

### Topic

The Victorian Period. Looking at a historical period and understanding how it changed the world that we lived in. Looking at the British Empire and the importance Victorian Family tree. What was life like in Victorian times. Compare lifestyles with modern day: focus on the school in particularly making a video tour of modern and Victorian MVW.  
Visit to Beulieu for Christmas Victorian Style

### Art

Creating a Victorian silhouette.  
Looking at the work of William Morris.  
Creating a Thaumatrope.  
Victorian Christmas crafts.  
Remembrance Poppy.

### Literacy

A Christmas Carol: Looking at the Dickensian period. Reading the text and deciphering the language for meaning and understanding the language. Writing a modern version of A Christmas Carol.

Using Colons and Semi-colons accurately. Passive and active voice and the subjunctive form.

The Jolly Christmas postman: Replace the letters and the items in the book. Think about the audience, the formality of the writing and encourage the text within a text approach.

Writing letters from Santa. Looking at the Christmas adverts in detail- thinking about the persuasive elements of the text.

Comprehension looking at supportive lines from the text. Developing longer answers using knowledge of the world.

### Mathematics

Fractions: Finding fractions of a set, understanding equivalence with decimals and percentages. Ratio and Proportion. Starting to look at algebraic problems. Following "Barvember" and developing our bar modelling skills.  
Statistics: Understanding how to present and interpret data in different contexts.  
I can find scale factor when comparing 2 corresponding amounts. I can use ratio notation to record my findings. I can maintain a ratio through differing totals.

I can find the lowest and highest value from a set of data and find the difference. I can find the range, mean, mode, median and use this in practical context. I can use line graphs to show relationships between 2 data sets. I can explain simple pie charts and find missing values, percentages and proportions. I can find missing angles given the proportional value, angle or total. Trial and improvement investigations. Bar modelling Review any areas that are uncovered as a weakness. Plotting co-ordinates across 4 axis.

### Science

#### **Space: Pupils will be taught to...**

describe the movement of the Earth and other planets relative to the sun in the solar system

describe the movement of the moon relative to the Earth

describe the sun, Earth and moon as approximately spherical bodies

use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky

## The Victorians

### Autumn 2



### MFL

French: The School Trip

The wheels on the bus, Visiting the museum, On the way, Through the window, The countryside.

### Music

Bah Humbug our Christmas performance.

### ICT

Using Facemorph to animate characters from history.

Creating Auras using HP Reveal to augment reality.

Creating a tour of the school video, comparing with Victorian MVW.

### Religious Education

How does Christmas develop the Christian belief in Jesus?

In this unit pupils learn about how the birth of Jesus is celebrated in the life of the church. They learn about Advent as a period of preparation before Christmas. Pupils explore some key Christian beliefs about Jesus e.g. that he was God Incarnate; that he is Messiah, foretold by the prophets of the Old Testament; about the Christian belief in the Second Coming.