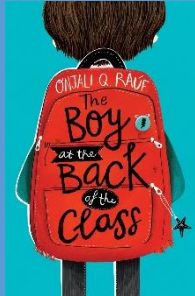


## English

We will learn:

- to discuss the themes and content of the narrative text 'The Boy at the Back of the Class' by Onjali Raúf.
- about features of diary entries and to write entries in role.
- to identify and use fronted adverbials.
- to use features of newspaper reports.



## Science

We will learn:

- how to make an electrical circuit.
- how to draw electrical symbols and diagrams.
- about insulators and conductors .

## Geography

We will learn:

- to use atlases to locate continents, countries and cities.
- about human and physical geographical reasons for people needing to leave their homes to seek sanctuary.

**Why do people seek sanctuary?**

## History

We will learn:

- about the lives of famous refugees.
- how to research and present information about those who have sought sanctuary.

## Art

We will learn:

- to explore pattern and shape.
- to design and create a calligraph plate.
- the process of print making.

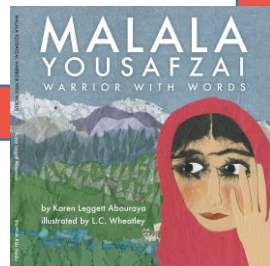
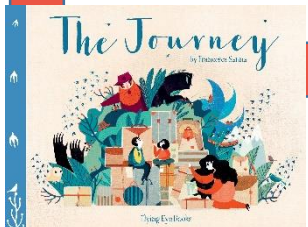
## DT

We will learn:

- how to combine skills to design and create an electrical quiz board.

## Texts:

- Flood
- Malala Yousafzai: Warrior with Words
- The Journey



## Maths

We will learn:

- how to add and subtract 2 four digit numbers.
- what length and perimeter is and how to calculate it.
- We will consolidate prior learning.

## French

We will learn:

- different greetings.
- how to ask simple questions.

## PATHS

We will learn:

- the importance of empathy.
- about small acts of kindness.

## RE

We will learn:

- what is meant by 'truth'.
- the importance of 'belief' and what different religions have in common.

## Physical Education

We will learn:

- to play a continuous game independently with a partner.
- How to use a range of basic racket skills and variety of shots in different areas of the court.

## School of Sanctuary

We will learn what it means to seek sanctuary and explore the lives of well-known individuals in society who have experienced this need .

## Optional Home Activities:

### **Maths:**

- Times tables up to 12 x 12. Tackling Tables website has a great game to test yourself! (we will send out logins)
- Regular practice of addition and subtraction calculations
- To measure the area and perimeter of your room.

### **English:**

- To write a story about an important journey you have been on.

### **Topic:**

- To find out about the lives of famous refugees.

