

French

L'Univers

The Space Postman



Design & Technology

Design and make a moving rocket toy (cam mechanism)



Art

Art based on Holst – The Planets

Look at Kandinsky (based on music)

Viewpoints – draw imaginary worlds.

Peter Thorpe – abstract rockets

Maths

Year 4

Term 1 – Place Value, Addition and Subtraction.

Term 2 - Measurement (Length and Perimeter), Multiplication and Division.

Year 5

Term 1 – Place Value, Addition and Subtraction and Statistics

Term 2 – Number – Multiplication and Division, Area and Perimeter.

Music

Holst – The Planets.

Music Express – Painting with Sound



Space

PSHE

Jigsaw

-Being Me in My World

-Celebrating Difference

Science

Earth and Space

Planets & the moon (describing their movement)

Day and night

Scientists – Ptolemy, Alhazen, Copernicus

Forces

Computing

Communicating and Collaborating (Digital Literacy)

E-Safety

Digital Imagery

English

Autobiographies

Biographies (Tim Peake)

The Planet Gods

Explanation texts

(day & night/seasons)

Information Texts – planet fact files.

Instructions – how to make a paper rocket

Write a persuasive letter to NASA

Sci-Fi story writing

Values

Friendship, Cooperation,

Freedom & Appreciation



P.E.

Dance based on space

Games – invasion games

Gymnastics – rocking and rolling

R.E.

Why is Jesus inspiring

to some people?

EGPS

Capital letters, full stops, commas, question marks, exclamation marks, subordinating conjunctions, fronted adverbials, expanded noun phrases, colons and semi-colons and brackets.

Relative clauses, passive voice, imperative verbs, modal verbs, rhetorical and exclamatory sentences, adverbials –ing and –ed openers, conjunctions.