

Barbury, Stourhead and Yarnbury

History

Through our topic 'God save the Queen' we will focus on events beyond living memory that are significant nationally or globally. For example, the Coronation and jobs for the Queen. We will also have a trip to Tesco to explore what a shopping basket in 1953 may have looked like.



Art

This term the children learn about the designer Norman Hartnell, best known for his work for the ladies of the Royal Family. They will use this information to design their own gowns using sketching and water colours.



Computing

This term the children will be using the computers in the computer suite to research the Queen. They will then use this research in other subject areas linking to topic.

God save the Queen Term 2 2018

Science



This term we will be looking closely at sound. The children will be looking at how sound travels. They will plan and conduct an experiment to help explain how sound travels to our ears.

RE

This term we will be exploring the question 'Why does Christmas matter to Christians?' We will be reading extracts from the bible telling the story of Jesus' birth. Finally looking at the reasons for giving at Christmas.

Super Starter - Travelling back in time to the 1950s.

Marvellous Middle - Trip to Tesco to explore a 1950s shopping basket.
Fabulous Finish - Year 2 Christmas Production.



PSHCEE

With a link to Anti-Bullying week, we will be focusing on 'getting on and falling out'.



PE

In PE this term the children will be learning netball skills including throwing, catching and finding space. Next, they will play hockey and tackle skills required for dribbling, passing and shooting. Finally, the children will play tag rugby and learn all of the skills involved in this fun sport!

Building Learning Power

Our school theme this term is Responsibility. We will be looking at the meaning of responsibility and ways we can show this in and out of school.

Music

The children will be introduced to a variety of music that they can match percussion instruments to. They will also be exploring tempo and understanding how music can change with it.

