

### Religious Education

The children will be focusing on two topics. The first 'Sources' makes them aware of the number and variety of books in the Bible. It allows them to consider how the Bible is central to their life and beliefs.



The second topic 'Unity' explores God's word and how they are members of Christ's Body in the Eucharist.

### Literacy Macbeth

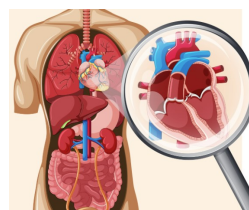
The focus of the half term will be on reading and understanding Macbeth by William Shakespeare - a significant author. Through comprehension activities the children will focus on reading techniques such as prediction, drawing inferences, clarification and summary. Writing opportunities, including descriptive writing, persuasive writing, letter writing, newspaper article writing and play scripts. Grammar opportunities will include a range of devices which will create cohesion across non narrative texts.



### Maths

In maths the children will learning about the language of ratio and scale factors. They will cover algebra, focusing of forms of expression, formulae and equations. They will develop their understanding of decimals, focusing on the 4 rules and will link their understanding of fractions and decimals to percentages , as well as identifying how to find a percentage of an amount.

## Year 6 Blood Heart



### French

The children will learn a selection of the key phonemes to facilitate accurate and authentic pronunciation as part of their language learning experience, focusing on transactional language in a French Tea room.

### Music

The children will learn about Pulse and how it can be created to write bars of music with the same number of beats per bar, and using articulation to create strong beats.

### Science

The science topic studied this half term is Animals, including Humans. The children will identify and name the main parts of the human circulatory system, and explain the functions of the heart, blood vessels and blood. They will also recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function and describe the ways in which nutrients and water are transported within animals, including humans. They will work scientifically, measuring pulse rates and explore how exercise affects the body.

### Art & DT

As part of the science topic the children will be drawing the anatomy of the human heart and investigating with colour and tone.

They will make a sculpture of a heart from Paper Mache and make 'blood' in a bottle, to identify how it brings oxygen and nutrients to all areas of the body so that they can keep working.