Geography

In Geography, children will be exploring local their local community and area to compare with places around the United Kingdom. We will focus on a contrasting area for children to explore similarities and differences with where they live to understand how localities change.

History

In History, children will be learning about The Great Fire of London. Children will explore the events of The Great Fire understanding the chronological timeline of how it began as well as what changed afterwards. The children will also explore key people within the events.

RE

In RE, children will be learning about Sikhism. Children will explore and understand key faiths and beliefs in Sikhism and how they may be similar or different to their own beliefs. Children will learn about key religious figures, places of worship, religious festivals and much more to deepen their understanding of Sikhism.

PSHE

In PSHE, children will learn how positive relationships can be built with those around them. Children will identify qualities which makes people special and how they can be good friends, family members or citizens within their community. They will explore how to resolve arguments and to use these skills within their own lives.

Curriculum enrichment

This term, our children will be immersed within theme of our community and a contrasting local area. It is our intention to visit Bridgnorth to enrich the experiences our children have in contrasting areas to their local community so they can experience parts of the country.



Key texts

Children will look at a range of fiction and nonfiction texts so they can explore different text types. These texts include: poetry, stories with familiar settings, information texts, adventure stories and reports. Some of the texts covered are;

- Little Red Riding Hood
- The true story of The Three Little Pigs
- Toby and The Great Fire of London
- Usborne Atlases

Spring Term Great Britain

Science

In Science, children will be exploring different materials. Children will identify and describe materials based on their properties. From this, they will explore how materials are similar or different why certain materials are used for specific based on their properties. Using their knowledge, children will then experiment with materials in different ways to work scientifically.

Computing

In Computing, children will explore photography and the editing skills behind enhancing images using software. Also, children will explore how to research safely and effectively online using search engines.

Design and Technology

In Design and Technology, the children will research, design and create their own pop-up scene. Further to this, they will explore origami and the skills required to create them. The children will use a range of different equipment and skills to perform practical tasks against their design briefs to produce a final product.

Art and Design

In Art and Design, the children will explore sculptures. Children will explore sculptures from around the world and discuss how and why they were made. From this, children explore the techniques and tools sculptors use to practice before designing their own sculpture to create with clay. Children will critically evaluate their sculpture based on the skills they have used.

PΕ

In PE, children will develop their physical skills in active play through development of movement, balance and co-ordination. Children will also be introduced to multi-skills within various games.