

# Code Breaking in WW2

Year  
**5**

Linking to local history in Bletchley Park, our topic this half term focuses on code breaking during World War 2. We will also be learning about the countries involved, what life was like for evacuee children, and how this conflict influenced modern Britain.



## Key Maths Learning

- ✓ Problem solving skills using 4 operations and timetables skills
- ✓ Fractions, Decimals and Percentages (FDP's)
- ✓ 3D Shapes
- ✓ Position and Direction

In English we will be writing recounts and looking at mystery stories. Our guided reading work is based around some exciting new titles being added to our class libraries!

P.E lessons run by Nick are on Friday.

Homework will go out on a Thursday and will be due in on a Tuesday

In Science, we are continuing our work on Forces including experiments on water resistance, and research into how pulleys and levers can change the forces needed for motion.



In Computing we will be looking at cryptography and how this links with ICT. Children will be using scratch to write simple programmes.

We will continue to use our Computing skills across the curriculum.

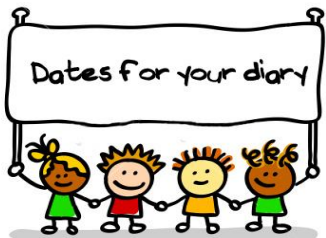
## Useful Websites:

<http://www.primaryhomeworkhelp.co.uk/Britain.html>

<https://www.natgeokids.com/uk/discover/history/general-history/world-war-two/>

## E-safety Parent Information

<https://www.thinkuknow.co.uk/parents/Primary/>



26<sup>th</sup> April - Individual photos  
3<sup>rd</sup> May - Bank Holiday  
27<sup>th</sup>/28<sup>th</sup> May - Caldecotte Residential  
28<sup>th</sup> May - Half term ends



**Challenge:** Can you find any information about Bletchley's role in WWII?

