



Foreign Languages- French!

- planets
- ordering them, describing them,
- Translating sentences into French

Maths (Using and Applying)

- Maths in context - real life problems.
- Mental Maths!
- Use new techniques to make maths easier!
- Millions and billions!
- Science experiments - mean/averages.

Science - Space and Forces

- Space - planets of our solar system
- The moon.
- Why do we have seasons?
- What is a year?
- What is a day?
- Craters experiment!

English-

- Non chronological reports - a new planet, aliens.
- Diary entries - as astronauts.
- Story - Alien Landing!
- Relative clauses.
- Subordinate clauses.

History -

- History of space travel.
- Moon landings
- History of NASA.

Physical Education-

- Training to become an astronaut!
- Building up our fitness.
- Gym - control, techniques, balance

Geography

- Geography of other planets.
- Countries involved in space travel.

Art and Design- Creative Art

- Making a scale solar system out of toilet paper!
- Art work inspired by Peter Thorpe
- Line and textures - planet surfaces.
- Textiles - surfaces

Class Texts - A Boy in a Girl's Dress (link to class trip)

Beyond the Sky by Dara O'Briain
Books about space!

Year 5 - Autumn 2

Stargazers

Computing-

- Stop motion
- Creating a movie trailer - videoing techniques and editing.

R.E - Buddhism - Dharma Day!