#### Science

- Naming the planets
- Putting them in order
- Researching the different planets and outer space
- Look at a range of materials from the spaceship landing
- Create an earth box containing everyday materials
- Gather and record data about the moon
- Make air propelled rockets and launch them into outer space
- Investigate of the size of a balloon effects the power in a rocket

## Geography

 Get a 'Rockets eye view' looking at images of earth from outer space.

# English

- Information texts about Space
- Fiction texts based around travelling to space
- Fiction texts based around aliens
- Alien words (link to phonics tests)
- Create posters about a UFO crashing landing or the search for an alien
- Write a report on the crash landing

# Computing

- Create images of aliens using paint programs
- Program simple instructions to move an alien robot
- Sending emails to ask for help to discover where the spaceship came from

# Moon Zoom

### **Mathematics**

 Directing aliens around a space grid

# Physical Education

Dance aliens crash landing moving and exploring

### **Topic Texts**

# History

- Find out about Yuri Gararin (the first person to enter space)
- Neil Armstrong or Buzz Aldrin
- Order images from space
- Create simple timelines about space discoveries

#### DT

- Design and make alien spaceship
- Explore and evaluate a range of space toys
- Create moving space vehicles

# Art and Design

Create a class model of the solar system.

### Music

Creating space sound using percussion instruments