

Stunning Start: Discovery of the metal box

Literacy

- To understand and use features of a newspaper article
- To read and write space poems
- To write narrative which builds character and setting
- To include speech in writing
- To use powerful language

PSHE/RE

- SEAL - New Beginnings/Going for Goals
- People in Christianity - What can we learn from Jesus and Saint Francis?
- Christmas

ART/DT

- Select and use appropriate materials to build a rocket and a moon buggy
- Use different techniques to create a space picture on paper and textile

Science

- To know about the relative sizes and features of Earth, Sun, Moon and other planets
- How do day and night happen?
- How do seasons occur?

Music Analyse, create and improvise own space music

REACH FOR THE STARS

Year 2/3

Autumn Term 2013

Marvellous Middle:
Space School/Visit to the Space Centre

HISTORY

- Place events/people in correct periods of time
- Use sources to find information

Numeracy

- Order 2, 3 and 4 digit numbers
- Round numbers to the nearest 10, 100 and 1000
- Add and Subtract numbers using partitioning and column method
- Solve number puzzles and word problems
- Know 2,3,4,5,6 and 10+ times tables
- Find fractions of numbers and quantities (e.g. $\frac{1}{2}$, $\frac{1}{3}$, $\frac{1}{4}$ and $\frac{1}{6}$ of 12 litres)
- Describe the position of a square on a grid
- Relate 2-D shapes and 3-D solids to drawings of them

PE

- Create and perform space dance
- Gymnastics and Games

ICT

- Searching and copying from the internet
- Programming routes
- Using repeats to control a moon buggy

Fabulous Finish:
Star Gazing Event