

## Maths

Number & Place Value: Numbers to 100  
Addition to solve problems  
Subtraction to solve problems  
Multiplication & Division of 2, 5 and 10

## Science - Plants

How to look after plants  
Life Cycle of plants  
Conditions to grow plants  
Plants we eat

## Literacy (Narrative) - character, settings, structure and dialogue

"Beegu", "Whatever Next", "Man on the Moon" and "Aliens Love Underpants"  
Skills - Upper and lower case letters.  
Alphabetical order. Forming letters correctly.  
Nouns and adjectives. Subordination (using when, if, that, or because) and co-ordination (using and, or, but).  
Punctuation - full stop, question and exclamation mark.  
Talk for writing - creating aliens; drama/role-play space shuttle launch.

## RE

Christianity and Hinduism - Creation

## Geography/History

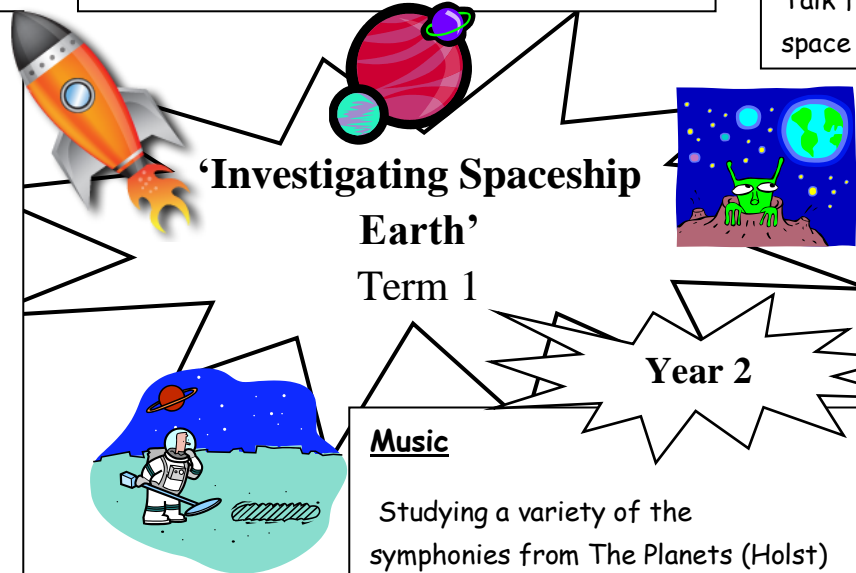
What is Earth - geographical vocabulary  
Mapping the World - 2D & 3D images  
Continents & countries  
Stars - Time around the World  
Oceans - What are they? Why do they matter?  
Rivers - What are they? Why do people live near them? How do they shape our landscape?  
Green Earth - Trees Why are they special? Why are parts of Earth green?  
Our Earth - Why should we care about the Earth  
What can we do to sustain / improve our environment?  
Neil Armstrong  
Gustav Holst

## PE

Scheme: C2C  
Gymnastics

## French

Greetings  
Age  
Months  
Colours



## **'Investigating Spaceship Earth'** Term 1

**Year 2**

## Music

Studying a variety of the symphonies from The Planets (Holst)  
Making a selection of basic instruments to understand what factors affect sound

## Computing

We are astronauts - programming electrical devices  
Consolidating basic ICT skills (i.e. logging on / off independently)

## Art/DT

3D model of Earth  
Van Gogh - study of a 'Starry Night' & swirling paint techniques  
Collage - Cityscapes at night  
Oceans - printing tiles to make sea pictures  
Wrapped landscapes - using different textiles & media to create landscapes  
Textured Trees