

Year group: 6

Time Allocation: 1/2 term

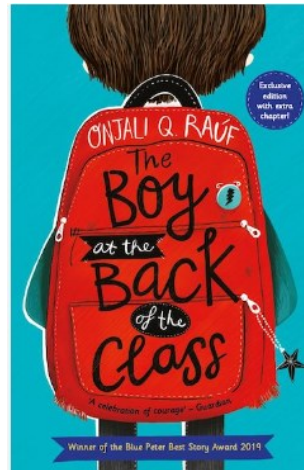
Date: Spring Term 2 —2025

Teachers: Mr Blackburn and Miss McVicar

English: We will be exploring our core book, 'Boy at the Back of the Class.' We will be focusing on SPaG skills and implementing these into our learning. We will be writing a range of pieces to explore different formalities and language used.



SPRING 2



Core Value:



Forgiveness



If you would you like any more information about our curriculum, please do not hesitate to get in touch.

Geography: Across the globe

We are using atlases to locate places across the globe. We will explore latitude and longitude, linking this to climates and time zones.

DT: Electrical Systems—Steady Hand Game

The children will be combining DT with science this term and using their knowledge of electricity to create a 'Steady-hand game.'

French: La Weekend—We will be learning phrases for activities we may do at the weekend.

PSHE: Rights and Responsibilities

Using the SCARF framework we will be exploring differences and stereotypes and learn how to value differences.

RE: What difference does the resurrection make for Christians?

Music: We will use Charanga to support our music learning this half term.

PE:

Ball skills will be explored within PE with our NUFC coach.

Maths: We will explore the relationship between fractions, decimals and percentages as well as learning how to find a percentage of an amount. In addition, we will cover area and perimeter of shapes—building on learning from year 5. Lastly, we will explore statistics.

Science:

In science we will begin our new topic of electricity. The children will be able to associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit. Compare and give reasons for variations in how components function, including the brightness of bulbs, the loudness of buzzers and the on/off position of switches. Use recognised symbols when representing a simple circuit in a diagram.

Computing: Webpage Creation

We will be looking at an introduction to spreadsheets and how formulas can be used to present information.