

Music

Topic: N/A (Not this half term)

MATHS

Topic: Geometry

The children will learn:

- Transformation of shapes (reflection, translation)
- Symmetry
- Angles
- Properties of 2D and 3D shapes

Children will reflect on their learning each lesson using a true or false question.

STORY TIME

Our class reader this term is *Murder most unladylike* by Robin Stevens.

RELIGIOUS EDUCATION

Topic: How does a community work?

The children will learn:

What makes a society

What customs and laws help society to work together

The concept of community cohesion

This question will be explored in the context of the following religions: Christianity, Sikhism, Islam, Hinduism, Buddhism, Humanists, Judaism and non-religious people.

SCIENCE

Topic: Scientists and Inventors

The children will participate in a range of fun activities on SCIENCE WEEK (9th-12th March).

They will learn:

Record and interpret data on the effects of penicillin

How diet affects the way the body functions.

Children will reflect on their learning each lesson using a concept question.

ART/DT

Topic: Simple Circuits and Switches

The children will learn:

How to make a simple circuit

To design and make a small torch

YEAR 6 Spring 2



ENGLISH

Topics: Portal Story and Superheroes vs Villains themed writing

The children will:

Revise appropriate and accurate punctuation for year 6

Draft and write their own portal stories

Practice and embed the fiction and non-fiction toolkits

Reading: We will develop the children's vocabulary, inference, prediction, explanation, retrieval, summary skills through daily reading lessons.

Spelling: The children will have daily reviews in English and weekly spelling lessons to learn and revise key spelling rules from and apply these in writing.

HISTORY

Topic: World War 2 (WW2)

The children will learn:

How WW2 started

The Battle of Britain

What was life like for people in England

Children will reflect on their learning each lesson using a reflection question.

MFL: SPANISH

Topic: Pets & My home

PHYSICAL EDUCATION

Outdoor: Cricket (Thursday)

Fitness (Friday)

COMPUTING

Topic: Data and Information (Spreadsheets)