Computing

This term, the children will be learning how to use Spreadsheets in Microsoft Excel. They will learn how to collect and input data, how to format a worksheet and how to use formulas to calculate.

English

In Literacy, children will explore informal and formal letters. They will incorporate a range of complex punctuation and sentence structures. 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.



Music

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



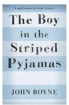
RESPECT

The children will be learning about healthy and unhealthy friendships.

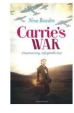
Reading

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
Spring 2

Religious Education

During this half term, the children will be exploring and identifying how different religions respond to suffering.

They will also be being learning about being merciful and forgiving.



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 Cricket. Pupils will learn the overarm bowling technique. They will also work on their decision-making skills when batting by changing the direction and distance of their bat according to the situation. We will then progress to playing competitive games where pupils will take on different roles for example: Bowler, Umpire and Wicket keeper. In addition, Year 6 will focus on refining their agility, balance, and coordination with more advanced Bosu Balance Trainer exercises. They will work on activities that require greater precision, such as performing controlled movements in challenging positions or combining multiple balance tasks into a sequence. They will also develop their ability to maintain stability while quickly changing direction.

Science / Outdoor Education

The children will continue with their electricity unit. They will learn more about different scientists and inventors of electricity as well as investigating how changes to circuits can make a bulb or buzzer brighter and louder.