



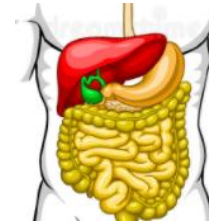
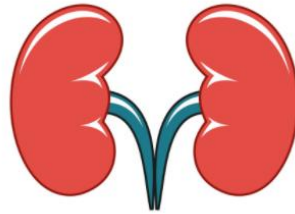
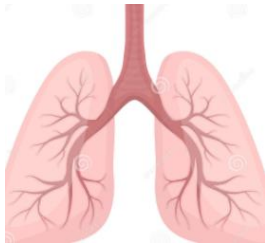
Outside In



Year 6—Summer Term 2026

What's it all about?

This topic is all about the human body and will run across two half terms. This term, the children will look in depth at the heart, blood and the circulatory system. The topic will also explore how to keep healthy and the impact diet and drugs have on the body.



Readers: We will be reading and exploring our core text 'The Hobbit' by JRR Tolkien, a wondrous tale of adventure and heroism in the fantasy realm of middle-earth.

Writers: We will be using the Hobbit as inspiration for a story opener and will be trying to write dragon descriptions as fierce as Tolkien's Smaug. We will also be writing persuasively around the topic of healthy food and explaining how the heart works.

Mathematicians: We will spend the first four weeks revisiting the learning that has taken place this year to ensure we are confident in all areas of the maths curriculum. After the SATs, we have some great maths investigations which will allow the children to apply the skills and knowledge they have gained this year into some more creative mathematics.

Scientists: We will begin by identifying and naming parts of the human circulatory system. We will be describing the ways in which nutrients and water are transported within animals, including humans. Finally, we will look at the impact diet, exercise, drugs and lifestyle have upon the body.

RE: We will be studying a Christianity unit entitled 'What difference does it make to belong to God's Kingdom?'

Geographers: We will be looking at the features of different biomes in the world. We will then look at the concept of settlement and the push and pull factors that might influence where someone settles.

The dates for SATs week are Monday 11th May—Thursday 14th May.

There will be a pizza party on the afternoon of Friday 15th May to say well done to the children for all the hard work they have put into their examinations.

Neasden Temple—16th April

Value of the Half Term: Resilience