

## Computing

This term, the children will be exploring 3D computer-aided design. They will learn how to rotate, position and manipulate models in space while adding elements to their designs based on WW2.

## English

This half term, children will be preparing for their SATs examinations. They will be answering exam style questions focusing on taught strategies.

The children will revise grammar questions focused on spelling, punctuation and grammar.

## Art

This term, the children will be sculpting 3D 'Spitfires'. They will be learning a variety of joining techniques.



## My Happy Mind

The children will be learning about healthy and unhealthy friendships.

## Reading

The children will be answering test style questions using taught strategies. They will be answering questions based on fiction, non-fiction and poetry texts. They will be answering retrieval, inference and language questions.



## **Year 6 Curriculum Map Summer 1**



## Music

The children will be singing and composing a selection of World War 2 songs.

## History

This half term, the children will examine artefacts from World War 2. They will create historically valid questions about cause and significance.



## Spanish

The children will be giving opinions and reasons for liking, disliking and preferring.

## Maths

This term, the children will be preparing for their SATs examination by answering SATs style questions. The children will be answering arithmetic and reasoning questions using taught strategies.

## Physical Education

This Term the pupils will be moving onto Athletics. Pupils will look at how to adapt their running technique for long and short distances. We will develop our pacing techniques from Year 5 to complete longer distance runs at a steady pace. We will learn how to perform more complex events such as the triple jump and performing the javelin throw with a 3 step run up.

## Science / Outdoor Education

The children will continue with their electricity unit. They will begin to explain the uses of switches, how bulbs can be made brighter and buzzers made louder. They will then explain the effect of changing the order of the components in a circuit.