



History

A study of a significant event or person from the past – moon landing and modern space exploration

RE

People of God

'Who were Noah, Abraham, Moses?'

Incarnation

'Was Jesus the Messiah?'

Literacy

Explanation text writing – Stuff you Should Know

Fiction – A Thief in the Village.

SPAG

Informal speech, A range of sentences with more than one clause

Commas to clarify meaning

Expanded noun phrases

LANGUAGE

- Scientific vocabulary
- French – weather, Planets, Family, At the Weekend.

PSHE

- Future dreams
- Jobs and careers
- Goals in different cultures
- Supporting others (charity)
- Smoking, alcohol and anti-social behaviour
- Emergency aid
- Relationships with food
- Motivation and behaviour

Learning Power

- Resilience

Outdoor learning

Stem challenges – learning powers

CREATIVE OUTPUTS

- Solar system model
- Pinhole camera

MATHS

- Number and place value
- Addition and subtraction
- Multiplication and division
- Statistics
- Fractions (including decimals and percentages)
- Ratio and proportion (Y6)
- Algebra (Y6)

SCIENCE

- Describe the movement of the Earth and other planets.
- Describe the movement of the moon relative to the Earth
- Explain day and night.
- recognise that light appears to travel in straight lines and explain that objects are seen because they give out or reflect light into the eye
- explain that we see things because light travels from light sources to our eyes or from light sources to objects and then to our eyes
- Explain why shadows have the same shape as the objects that cast them.

COMPUTING

Powerpoint – cross curricular links to History/Science/Literacy
Desktop Publishing

Linking to Literacy/Science
Online safety and safer internet day

MUSIC

- 'Journey into space'
- Exploring sound sources.
- 'Who knows?'
- Exploring musical processes.

ART AND DESIGN

- Drawing and mixed media.
- Perspective and light
- Acrylic painting based on Lucien Rudaux Space paintings

PHYSICAL EDUCATION

- Invasion games