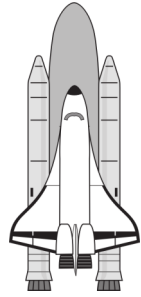


Communication and Language

- Descriptive language
- Extending vocabulary based on books or experiences eg. planet names, etc
- Answering how and why questions



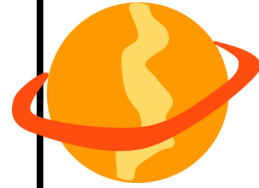
Physical Development

- PE—gymnastics
- Food in space
- Movement on the moon/space

Personal, Social and Emotional

Development

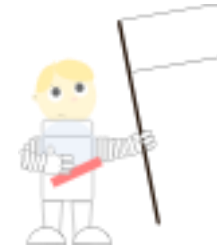
- Circle time (based on the needs of the children)
- Show and tell
- Resolving conflict/dealing with issues.



Literacy

- Non fiction books.
- Space story books
- Postcards
- Travel Brochures
- Letters to NASA

Space



Understanding the World

- Solar system /names of planets/stars/constellations
- Neil Armstrong and the moon landing
- NASA
- Aliens
- Getting to space—rockets, astronauts
- Astronaut training
- What is space like?
- Where do we live?

At home:

- Look at non-fiction books
- Look at the sky at night
- Watch YouTube videos about space
- Send in junk modelling—tubes and silver foil tubs in particular please!
- Send in books for show and tell!
- Anything your child shows interest in, please let me know!

Mathematics

- Numbers to 10
- Height
- Length
- Weight
- Capacity
- 3d shape
- Times of the day, months
- Estimating
- Addition and subtraction

Expressive Arts and Design

- Junk model rockets
- Lego space ships/rockets
- Playdoh aliens
- Design their own aliens
- Model telescopes
- Role play space station
- Music
- Songs eg 5 little men in a flying saucer
- Van Gogh Starry Night
- Making planets