

Art and D&T:

Preparing, cooking and evaluating burgers, using a range of cooking techniques.

Investigating inspirational designers and designs from ancient Greece.

Abstract Space art, studying Peter Thorpe and using oil pastels.

History: Ancient Greece

A study of ancient Greek city states. Investigating the day-to-day lives of the people, their achievements, their cultures and their influences on the western world. Comparisons between Athens and Sparta. A study of social culture including democracy and Greek gods and goddesses.

Maths:

In line with White Rose scheme.

Science:

This term's science work is all about our solar system. Finding out about Copernicus & Galileo's theory of a heliocentric solar system. Investigate the lunar cycle using the correct terminology. Discover why we have night and day and seasons and how this varies around the world. Studying Apollo missions including the first landing on the moon. Identifying the planets in our solar system and their distances from the sun.

Music:

Livin' on a prayer – studying rock anthems

Pop music including "Happy" by Pharrell Williams



Year 5/6 Cycle A Autumn

RE:

Beliefs and moral values – do beliefs in Karma, Samsara and Moksha help Hindus lead good lives.

Christmas – do Christmas celebrations and traditions help Christians understand who Jesus was and why he was born?

PSHE:

Working well as a team.
Positive thinking and coping with a range of feelings.

PE:

Autumn 1: Golf and Fitness

Autumn 2: Volleyball and Basketball

Literacy:

Tailor-made English journeys covering reading and writing objectives.

French:

Create a **Shape Book** using knowledge of:

- sentence building with nouns, colour and size adjectives and negatives
- correspondence of letters to sound
- use of a bi-lingual dictionary

Write a **Colour Poem** using knowledge of:

- sentence building with singular and plural nouns and the definite article
- correspondence of letters to sound
- use of a bi-lingual dictionary

Computing:

Computing systems and networks – sharing information.

Creating media – 3D modeling