

English

The Ways of the Wolf

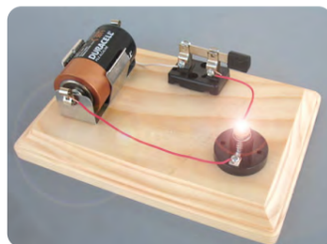
In English we will be reading 'The Ways of the Wolf' by Smriti Prasad-Halls. We shall explore the daily life and biology of the grey wolf, moving beyond the 'big bad wolf' reputation in fairy tales to complex, family-oriented creature with many similarities to humans including love and loyalty.



Science

Electricity

We shall be learning how electricity works and how it flows through a circuit. We will also associate the brightness of a lamp or the volume of a buzzer with the number and voltage of cells used in the circuit.



Music

Latin American Music

We will focus on texture and structure and learn how to play samba combining syncopated rhythms, as well as a native American piece, combining repeated patterns, melody and chords.

History

Early Islamic Civilisation

We will explore the Arabic language. We shall also learn about traditional Islamic food and clothing, and the comparison across different eras.



Design Technology

Food and Nutrition

We will learn about seasonal food around the world. We will also discuss why food comes from where it does. We will have a chance at cutting and slicing, and be able to taste various seasonal foods.



Religious Education

Islam

We shall explore how Muslims aim to lead good lives and how their belief in Akhirah influences this.

PSHE

Healthy Me

We shall learn that we are responsible for our own health and wellbeing. We will also learn about gangs and exploitation.

Maths

Statistics, Position and Direction / Ratio and Algebra

We shall interpret statistics in pie charts and dual bar charts. We will also solve problems with coordinates (including moving shapes through translation and reflection) ratio, proportion (including scale factors) and algebra.

French

Body Parts / Health

We shall be learning vocabulary for parts of the body, aches and pains. We will also learn phrases used when going to the doctors.

Physical Education

Fitness

We shall be learning how our bodies work and what type of exercises are needed to improve the different muscle groups in our bodies.

Year 6 Curriculum Spring 2



This half term our topic is: **Managing Change**

Support your child at home:

Give your child opportunities to be independent at home (e.g. packing, dressing, making own bed) in preparation for the residential visit.

Enrichment

Danbury

We shall be visiting Danbury in Essex (for both residential and day visits). We will also be taking part in the Junior Citizenship Scheme.

Computing

We are Computational Thinkers

We will use Google Maps and Scratch to develop an understanding of important algorithms.

