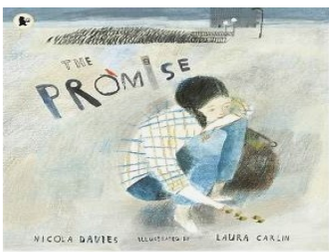


# Year 6 Spring 2 2026

## English

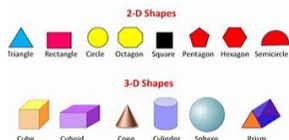


We will be using the book 'The Promise' as inspiration for considering ways to improve our local area and writing letters to local figures to try to persuade them to help us.



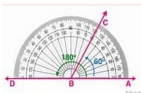
## Maths

In Maths, we will begin by learning about 2D and 3D shapes and then using these to measure perimeter, area and volume.



We will also learn about angles; calculating missing angles and measuring angles using a protractor.

We will continue to complete weekly arithmetic tests to aid them in preparation for the SATS.



## PE



In our outdoor PE sessions we will be focusing on Basketball. The children will build up their skills and apply them in a game situation. In indoor PE we will be focusing on netball skills by playing bench ball.

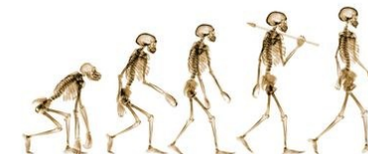
## Geography

We will be focussing on migration– types of migration and why people migrate. We will learn about what it means to be a refugee, and how the UK and Bradford has been affected by migration. We will also consider how climate change impacts migration.

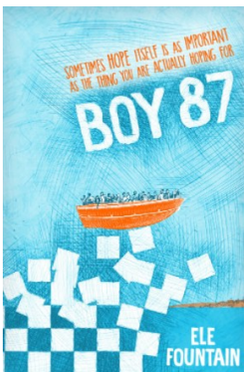


## Science

Our topic for this half term is Evolution and inheritance. We will recognise that living things have changed over time and that fossils provide information about living things that inhabited the Earth millions of years ago



## Class Novel and guided reading



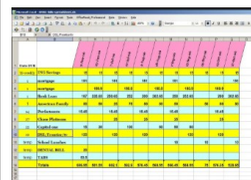
Our new class novel (Boy 87) will help us to further understand the plight of refugees. We will follow the perilous journey of Shif (a young refugee, who has fled persecution in North-East Africa).

Our guided reading lessons will continue to help us to practice all our reading skills in preparation for the KS2 SAT reading papers.

## Oracy



This year we have already covered commentary and commentating. Next on the agenda for Spring 2 is 'debating'. The children will discuss what 'debating means'. They will then take part in debates with their learning partner and the whole class.



## Computing

Our topic is spreadsheets. We will learn how to enter data into a spreadsheet and then use simple formula to carry out calculations. We will use spreadsheets to plan an event, answer questions and evaluate their results in comparison to questions asked.