

Personal, Social and Emotional

Jigsaw—Dreams and Goals

Circle time

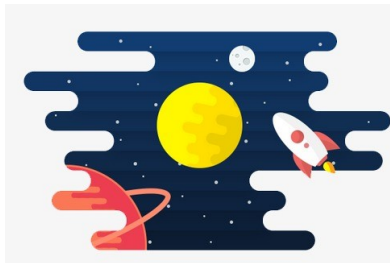
Discuss thoughts and feelings about space

What would it feel like to go to space?

Who would you take to space?

Who would astronauts miss if they were in space?

Who would you miss if you went into space?



Blast Off!



Physical Development

Gymnastics—rolling, jumping and balancing in a variety of ways. Use low level equipment to travel and sequence movements

Games—practise games skills in small groups or with a partner. Use a range of equipment (with Sports Coaches).

Use malleable materials—make aliens, moon dough



Communication and Language

Talk about what we know about space

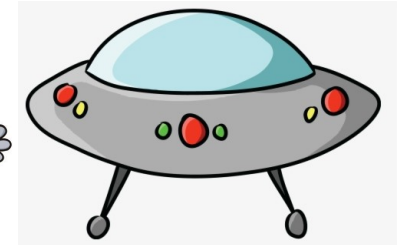
Introduce new vocabulary related to theme

Use stories to develop understanding of space

Discuss how people who visit space would feel

Describe what aliens look like

Discuss features of each planet



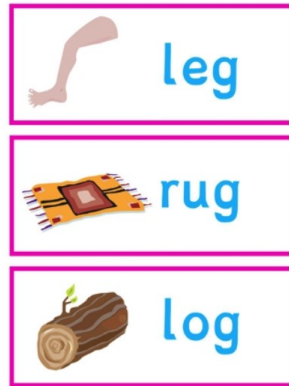
Literacy

RWI—letter sounds and formation, segmenting and blending words

Listen and respond to a range of stories related to the theme

Begin to make meaningful marks in response to a given task or drawing

Begin to write simple words and phrases.



Mathematics

Time—My day, time language

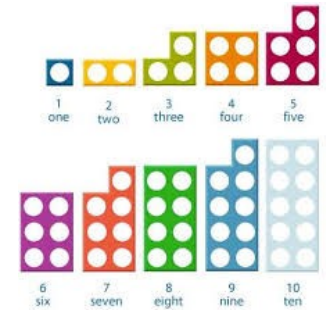
Counting—oral and practical

Comparing numbers and quantities

Combining groups

Compare mass and capacity

Length and height



Understanding the World

Life in space—exploring aliens

Moon landings

Countries and people who have visited space

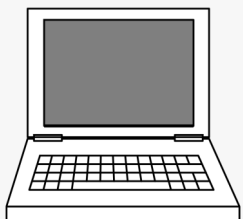
Exploring rockets

Looking at the solar system

2Paint projects

Beebots

Use simple computer programs



Expressive Arts and Design

Junk models—space vehicles

Alien pictures

Space art

Charanga—Everyone—listening and responding to different styles of music, interrelated dimensions of music, learning to sing a song/nursery rhyme or action song, share and perform

