English

This half term as authors, we will be exploring the features of suspense writing, using the novel Room 13 as our stimulus. We'll study how writers build tension, create atmosphere, and keep readers on edge—before crafting our own spine-tingling narratives. Following this, we will use the text to inspire a persuasive letter, developing our ability to express strong viewpoints with clear reasoning and purpose.

Spellings will be changed weekly with a quiz every Friday.

Science

As scientists, we will be exploring Animals Including Humans, with particular attention on the human body. We will investigate the changes that occur as humans develop from birth to old age, study the main stages of human growth, and learn about the development of the human lifecycle, including puberty and the changes it brings.

Computing

As computer scientists, we will learn to program Micro:bits, using inputs and outputs to control devices and solve real-world problems.

<u>Music</u>

As musicians, we will explore vocal anatomy, solo singing, and beatboxing using GarageBand, while celebrating different vocal genres and encouraging children to share their musical talents.

<u>Drama</u>

In Drama, we will explore group improvisation and role play to develop confidence, creativity, and teamwork.

Modern Foreign Languages

'Salon de thé' (tea room), including food, drink, and polite conversation.





Rudhall - Summer 2 'Being Human'

DT

In DT, we will be researching, designing, creating and then evaluating our own tote bags.

The project will focus on developing sewing techniques, selecting fabrics, and personalising designs to create a functional and creative product.

<u>PE</u>

Outdoor – Athletics

Indoor – Static balances



Maths

In Maths, we will explore negative numbers in context, such as temperature changes and elevations, understanding their position on a number line. For converting units, we will apply multiplication and division by 10, 100, and 1000 to convert between metric units of length, mass, and volume (e.g., millimetres to meters, grams to kilograms, millilitres to litres). We will also calculate the volume of cubes and cuboids by measuring length, width, and height, using the formula to solve practical problems.

PSHE and RE

In PSHE, we will explore the physical and emotional changes of puberty, building on our science learning about the human body to understand this important stage of growth and development.

In RE, we will explore different beliefs, including agnosticism, atheism, and theism, to understand diverse perspectives on spirituality and religion.

<u>Geography</u>

In Geography, we will explore global trade by examining how goods, services, and resources are exchanged internationally. We will investigate trade routes, the role of imports and exports, and how trade affects economies, cultures, and the environment. Students will also consider the benefits and challenges of global trade, including fair trade practices and ethical consumerism.