

Great and Little Shelford CE (A) Primary School Curriculum Project - Year 5 Summer Term 1 2019

Science:

Describe the movement of the Earth, and other planets, relative to the Sun in the solar system

- ♣ Describe the movement of the Moon relative to the Earth
- ♣ Describe the Sun, Earth and Moon as approximately spherical bodies
- ♣ Use the idea of the Earth's rotation to explain day and night and the apparent movement of the sun across the sky.

Literacy:

Macbeth

Poetry; **Poetic Style**

Explore poetic devices and write own alien/space

Maths:

Coordinates

Shape; translation and reflections

Measurement

Negative Numbers; Count through zero
24 hour timetables; calculate time intervals

Music:

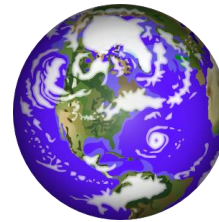
History of music

Explore musical compositions; learn to play a variety of space themed melodies.

Use vocabulary associated with music e.g. tempo, pulse etc.

Children make own space compositions.

Stargazers



PSHE:

Personal Safety

Peer Mediation

PE:

Cricket & Athletics

Space Dance - Use War of the Worlds music, children combine movements to create a space dance.

ICT

Recording - children sound record interviews, leading on to screen casting and recording - include evaluation.

Databases - Use a planet database to find information, add 'new' planets.

French: Sports & dictionary skills

- alphabet of sports

Sports & likes/dislikes

Saying what sports you play/do

History:

Look at history of space travel, produce timelines of significant events in space travel.

RE:

What can the stories and images of deities tell us about Hindu beliefs about God?

Art:

Papier Mache planets

Use marble techniques to create planet pictures.

