PE-Dance sessions and skills in throwing and catching

Historical main event-landing on the Moon

Who, what, where, when, how and why?

Timeline of events

Maths-Number and place value-placing number rockets in order

Addition and subtraction - countdown to blast off!

Capacity and volume-looking at making up drinks for the astronauts, which container is the best to use?

Fractions-Sharing space food fairly

Position, direction and time- Using the roamer/bee-bots to move around certain pathways of the moon

2d and 3d shapes-building space rockets and describing the shapes they use and see

Science-testing a range of materials and their properties to decide on the best material to make a new astronaut/space suit

Computing/ICT

Using a branching data base for materials-linked to science and finding a suitable material to make an astronaut suit

Internet safety for online searches

Purple Mash resources for postcards, posters, reports, captions

Creative:

Role play-Space station-control centre

Space shop

Making rockets

Printing with sponges to make planets

Inventing new aliens

Making footprints in jelly, sand, mud

Looking at bubbles and painting with coloured bubbles-splatter pictures

Creating moon/space pictures by adding in new lines

One Small Step

Pretend space ship/alien landing to stimulate space element and creative writing

Non-fiction writing based on the moon landing-Neil Armstrong and Buzz Aldrin

Moving on to fantasy story writing based on space

Invent new aliens like Obb and Bob for phonics