

Enquiry Curriculum Map

This map shows areas of study for Year 6 and gives you a flavour of the questions we will be investigating. Within each area the learning and expected outcomes will be scaffolded appropriately for your child

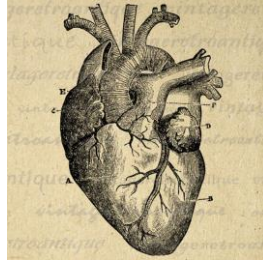
Historian

As historians, we will be comparing and contrasting how access to medical provision had change with a particular focus on the development of medical devices.



Engineer/Artist

As artists, we will be completing an artist study of Leonardo DaVinci with a focus on his anatomical drawings.



Mathematician

As mathematicians, we will be extending our knowledge of place value and exploring numbers up to and beyond one million. We will also be revisiting and consolidating the four operations (addition, subtraction, multiplication and division) as well as using these with our larger numbers.

Computer Engineer

As a computer engineer, we will be identifying and exploring how data is transferred and information is shared online.

How can we save lives?

Term 1

Year 6

Musician:

As musicians, we will be exploring the concept of looping and remixing music.

Philosopher: RE

As philosophers, we will be looking at how Sikhs show their commitment to their faith.

Philosopher: PSHE

As philosophers, we will be identifying goals for this year and thinking about the behaviour we need to be successful.

Athlete

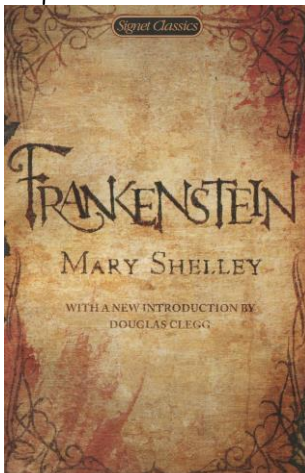
As athletes, we will be focused on improving our football skills with the sports coaches and with Mrs Stephens looking at Dodgeball and Kabaddi.

Linguist

As linguists, we will be developing our vocabulary of our own environment.

Author

As an author, we will be using chapter 5 from the classic Frankenstein along with a short video titled - Little Freak to inspire some fiction writing. For our non-fiction we will be using information from our enquiry to create double page spreads.



Scientist

As scientists, we will be looking at the circulatory system; naming the different parts and describing their functions. We will be working scientifically to design our own experiments which involve taking measurements and recording data.

