

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 English Civil War'. We are also 'writing to entertain' in some description work and a narrative. We will focus on producing our very best final pieces of work using all the skills we have developed over the year.

Grammar

As our SATs are now complete we are now focusing on applying all the grammar skills we have learned and revised to our day to day writing tasks. We plan to apply these to two more pieces of writing one from a fiction and one from a non-fiction genre

Art and Design

In art this term we will create our own coat of arms after studying the coat of arms used by Oliver Cromwell and Charles 1.



Science

In science this term we will focus on our topic of Evolution and Inheritance. We will continue to study the different way scientists classify living things and Darwin's Theory of Evolution. We will also look at ways animals evolve and adapt to their different environments.

The English Civil War



PE

In PE we will play outdoor summer games including rounders and football. We will look at ball skills including hitting, catching and fielding. In addition to this we will look at some athletics skills to help us prepare for the children's final sports day in July.

French

This year we are very lucky to have a French teacher joining us each week. The children will be learning high frequency vocabulary and simple phrases.

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 to up to three decimal places

Convert between miles and kilometres

Recognise that shapes with the same areas can have different perimeters and vice versa

Recognise when it is possible to use formulae for area and volume of shapes

Calculate the area of parallelograms and triangles

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 about different religions from around the world. We will study the main beliefs in Sikhism, Islam, Hinduism, Buddhism, Judaism and Christianity. We will also look at the festivals involved in all of these religions.