

English

- Instructional text – ‘Alice in Wonderland’
- Narrative writing – ‘Dr Jekyll and Mr Hyde’ – Usborne’s Children’s book version for a younger audience.
- Newspaper article– ‘The Time Travelling Cat and the Great Stink’
- Poetry – ‘The Chimney Boy’s Story’
- Non-narrative – Links to history, information text, non-chronological report
- Grammar – Fronted adverbials, expanded noun phrases, modal verbs and layout devices.



Maths

- Place value – Read, write, order and compare numbers up to 10,000,000 and determine the value of each digit.
- Mental and written methods – addition and subtraction
- Multiplication – times tables focus up to 12 x 12
- Use knowledge of the order of operations to carry out calculations involving the four operations.
- Fractions – add and subtract fractions, simplify fractions, and multiply fractions, equivalents between fractions, decimals and percentages.



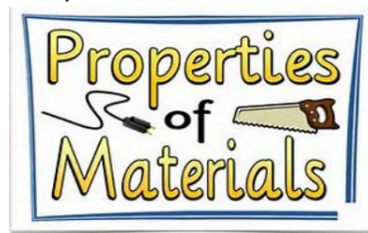
Physical Education

- **Speed, Agility and Quickness** – ‘body awareness and developing speed and strength.
- **Gymnastic** – variations in level, speed and direction.
- **Games** – Striking and fielding
- **Outdoor Adventurous Activities** – problem solving



Science

- Compare and group together everyday materials on the basis of their properties, including their solubility and response to magnets
- Know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- Use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- 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.



PSHE/Citizenship

- New beginnings
- Getting on and falling out



Victorians



Fox Class Autumn 2017

Religious Education

- How do beliefs of Christians influence their actions?
- Christmas today.



Computing

- Online safety
- Programming – debugging and problem solving



Design Technology

- ‘Victorian Inventor Project’
- Design their own inventions taking inspiration from the great Victorians inventors of the time.
- Create a prototype of their invention using recycled materials, and present their invention to the class.



MFL – French

- Recap greetings
- Numbers to 100.
- Different colour names
- Food and drink

Music

- Understand and explore how music is created
- Produce and communicate music
- Explore: pitch, duration, dynamics, tempo, timbre, texture, structure
- Victorian Composer – Elgar



Art and Design

- Look at the work of Victorian artists such as William Morris, Turner and Lowry.
- Create Victorian silhouettes.
- Use various materials and methods to create our pieces of art.
- Compare the content, mood, colour of different artworks, expressing their views and opinions.



History

- Queen Victoria and the British Empire.
- Victorian Childhood.
- Victorian education and schooling.
- The Industrial Revolution
- Victorian medicine
- The rise of different methods of transport, especially steam power.
- The Crystal Palace and the Great Exhibition.

