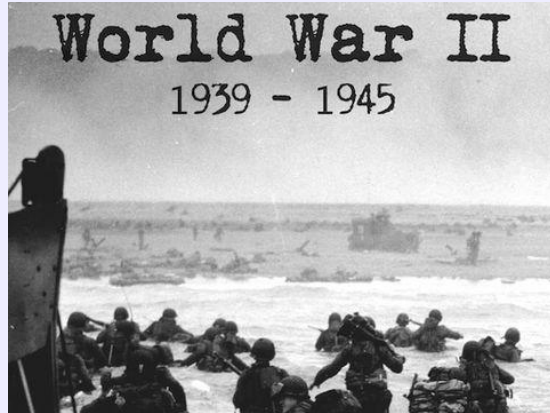


# Spring Term Overview



**Our Topic:**

**World War II**



## Our Big Question:

Do you always need  
a reward for doing a  
good thing?



## This term, we will be learning:

**History:** World War II

**Geography:** Sustainability

**Art:** Painting and mixed media (artist study)

**D&T:** Textiles (making waistcoats)

**Computing:** Multimedia (3D Modelling and Web Page creation)

**PSHE:** Economic Well Being – Budgeting, saving and spending & Keeping Safe and Managing Risk – Keeping safe out and about

**Music:** Composing - Reading and writing music using stave notation

**PE:** Dance and Cricket

**French:** Mini Book - all about me, following instructions. Poster about a person using descriptive sentences

**RE:** What will make our city town a more respectful place?



## Other Information:

Please ensure reading records are checked and signed by an adult at least once a week

Homework is due in on a Wednesday

Weekly spelling tests will be on Wednesdays

We are planning a World War II themed day with a workshop during the day and sleepover after school on Friday the 7th February 2024

**MORE INFO**



## English



### Writing

Writing narrative set in Nazi occupied France during World War II

Cross curricular non-fiction writing about Evolution

Persuasive leaflets linked to sustainability

### Reading

Mohinder's War by Bali Rai

Non-fiction texts about World War II

Charles Darwin's On the Origins of Species by Sabina Redeva

Sabina Redeva

Non-fiction texts about Sustainability

## Maths



**Ratio** - We will learn about ratio language and how to solve ratio problems

**Algebra** - We will learn about how to solve 2-step equations

**Decimals** - We will learn how to Multiply and Divide by 10, 100 and 1,000

**Fractions, decimals and percentages** - We will be learning about Equivalent fractions, decimals and percentages

**Area, perimeter and volume** - We will learn how to find the Area and Perimeter of 2D-shapes and the Volume of 3D-shapes

**Statistics** - We will learn how to Read and Interpret different types of charts and graphs and how to find the Mean.

Over the term we will complete **three practice SATs papers.**

## Science



### Living things and their habitats

Characteristics of living things

Classification

### Evolution

Adaptation and inheritance

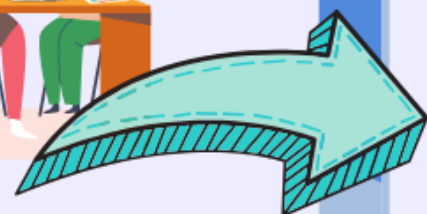
## Guided Reading



6I – Skellig by David Almond

6G – Trash by Andy Mulligan

6B - A Monster Calls by Patrick Ness



You might like to join in with our learning at home by...

## Suggested Reading:

Non-fiction texts about: World War II, Evolution and Sustainability

Goodnight Mr Tom

The Silver Sword

Rose Blanche

## Watching:

Horrible Histories

CBBC Newsround

**Age-Appropriate** programmes or documentaries about WWII, Animals and Living things, Evolution, Adaptation and Inheritance

## Websites:

BBC Bitesize

BBC Learning Zone

Times Tables Rock Stars

## Experiencing:

Visit one of the Imperial War Museum sites

Visit the Science Museum

