Wellbeing

- How relationships with others change as we grow.
- Transitioning to secondary school.
- Identity and behaviour online and offline.
- Online safety and using the internet.
- Reflecting on how people feel when they don't 'fit in'.

Art

We will have a focus on the artist Edvard Munch this term – linked to our WW2 topic. We will look at line and tone techniques, create our own versions of his paintings, as well as using correct painting techniques.

<u>RE</u>

Geography

History

In History we are learning about World War 2. Topics we will cover are:

- Events leading up to the war.
- Causes of the war.
- Nazi Germany.
- Britain at war and the Home Front.
- The Blitz.
- Battles, significant events and people.
- How the war ended and its lasting impact.

French/Spanish

Using puppets, the children will devise conversations and invent imaginary names, ages and feelings for their puppet avatar. We will sing different action songs to ensure that key phrases are secure, and the children will play a variety of games to consolidate vocabulary including days of the week, colours, months, seasons, pets and family. We will play bingo to learn numbers 1-31 and learn to ask and answer questions about birthdays.

Performing Arts/Music

Computing

WARLINGHAM

PARK SCHOOL

Year 6

Curriculum wheel

Autumn Term

Learning to grow

English

In English this term, we are reading the books 'When Hitler Stole Pink Rabbit' and 'The Boy in the Striped Pajamas'. These are linked to our WW2 topics. We will be covering comprehension questions based on the books, as well as pieces of writing such as diaries, descriptions, letters, poems and non-fiction.

In Grammar, we will focus on the National Curriculum objectives for Year 6, which include different types of clauses, hyphens, passive voice, tenses and sentence structures.

Design and Technology

- To use sketchbooks to collect and record visual information to develop ideas.
 - To make a 3D model of an Anderson Shelter.
- 'Make do and mend'.
- Pop-Up Books.

PΕ

Maths

- Understand place value to 10.000.000
- Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit.
- Round any whole number to a required degree of accuracy.
- Use negative numbers in context and calculate intervals across zero.
- Solve number and practical problems that involve all of the above.

<u>Science</u>

Animals Including Humans:

- Human circulatory system.
- Impact of diet and exercise on the human body.
- Describe the way water and nutrients are transported through the body.

Living Things and their Habitats

- How microorganisms, plants and animals are classified.
- Characteristics of species.