

## 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.

## Science

Earth and Space

Planets & the moon (describing their movement)

Day and night

Scientists – Ptolemy, Alhazen, Copernicus

Forces

## Music

Holst – The Planets.

Music Express – Painting with Sound



# Space

## PSHE

Jigsaw

-Being Me in My World

-Celebrating Difference

## Computing

Communicating and Collaborating (Digital Literacy)

E-Safety

Digital Imagery

## P.E.

Dance based on space

Games – invasion games

Gymnastics – rocking and rolling

## Values

Friendship, Cooperation,

Freedom & Appreciation



## 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.