

**Class 2**  
**Summer 2017**  
**Earth**  
**and**  
**Space**



**Overview**

A space rocket has appeared in Class 2. Where could it be from? Why is it here? Who was travelling in it? Where will it go next?

**PE**

- Sports day preparation
- Summer games with Mr Colbeck

**Geography**

- Habitats
- Aerial photographs
- Physical and man-made features

**Maths**

- Counting – recalling number facts and patterns
- Calculations – using +, -, x and ÷ to solve problems
- Geometry – positions relative to other objects, direction including left and right, movement and turns including clockwise and right angles
- Statistics – gathering data and asking questions
- Measurement – comparing measurements using mathematical language and reading scales.

**English**

- Punctuation and grammar – using all punctuation accurately, adverbs and conjunctions
- Phonics – how to use suffixes
- Reading – answering questions about enjoyment, comparisons and comprehension of texts
- Speaking and listening – speaking in role, presenting information and stories to others
- Writing – information texts: fact-files and recount; fiction texts: space poetry, stories relating to space exploration

**History**

- Space exploration
- Neil Armstrong and Tim Peake



**Science**

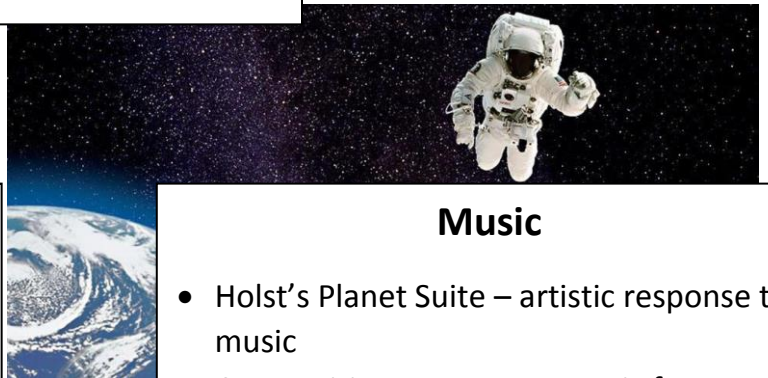
- Habitats
- Space and planets
- Plants
- Life-cycles and food chains

**RE**

- God – What do Christians believe God is like?
- Gospel – What is the good news Jesus brings?

**Computing**

- Beebots – coding and debugging instructions
- Directions and instructions



**Music**

- Holst's Planet Suite – artistic response to music
- Composition – compose music for an imaginary planet