

Literacy

Creating Mnemonics (1/2 week)

- Creating mnemonics posters to aid the spelling of tricky topic words

Sci-Fi Story Writing (2 weeks)

- Exploring the language and plot of stories set in imaginary worlds/ sci-fi films.
- Planning and writing narrative of a sci-fi voyage.

Free Verse Poetry (1 week)

- Exploring the patterns and language of free verse poetry and raps.
- Creating gravity raps.

Newspaper Reports (2 weeks)

- Creating newspaper reports for the first moon landing

Persuasive Writing/ Drama (2 weeks)

- Does Life Exist on Other Planets? Debates
- Creating alien-landing TV news report footage.

Art

- Block printing- moon phases.
- ### Design and Technology
- Moonscape textile samples.
 - Design and make space rockets.

Art/ D&T lessons will also be linked to literacy topics and will use a range of media.

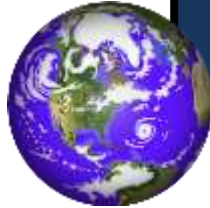
PE

Gymnastics

- Creating mood sequences/ mirroring a partner.

Dance

- Planetary motion dances to Holst's 'The Planets'.



Journey Into Space

Y5 Autumn Half term 1
(7 1/2 weeks)

Memorable Experience: Spacedome Planetarium 3rd Sept 2015



ICT/Computing

E-Safety (Cyber Bullying Screensavers)

- using digital cameras to take images to upload and edit based on Daydreaming video
- Creating comic-style cyber-bullying screensavers in Comic Life.

Multimedia Presentations

- Creating poetry presentations in Kaynotes on I pads.

Science

Earth, Sun and Moon

- Learn about relative sizes of earth, sun and moon and how they move.
- Recognise how shadows are created.
- Understand night and day.
- Understand the phases of the Moon.

Forces

- understanding gravity
- using force meters to investigate gravity

Music

Space-Inspired Songs/ Lyrics

- Looking at modern space-inspired popular music
- Creating our own space race lyrics to music.

Numeracy

Number and Place Value

- partitioning, ordering and comparing numbers with up to 6 digits.
- Rounding numbers to the nearest 10, 100 and 1000.

Number- Multiplication & Division

- Multiplication facts (and linked divisions) up to 12 x 12.
- Recognising multiples, factor pairs and prime numbers.
- using a written method for multiplication with larger numbers.

Measurement

- use standard units to measure mass.
- Solve problems involving measures.
- Measure and calculate perimeters and areas of regular and irregular shapes.

Statistics

- Read, interpret information and solve problems using tables and graphs.

RE

How do peoples beliefs influence their actions?

- Christian beliefs about morals and principles.
- Discussion about 'How I Should Live?'

Miss Mordew
Mrs Denwood
Mr Carling