

Mathematics

Properties of a shape: To recognise obtuse, acute and reflex angles.

Units of Measurement: To explore mm, cm, M and Km and conduct practical learning, to help imbed knowledge.

Time: To understand analogue and digital and estimating time to the nearest minute.

English

Cross curricular link with History

Narrative writing: The Borrowers

Script writing: Jack and the Beanstalk.

Alan peat sentences: If, if, then and verb, noun sentences.

Grammar focus: Expanded noun phrases, fronted adverbials.

SPAG: To use and develop simple and compound sentences, speech and punctuation, and the use of time conjunctions. Developing and applying the correct tense.

Destination Reader— Core text: Pompeii — fiction

Science

Animals, habitats and ecosystems:

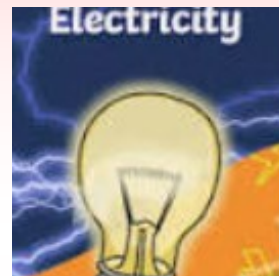
Exploring special place in a community, where plants or animals live and understand that an ecosystem is a community of living and non-living things that work together.

Electricity: To understand how electricity is made by understanding simple, series and parallel circuits.

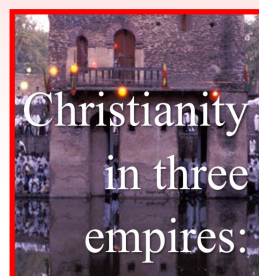
RRS, PSHE and Wellbeing

RRS Children's Rights
Relationships
Changing me
Meditation activities

YEAR 4 Summer 2022



Tourism



Earthquakes

History

Christianity in 3 Empires

How did Rome control its growing empire—who was Julius Caesar – Augustus the first Roman emperor

Early Islamic studies

The rise of Mecca, Arabian worlds and the escape to Yathrib.

Geography

Tourism

To understand the meaning of tourism and the impact it has on our planet.

Earthquakes

Impact on human life.
San Andreas fault.
Rector scales and its effects.

Religious Education & Christian Values

Big questions:

What does it mean to be a Sikh?

To recognise how the values within Sikhism can be relate to teachings of our own values and attitudes.

Parable: The Old Testament of Joseph

Godly Play

Science

Animals, habitats and ecosystems:

Exploring special place in a community, where plants or animals live and understand that an ecosystem is a community of living and non-living things that work together.

Electricity: To understand how electricity is made by understanding simple, series and parallel circuits.

French

To express feelings.
To place a simple order.

Computing

Privacy and Security
Modelling the internet

Design and Technology

Cross curricular links to RE & History

Design, drawing and craft making

PE

Netball
Basketball
Rounders
Golf
Volleyball
Table tennis

Music

Crimson will continue learning the violin on Tuesday AM
Scarlet will continue with clarinets and trumpets on Wednesday AM

Art

KAPOW
Developing painting skills in the style of Alice Melvin
Focus – Animal art