English - Man on the Moon by Simon Bartram

- * Character Studies
- * Diary entries
- * Story writing
- * Inferences from text as to how Bob was feeling
- * Inferences from pictures on Bob
- * Comic Strip speech bubbles and captions
- * Reinforcing punctuation capital letters, finger spaces, full stops, question marks and exclamation marks
- * Reinforcing suffixes ing, ed, er and est and the prefix – un and plurals – s and es



Mathematics

* Singapore Maths (Maths No Problem!)

Science - Animals and Seasonal Change

- * Animals that fly. Is it just birds?
- * Classification of animals bird, fish, mammal, reptile and amphibian
- * Change from Spring into Summer



<u>History</u>

- * Fact Files about famous people such as Amelia Earhart, The Wright Brothers, Neil Armstrong etc
- * Researching different flight inventions.
- * Timeline of significant vehicles that fly.
- * History of the first Luna Landings

Computing * Using God

- * Using Google Earth to look at the Earth form the moon
- * Use NASA app on iPads to locate satellites (NASA Kids Club)
- * Using Doodle Buddy to create a space picture using a variety of tools.
- * Using Doodle Buddy, choose something from the Flight topic- draw a picture and use the keyboard to write about their work

Year 1 - Summer 1



Music

- * Flight of the Bumblebee
- * Listening to different tracks from Holt's Planets
- * Make creative music to represent the planets

<u>Art</u>

- * Symmetrical Butterflies
- * Drawing whilst listening to music (Holt's Planets)
- * Van Gogh's night sky paintings

PHSE

- * People who use vehicles that fly
- * How to stay safe and healthy during isolation
- * People who are on the front line keyworkers

Design Technology

- * Making Paper Aeroplanes
- * Making hot air balloons
- * Making wind socks
- * Design and make a moon buggy for Bob

Geography

- * What are the four countries in the UK?
- * UK landmarks human and physical
- * What are the seven continents?
- * What are the five oceans?
- * Identifying UK, continents and oceans on a world map
- * Compass Directions
- * Using Google Earth to look at the Earth form the moon
- * Use NASA app on iPads to locate satellites (NASA Kids Club)

P.E.

* Jo Wicks on YouTube