English

Class 6 will end their busy year of English learning with a digital story called Wade. The software company, Shoo Fly, who produced 'Wade' will be working with our Y6 pupils to create new story concepts to create. After that, a final wordless text of the year will inspire writing as we look at Shaun Tan's 'The Arrival'. We will also cover various punctuation, grammar, handwriting and spelling objectives as we strive to meet our individual writing targets.

RE

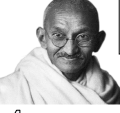
Our RE learning this term focuses on how world religions have similar values and in which ways they differ.

Art/DT

Our artwork ends this year with a unit on sculpture. We plan to learn all about the work of Marie Tussaud before visiting her museum in London in July. We will also be carrying out a cookery unit for our 90th birthday party in July.



Class 6



Curriculum Map





confidently.

Maths

We end the year with games and competitions as we enter into our tennis tournament. We will also be enhancing our swimming skills this term. After half-term we will be turning our attention to the athletics field as we practise throwing running and jumping events.

This year we are focusing on quick methods of

calculation in all four operations. We will also cover

fractions, decimals and percentages in detail as we

look to extend our number knowledge. We will be

covering coordinates and how to use them effectively

to translate, reflect and rotate shapes. We will also

be working weekly on our individual mental maths

targets to be able to recall maths facts quickly and

<u>Languages</u>

We will be continuing our French studies with a unit of work on buying and selling. There may even be real ice cream on the go (only if you can order one in French however!)

<u>History/Geography</u>

Our humanities focus this final term will build upon our work on India in the spring. We enjoyed learning about Gandhi's fight for equality so we want to look at other historical figures who have made our world a better place.

Science

We will be ending our year of science by taking part in a range of experiments that we design ourselves. We will be taking on different roles in science as we prepare for more collaborative work in secondary science lessons.

ICT

We will be ending the year by coming up with ideas for our own apps. We will then look at coding skills to build an app from scratch. We are 21st century citizens!

Music

We will be taking part in BBC 2s 'ten pieces' project through which we will learn about ten classical and contemporary pieces and composers.