# YEAR 5 - VE DAY

The project this week aims to provide opportunities for you to learn more about VE Day.

Choose at least 5 activities from below, You can be creative about how you present your work. Remember, you can email your teachers to share your hard work!

https://ve-vjday75.gov.uk/get-involved/



# 'Stay At Home' Street Party

Read this article on <u>Newsround</u> (What is VE Day?) and look closely at the photographs. **How did** people celebrate in 1945?

## Plan your own 'stay at home' street party.

What games could be played? What decorations would be put up? What food would be eaten?

Who would be there? Is there anyone in your family who went to a VE Day party you could speak to?

For something more simple, you could design your own **VE Day** party invitation or create your own **Union Jack flag bunting** or make a Union Jack flag out of Lego!

## **Understanding World War Two/VE Day**

On  $8^{th}$  May 1945, Britain celebrated the end of World War Two. To understand why VE Day was so important, you need to understand WW2.

Visit these sites to help in your research:

Primary Homework Help - WW2

A Brief Overview of World War II - Video

BBC Teach - VE Day

What Is VE Day?

Can you create a timeline of important events leading up to VE Day?

# **Wartime Recipes**

With one rationed egg and a packet of powdered milk in the larder, World War II's home cooks had to be creative. Find out what families were eating over 75 years ago.

Create some delicious meals using the recipe booklets below. You could serve them at your 'Stay at Home Street Party!'

Wartime Recipe Booklet
Wartime Ration Recipes
WW2 Cake
Wartime Scones
Jam Tarts



#### **Crack The Codes**

A B C D E F G H I J K L M	Alfa Bravo Charlie Delta Echo Foxtrot Golf Hotel India Juliett Kilo Lima Mike	N O P Q R S T U V W X Y Z	November Oscar Papa Quebec Romeo Sierra Tango Uniform Victor Whisky X-ray Yankee Zulu	Phonetic Alphabet The phonetic alphabet that was used in RAF transmissions during the war. Learn to spell your name using the phonetic alphabet e.g. Ted = Tango Echo Delta  Morse Code Morse code is a communication system that
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represents the alphabet and numbers with a series of dots, dashes or a combination of both as shown <u>here</u>. Watch this video to find out more about <u>Morse Code</u>. Crack the code sheet here. Can you crack this code?

Can you write a secret coded message for your family to crack?

# **VE Day Songs**

Try and learn the Horrible Histories <u>VE Day song</u> and perform it to your family.

Create your own motivational song. Listen to some of the following clips for inspiration. Click <u>here</u> to listen to some more traditional war time songs as well as the links below. Wartime song lyrics

Run, rabbit, run!

Long way to Tipperary/ Pack up your troubles

We'll meet again

The White Cliffs of Dover

Learn <u>step-by-step</u> how to Swing dance (The Lindy Hop) which originated in the late 1920s and early 1930s in Harlem, New York City.

#### Winston Churchill



Who was Winston Churchill? Why do we remember him today? Produce a fact file/ poster displaying your information.

Create a mind map or list of facts about Winston Churchill. What was his job?
Why was he so important during WW2?

What was one of his famous phrases?

Can you describe his characteristics? Why he was important?

You can read more about Churchill using these links from <u>Twinkl</u> and <u>Ducksters</u>. You may present this information in any way you choose or use this template.

CHALLENGE: Can you learn some of Winston Churchill's <u>Victory</u> speech and record yourself presenting it?

#### Make, Do and Mend

During WW2, there was a shortage of materials to make clothes. People were urged to "Make, do and mend".

Do you have any clothes or accessories that you could 'upcycle' into new clothing or something completely different to give it another purpose and a new lease of life?



# **Celebratory Posters**

Create your own VE Day celebratory posters and display them in your Window.



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#### **Spitfire Science**

Design and make your own Spitfire. You could make it out of paper, wood, recycled materials, etc. Test out your design. How far does it glide?

Science: Does the material used for a 'paper' plane affect the distance it travels? Try using newspaper, card, tinfoil, etc and carry out a test. Remember, only change ONE thing to make it a fair test.