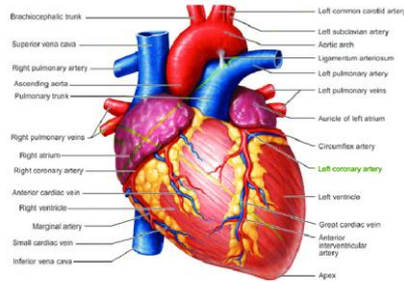


Spring Two: Year 6

Exciting Events:

- Spy immersion day.
- Parents' Evening
- Book Fair
- Easter Extravaganza



English

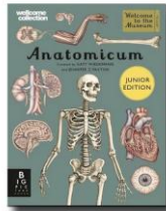
We will be learning to: Write a spy narrative.

- Use a semi-colon in a complex list.
- Use hyphenated adjectives for a spy gadget.
- Create an instructional leaflet for a created gadget.

We will be writing: a narrative of a spy completing a given mission to infiltrate and retrieve a specific item.

Key texts

Anatomicum – Jennifer Paxton (Science)



Alex Rider – Anthony Horowitz

Year 6 Spring Two Overview

This term we are immersing ourselves in human biology. We will be looking to understand how the circulatory system works and how we can make it more efficient through our activity and life choices.

Mathematics

Key concepts: Property of shapes, Ratio, Converting Units of Measurement and Algebra. Click [here](#) for more info. Our main objectives **this term:**

- Recognise the properties of a range of 2D shapes.
- Convert between units of measurement.
- Calculate the area of shapes (both compound and regular) and the volume of 3D shapes.
- Understand basic algebra.

Science

We will be learning to (click [here](#) for further info):

- identify and name the main parts of the human circulatory system, and describe the functions of the heart, blood vessels and blood
- recognise the impact of diet, exercise, drugs and lifestyle on the way their bodies function
- describe the ways in which nutrients and water are transported within animals, including humans.

Physical Education

We will be learning to): Tennis and HRE.

- Develop an understanding of the rules of tennis.
- Develop rallying skills in tennis.
- Understand how exercise has a positive effect on the body and our health.

Computing

This term will be looking at Sphero – Coding and programming:



- Learn to make a Sphero move.
- Program the Sphero to send and receive messages.

Art

Featured artist (Click [here](#) for more info):

A patchwork inspired by microorganisms and the work of Maggie Leninger.

- Mix textures (rough and smooth, plain and patterned).
- Combine visual and tactile qualities.
- Show precision in techniques

Music

We will be learning to: Use GarageBand –

- Create a range of patterns using different instruments.
- Create music that provokes different emotions.
- Develop the use of technology to create music.

Personal Development

We will be learning to: Well-being and mental health.

- Identify long-term goals and how to achieve them.
- Understand the impact of technology on physical and mental health.
- Reflect on our skills on how to deal with difficult situations.

Religious Education

Key question: What place does religion have in the world today?

- Interpret the make-up of religion in the UK using the census.
- Compare locations of religion using the uses of place of worship.
- Compare this to the global make-up.

Geography

We will be learning: Population

- Understand the distribution of the world's population.
- Define what birth and death rate are.
- Understand the impact of climate change on population.

French

Theme: Shopping

- Build prices in French.
- Name fruits and vegetables in French.
- Describe quantities.
- Use French language to order and understand orders.