Numeracy
- Consolidating arithmetic methods for four digit numbers, decimals and fractions as well as applying to problem solving and reasoning problems
- Data handling including worded problems based on line graphs and pie charts
- Ratio and proportion

History/ Geography
- Time zones across the globe and the lines of latitude and longitude that dictate these
- The history of Space Travel including the Space Race between U.S.S.R. and U.S.A.

ICT
- We will be using Excel to create formulae on spreadsheets when planning a party!

MFL - French
Engage in conversations; ask and answer questions; express opinions and respond to those of others, in the context of a shopping conversation.

Literacy
- Descriptive writing and narrative story writing based on visual literacy Apollo 13 topic
- Varying the placement of phrases and clauses within sentences to add interest
- Use of figurative language (simile, metaphor and personification) to develop the use of imagery in our writing.

Science - Light
- Understand how light travels and how shadows are formed
- Investigate how we see
- How light is reflected and can be changed

Art/ Design Technology
- Use perspective to recreate art based on Peter Thorpe's abstract art

PE
- Gymnastics
- Netball

Important Information
Indoor PE on Wednesday - Gymnastics
Outdoor PE on Friday - Netball (children need a tracksuit and trainers)
Homework - POW projects
- Maths homework set on a weekly basis.
Reading books Tuesday and Friday

RE/ PSHE
- Linking to Rights Respecting and the rights of children as develop by UNICEF.
- Understanding discrimination and stereotyping