

English

This term we will be learning: how to write a balanced argument and from a particular point of view and writing diary entries by drawing on what we have read and using formal language.

We will be reading 'Private Peaceful' by Michael Morpurgo.

Key skills: inference, deduction, prediction and clarifying. Using grammatical terminology confidently when analysing writing.

Personal, Social & Health Education

We will be exploring dreams and goals as well as mental health and how manage stress.

Science

This term we will be learning about: electricity and light.

We will be investigating:

The effect of current on the brightness of a bulb; how the size of a shadow changes when the distance between an opaque object and source changes.

Key skills: planning a fair test and drawing conclusions.

Art: Art this term will be looking at nature in art along with perspective in landscapes and will link to our topic on Peru.

DT: Children will continue with their construction skills by designing, building, testing and then evaluating their trebuchet and then move on to textiles.

Year 6

Topic Map

Spring 2018



Music

Rap: an exploration of rhyme and rhythm, focussing on the importance of a syllable.

Modern Foreign Languages

'All About Food'

Computing

Movie Maker and Google Docs

Maths

This term we will be continuing our new method of short units to ensure that we keep revisiting key skills and secure the knowledge. During the Spring term, we will cover place value, decimals, fractions - including multiplying and dividing; multiply, divide and units of measure, and solving problems in these areas of maths.

Ethics and world religions

This term, we will be exploring what makes a place special, what makes a place sacred and if all places are sacred.

Geography

This term we will be learning about Peru

We will be discovering all about modern day Peru and looking at the contrasting cities and countryside.

Will understand about the physical geography of the country.

Key skills: Mapping, Studying Rivers and Problem Solving.