

## Literacy

Labelling rockets, information texts about rockets and space

Fact files about astronauts

Man on The Moon - Simon Bartram

Spelling and Grammar work

## Art/DT

Constellation art

Planet Pictures

## Geography/History

Countries /continents with space travel.

UK Geography

ISS

Neil Armstrong, Tim Peake

First moon landing

Space missions to other planets

Solar system

## PE

Gymnastics

Outdoor - bats and balls,

footballs

## Numeracy

Data handling - Who's happy to go into space?

Favourite treats to take to space.

Positional language - placing rockets on space charts

Estimating and weighing moon rocks, measuring depth of moon dust and planet distances

Days of the week, time to the hour - moon watch

watch

Finding half of space objects

Counting eyes on aliens in 2's, 3's and 10's

## Science

Explore and describe the way some everyday materials change when they are heated or cooled.

Astronaut food - changes by removing and adding water

Explore appropriate materials for space suits etc.

Know what living things need in order to survive - how do astronauts survive in space?

Planets, constellations, sun and moon.

## Computing

Programme beebots and roamer to

move around 'space maps'

Internet research on planets.

Scratch - space project

## Music

Long and short sounds

Listening to space sound effects

Uses instruments to create own space sounds / journey music

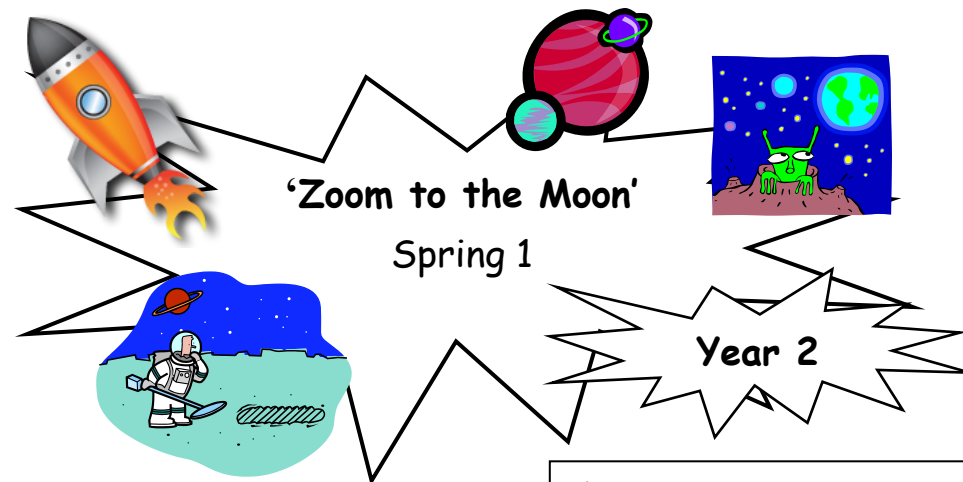
Sounds to accompany space images - compose space music

Listen to extracts from The Planets (Holst)

## RE

Creation stories - beliefs about creation, compared to theories about the big bang

Symbols and special places



## PSHE & SEAL

What makes a good friend.

Getting on and falling out

Link to 'Friends' on other planets

Understand feelings of anger and ways to cope.