

Literacy

Fiction

Flashback Stories: Short stories focusing on shifts in transition. (Piana - Literacy Shed and Good Night Mr Towm). Writing letters and diaries of war from a child's point of view

Non-Fiction

Researching about life in camps, writing an article and recording a documentary (My name is Ali and 4 Shoes clips)

SPaG

We will be learning about commas in lists and after fronted adverbials, inverted commas, parenthesis and the use of apostrophes.

We will look at tense agreement, prepositions, pronouns, the use of past and present continuous, modal verbs, relative pronouns and relative clauses.

Alan Peat Exciting Sentences

If, if, if then; Outside (Inside); The more, the more; Noun, who/which/where and 3ed sentences.

Reading

We will be looking at inference and deduction, fact or opinion and techniques used by authors.

ICT and Computing

Programming and Coding:

We will look at programming and coding using various programs and devices such as Lego NXT, Raspberry Pi and Swift Playgrounds.



Year 5 Summer 1&2 2017- War through children's eyes

PE

Athletics and Cricket.

Art & DT

We will be exploring the different techniques of painting and drawing, using them to create our own war inspired artwork.

Music

We will learn how to play chords and simple songs using the Ukelele. Songs from around the world including call and response songs and performing songs in two parts.

Maths

Number and Place Value:

Round any number up to 1 000 000 to the nearest 10, 100, 1000, 1 000 and 100 000.

Solve number problems and practical problems that involve all of the above.

Read Roman numerals to 1000 (M) and recognise years written in Roman numerals.

Addition and Subtraction

Add and subtract whole numbers with more than 4 digits, including using formal written methods (columnar addition and subtraction) Add and subtract numbers mentally with increasingly large numbers use rounding to check answers to calculations and determine, in the context of a problem, levels of accuracy.

Solve addition and subtraction multi-step problems in contexts, deciding which operations and methods to use and why.

Measures

Estimate volume [for example, using 1 cm³ blocks to build cuboids (including cubes)] and capacity [for example, using water].

Solve problems involving converting between units of time use all four operations to solve problems involving measure [for example, length, mass, volume, money] using decimal notation, including scaling.

Statistics

Solve comparison, sum and difference problems using information presented in a line graph

Complete, read and interpret information in tables, including timetables.

History & Geography

Timeline of conflicts around the world including WW2 in British History

WW2 and the cause, map work of the countries involved What are evacuees and are they different to refugees?

The Middle East conflict (Baghdad), the people, location and history of the area.

RE and PSHE

PSHE - Relationships

What are the effects of war? What is a refugee? What is charity? Promoting Peace

Science

Living Things and their Habitats

- Exploring the life cycle of plants through sexual and asexual reproduction.
- Investigating and describing the life cycles of mammals.
- To explore the role humans can play in helping the reproduction process of animals (Jane Goodall Institute).
- Understanding metamorphosis
- Comparing the life cycles of plants, mammals, amphibians insects and birds.