

Conflicts

KEEP THE HOPE

Elliott's
GINGER BEER
MINA WATER

The Argus.

LAWRENCE
36

BRITAIN AND FRANCE AT WAR WITH GERMANY

CHAMBERLAIN'S DECLARATION

"OUR CONSCIENCE IS CLEAR"

AUSTRALIA PLEDGES FULL SUPPORT

THE GREAT BRITISH PARLIAMENT LONDON, SUNDAY

BRITAIN AND FRANCE ARE AT WAR WITH GERMANY

of war... between Britain and Germany was

Science

- Electricity—conductors, insulators, voltage and current.
- Series and parallel circuits
- Planning and testing own theories and drawing conclusions from these experiments.
- Circuit diagrams
- Changing materials and separating
- Describing changes that occur when materials are mixed, heated or cooled
- Know about reversible changes, including dissolving, melting, boiling, condensing, freezing and evaporating

PE

Invasion games

Basic skills linked to invasion games—controlling and using the ball effectively. Using and changing tactics as appropriate to the stage of the game.

History

- World War II-
- Identify World War II and place the it in relation to other periods of British History
- Find out about important figures in World War II
- Compare life with today.
- Investigate ideas from the children. What they want to know and what interests them.

Geography

- Will be taught next term

Literacy

- Recounts
- Poetry
- Film narrative
- Stories by significant authors
- Newspaper reports
- Biographies
- Diary writing

Art

- Record from experience and observations World War II
- Develop drawing/ sketching skills (patterns, colours, styles) to create own patterns in a WW II style
- Use and develop skills using pencil crayons, paints (colour, texture, tone)

Design & Technology

- Children will create 3D buildings related to their work on conflicts and electricity
- Children will research, design and create these buildings trying to keep them as authentic as possible.
- Linked to History

Conflicts

Music

Exploring lyrics and melodies

PHSE

Rights and responsibilities

ICT

- Search the internet about conflicts taking care when framing questions/keywords
- Assess internet sites using favourites hyperlinks and bookmarks
- Research buildings linked to D&T
- Spreadsheets. Looking at how they can be used to calculate information - will be taught discreetly.
- Internet safety—theme running through every lesson—How to keep safe. How to use information from different sites

RE

Children will look at life's big questions and how there can be various answers to these questions.

Numeracy

- Place value— including decimals and negative numbers
- Problem solving—multi-step problems
- Factors, prime numbers and powers
- Collecting and interpreting a variety of data
- Converting and using units of measurement
- Written methods for addition, subtraction, multiplication and division
- Using simple formulae