numbers

Fractions—find fractions of amounts

Measures—Tell and write the time to the minute on analogue and digital clocks; calculate time intervals; measure in metres, centimetres and millimetres; convert lengths between units;

Decimals — record using decimals

Writing addition and subtraction—add and subtract a 3 digit number using a written method

Written multiplication and division— use written methods to multiply and divide whole numbers

PHSE

New beginnings

Getting on and falling out