Year 5

English

We will base our learning around the texts: 'Romeo and Juliet' by Shakespeare, 'Lonely Planet' travel writing and 'Old Possum's Book of Practical Cats' by T.S. Eliot.

Skills: In our Shakespeare topic, following playscript conventions to write scenes. In travel guides, organising ideas in paragraphs and aiming to be persuasive and engaging. In poems, following poetry conventions and using poetic devices.

Writing outcomes: playscript, report and poem

Spelling: theatre words, words with silent letters, suffixes -ent and -ant, suffixes -ence and -ance, suffix - ous

Grammar and punctuation: identify relative pronouns and relative clauses, including embedded relative clauses, extending sentences by adding relative clauses and punctuating these accurately, identifying and using modal verbs appropriately

French

- 'Foods and Drink' is the topic

Pupils will revise previously learnt food vocabulary as well as learning new foods and a range of flavours. Pupils will also revise giving preferences as well as practise their speaking through role playing, ordering in cafes and restaurants as well as buying food at a market.

Computing

- 'iOffice' is the topic

This is an Excel based course. Pupils will begin with a recap of basic Excel knowledge before moving on to more advanced functions within the app. The class will learn how to successfully use a variety of advanced functions within a spreadsheet.

Spring 1



"One body with many parts, growing together in love"

Maths

- 'Multiplication and Division B' is the first topic. Step 1 Multiply up to a 4-digit number by a 1-digit number

Step 2 Multiply a 2-digit number by a 2-digit number

Step 3 Multiply a 2-digit number by a 2-digit number

Step 4 Multiply a 3-digit number by a 2-digit number

Step 5 Multiply a 4-digit number by a 2-digit number

Step 6 Solve problems with multiplication Step 7 Short division

Step 8 Divide a 4-digit number by a 1-digit number

Step 9 Divide with remainders

Step 10 Efficient division

Step 11 Solve problems with multiplication and division

- 'Fractions B' is the second topic.

Step 1 Multiply a unit fraction by an integer

Step 2 Multiply a non-unit fraction by an integer

Step 3 Multiply a mixed number by an integer

Step 4 Calculate a fraction of a quantity

Step 5 Fraction of an amount

Step 6 Find the whole

Step 7 Use fractions as operators

Music

- Developing skills with violin and cello

Mr Maher

Science

- 'Properties and Changes of Materials' is the topic (for all of Spring Term)
- compare and group together everyday materials on the basis of their properties
- know that some materials will dissolve in liquid to form a solution
- use knowledge of solids, liquids and gases to decide how mixtures might be separated
- give reasons for the particular uses of everyday materials
- demonstrate that dissolving, mixing and changes of state are reversible changes
- explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible

Humanities

- 'Mountains' is the topic
- To know that a mountain is a large landform that rises above surrounding land.
- To know that the Alps are the largest mountain range in Western Europe.
- To know that the Himalayas are the largest mountain range in the world
- To know there are three main mountain ranges in North and South America
- To know why Kilimanjaro in Africa is notable

PSHE

- 'Dreams and Goals' is the topic
- Thinking about future goals and dreams, including iobs
- Knowing about different jobs and how they contribute to society
- Understanding how different jobs have different wages and considering why money is important to achieve some dreams and goals