


**Literacy**  
 Class reader - The Jamie Drake  
 Comprehension skills  
 Grammar on Jamie Drake  
 Diary of an Astronaut  
 Story writing - a journey to space  
 Poetry

**Science**  
Out of this world  
 Introduce vocabulary associated with space  
 Planets in our solar system  
 Distances to the sun and planets  
 Scientists  
 Day and night  
 What makes a month? Night/Day  
 Phases of the moon  
 Timezones


Year 5/6  
 Spring 1 2021

**British values**  
 What values/customs do others have, in the immediate environment, near and far?



**Numeracy**  
 Y5 - Fractions (equivalent fractions, fractions of a number, fractions of a set, mixed numbers)  
 Y6 - Decimals  
 Percentages  
 Algebra  
 Measurement  
 Revision of 4 operations and fractions  
 Geometry

**ICT / computing**  
 Movie maker, voices, sounds, manipulating images, transitions



**SPACE**  
 What qualities do you need to be a space explorer?

**R.E**  
 What do religions teach about the natural world and why we should care about it?  
 Religious practices and ways of living  
 Questions of values and commitments


**P.S.H.E**  
 Being safe  
 Y5 - Safe internet / Y6 All right  
 Charlie

**History**  
 History of space travel  
 Pioneering scientists - Ptolemy, Copernicus, Galileo

**Art and Design**  
 Sculpture - Andy Goldsworthy

**French**  
 "Moi et mon école" Covering: places in a school, classroom objects, and subjects, giving opinions, how to tell the time, differences between the English and French school system.

**P.E**  
 Outdoor - dodgeball  
 'Train like an astronaut'



**Music**  
 Journey into space - music express