

Maths -

The maths topics we will be covering this term are:

- Decimals (\times and \div by multiples of 10, as well as the addition, multiplication and subtraction of decimal numbers.
- Area, perimeter and volume.
- Statistics

English

We are now covering a range of different books and writing types this term in English. To begin with we are reading 'The Promise' by Nicola Davies where we will be writing an environmental campaign focussing on persuasive language. Next, we will cover '1,000-year-old boy' by Ross Welford, where we will be focussing on narrative writing skills. Finally, we will be working from the poem 'On the move' by Michael Rosen, where we will be writing an explanation piece of work.

Religious Education-

Our main focus question for R.E this term is 'What difference does the resurrection make to Christians?' We will be looking at the impact of Easter on Christians and the idea of internal life and salvation.

Wolves class - Term 4

Art and D&T

Art this term is entitled 'Amazed by architecture' and follows the work of the famous architect Dame Zaha Hadid.

D.T this term will be focussed on recipes, particularly around making our own bread and the processes we need to go through to be successful.

Music

We will be focussing on describing, repeating and performing different musical genres including music from the 1970's

50 Things

Plan and cook a meal (19)

Computing

Spreadsheets and their uses will be at the centre of our computing learning this term. We will learn their functions and how they are used to maintain budgets.

Science- Physics

In science this term, our module is entitled 'Light'. We will investigate how we can prove light travels in a straight line, how our eyes work and how the light spectrum forms rainbows.

History

The Aztecs are our historical focus this term. We will learn all about their conquest by Hernan Cortez and its historical and geo-political impact, their religious beliefs compared to Christian Europeans and their impact on modern society.

Geography-

Biomes are the focus of our geography learning this term. We will learn how to compare geographical areas based on their impact on human behaviour, as well as the issues they are facing, including global warming.