Possible Activities

- Identify numbers, by becoming a code breaker to solve the clues.
- Identify missing digits in + and calculations to send and receive secret coded messages.
- Calculate the speed or distance of aircraft, using the formula; speed = distance divided by time.
- Generate plans for locating aircraft by applying knowledge and understanding of perimeter, area and volume.
- Introduce Times Table Rock Stars within lessons and set as an ongoing homework task, to support times table learning.

Possible Activities

- Use mapping and compass skills to identify the countries involved in WW2, imagining you are a pilot in the RAF.
- Write reports to compare and contrast the different changes of land use e.g. 'Women's Land Army'.
- Sequence a timeline of historic events during WW2.
- Write an information leaflet about 100 years of the RAF.
- Consider the experiences of evacuees and women's roles in the wars.
- Set up and carry out practical experiments to explore forces such as gravity and air resistance.
- Write instructions for building a model signal tower, (linked to RAF STEM projects).

Possible Activities

- Investigating the core beliefs, customs and practices of the Jewish faith.
- Learn about Jewish food laws what is 'kosher'?
- Learn about the Jewish custom of observing a Sabbath day and discuss how important it is to have a day of rest, linking to PSHE work on mental health.
- Investigate the Jewish festival of Pesach or 'Passover'.
- In role as investigative reporters, examine Old Testament prophecies about a 'Messiah' and the evidence in the New Testament to suggest that Jesus was the expected Messiah or saviour.
- We will explore what it means to be British, the rule of law, democracy, individual liberty and mutual respect.

Autumn Term Key Stage 2 Farway C of E Primary School

Britain since the 1930s Featuring a celebration of RAF 100

Communication, Language and Literacy

(Speaking and listening, reading, writing, MFL)
Diary recounts: 'My Secret War Diary' By Flossie Albright.
Narrative through poetry: 'Cloud Busting' by Malorie
Blackman.

Non-fiction: Report writing.

Writing stories – 'The Yellow Star' by Carmen Agra Deedy

Daily guided reading sessions

Daily spelling sessions

THE VISIT/VISITOR

Visit to Upottery Airfield and Heritage Centre Musical in a Day—"No Man's Land: Christmas 1914"

Physical Development

Class Reading Book

'Goodnight Mr Tom'

'Grandpa's Great Escape!'

(PE, Growth and Health) PSHE: Responsibility, new beginnings, friendships and safety online.

PE: Ball games, Tag Rugby.

Creative Development

(Art, D&T, Music, Role Play) Art: Pop artists of the 20th century.

D&T: RAF 100 Anniversary Primary Schools'

Project STEM (Science, Technology, Engineering and Maths) activities.

Music: Songs of the WW2 era. Music – Learn to play the guitar.

Role Play: Evacuees / shelters.

Possible Activities

- Write a diary recount in role of a WW2 pilot.
- Tell a story of a WW2 soldier's experience through poetry.
- Write non-fiction reports on an aspect of British history and how it has changed over time.
- Write stories with moral messages based on our school values.

Possible Activities

- Skills practice passing backwards.
- Team games involving strategy, chasing and 'tagging'. Games of tag rugby.
- Thinking about new beginnings, friendships, responsibility in the community and safety online in PSHE.
- Watch real-life scenario videos to discuss responsible actions and choices.
- Learn rhymes and create posters to help us remember how to stay safe on the internet.

Possible Activities

- Recreate WW2 propaganda posters by investigating the work of pop artists such as Andy Warhol and emulate aspects of his artwork.
- Design an aircraft carrier.
- Evaluate and refine designs.
- Learn and perform a range of popular songs and dances from the WW2 era.
- Rehearse and perform a Christmas play.
- Learn to play notes and chords on the guitar.
- Play chords to accompany singing.

ICT Activities

We will aim to use ICT skills across a broad range of subjects this term:

Mathematical Development

(Problem solving, reasoning and numeracy)

Number: Place value, addition, subtraction

Measurement: Length, perimeter, area and

Knowledge and

Understanding of the World

(Geography, History, Science)

compass skills and changes in

History: Chronology of WW2

events, role and development

Science: Forces e.g. gravity, air

Geography: Mapping and

land use during wartime.

and water resistance.

Understanding Christianity.

Good Samaritan project.

of the RAF.

Humanism.

British Values.

Judaism.

& multiplication.

volume.

- Use the internet to research a chosen era of British history since the 1930s.
- Use word processing skills to write instructions based on DT projects.
- Type up reports on various aspects of life now, compared to wartime Britain.
- Create an animation of a poem, using 'Scratch' programming by linking images and sounds to illustrate it.

Modern Foreign Language - French

- Within daily routines we will say the date, weather and ask for our lunch in French.
- Learn classroom instructions.
- Role play meeting and greeting others at different times of day, using different greetings and farewells, introductions, asking and answering questions about name, age and where we live.
- Play games to help recognise and name colours and numbers.
- · Learn simple conversational phrases.

Understanding of Faith Belief and Cultures How do we make moral choices? Art: Pop as D&T: RAF Project ST