

Art
Using a variety of media to depict the tones and hues of planets in the solar system and design various rockets, living quarters and aliens

Science
KS2 Earth and Space
KS3- Earth and Atmosphere and Space physics

Citizenship
Local charity fund raising event organising a big event

Geography
KS2 - Human Geography - Settlements and land use, distribution of resources (In relation to settling on a new planet what would we need?)
KS3 - understand how human and physical processes interact to influence, and change landscapes, environments and the climate; and how human activity relies on effective functioning of natural systems

Computing
KS2 - Select, use and combine a variety of software on a range of digital devices
KS3 - undertake creative projects that involve selecting, using, and combining multiple applications, preferably across a range of devices, to achieve challenging goals, including collecting and analysing data and meeting the needs of known users

Key:
■ Driving topic for Social and Moral work
■ Driving topic for Cultural work
■ Driving topic for Spiritual work

Literacy
Non-fiction texts in a variety of forms and fact finding.
Interview an astronaut, write to NASA / Space centre to ask about current missions etc

PE
Swimming, keeping fit

Music
Composition - Music that sounds like space

Where should we explore next and could we live on another planet?



Numeracy

- Number - Multiplication and division
- Number - Problem solving
- Geometry - Properties of shapes

DT
Make a rocket that works

History
World history of space travel since 1945 and where will we go next.

RE
How do different religions explain the creation of the Earth?

PSHCE
Well-being - Talking part community
PREVENT - sexual exploitation (Coinciding with Child Sexual Exploitation awareness day.