

English

In English this term, we will continue to develop our writing skills across a range of different writing genres. We will complete non-fiction texts based on our topic of 'The Rainforest'. We will study what a rainforest is and how to write a non-chronological report based on research. We will use a mixture of formal and informal writing styles to make an information leaflet more accessible to the reader.

Grammar

We will teach a range of grammatical terms to the pupils and help them apply this knowledge to their writing. You can help your child with this task by reading through the English workbook, this will encourage your child to study the different terms and try to practice.

Art and Design

This term in art and design, we will study different artists and their impact on the art world. We will study different painting and design techniques that were used to create famous paintings.

Science

In science this term, we will focus on a variety of investigations. We will look at how to make a prediction, set an investigation question, how to outline a methodology, how to record and present results and how to interpret results and suggest possible future investigations. This will help us build our understanding of how scientific investigations are conducted.

The Rainforest



PE

In PE, we will play competitive games, modified where appropriate and apply basic principles suitable for attacking and defending. This term we are lucky enough to have Swindon Town football coaches running football PE lessons for all of our children in year 6.

French

In French, the children will learn to recognise the meaning of 8 rooms in a house, provide a short description of their ideal house and understand where French is spoken throughout the world.

Maths

Solve problems involving the calculation and conversion of units of measure, using decimal notation up to three decimal places where appropriate.

Use, read, write and convert between standard units, converting measurements of length, mass, volume and time from a smaller unit of measure to a larger unit, and vice versa, using decimal notation up to three decimal places

Recognise that shapes with the same areas can have different perimeters and vice versa and when it is possible to use formulae for area and volume of shapes.

Calculate, estimate and compare volume of cubes and cuboids using standard units, including cubic centimetres (cm³) and cubic metres (m³), and extending to other units [for example, mm³ and km³].

RE

In RE, we are going to look at and learn about values and what matters most to us. We will then apply these ideas and relate them to the study of religion. We will create values books to record our observations and use them to review and revisit ideas.