

PSE Personal and Social Development Prime
 Aliens: Making relationships; sense of community; dispositions and attitudes; self-confidence and self-esteem; how we are all different

- Dreams: How to make them come true
- Sun awareness

PD Physical Development prime

- Cutting out shapes to make your own rocket and Alien (to develop cutting skills)
- Decorate rockets with mark-making (to develop fine motor skills)
- Space walking
- Games

CLL Communication and language prime

- Hold news interviews about a new planet to develop speaking and listening
- Explain seasons to an alien
- To discuss how the characters in the stories are feeling and relate their experiences to our own real life experiences.

LD Literacy Development Specific
 Design a poster to visit a new planet

- Make non-fiction fact files about different planets
- Fiction books: Whatever next; Aliens in underpants save the world; We're off to look for aliens etc (comprehension activities)
- Invent a new alien/rocket and label parts
- Find out information about planets using information books and Internet to develop reading skills
- Watch video clips of spaceship launches and respond in different ways
- Read and write own space/moon poems (acrostic / descriptive / shape)
- Instruction writing: How to make a rocket
- Make a passport and list of items to take to space
- Make peep hole books
- Individual / guided reading /phonics /handwriting

Lost In Space

MD Mathematical Development Specific

- Data handling - who would like to go to space? Favourite treats to take to space etc
- Recognising coins, buying objects to take to space - finding totals and giving change
- Positional language - placing rockets on space charts (introduce left and right)
- Estimating and weighing moon rocks
- Make different length rockets and measure (cms/m)
- Days of the week, time to the hour - moon watch
- Addition and subtraction of suns and planets see Abacus planning
- Finding half of space objects
- Counting eyes on aliens in 2's and 10's

RE: The Way, the Truth & the Life Getting to know Jesus
 Have the opportunity to learn that Jesus loves each one of us. Think of ways in which we can show our love for Jesus.
 Have the opportunity to think of ways in which we can show our love for people who are ill.
 Have the opportunity to hear the story of the Wedding at Cana and begin to know that Jesus is God's Son. Begin to think about what this means.

UW Understanding the World Specific

- Identify different light sources including the sun and investigate shadows
- Find out that darkness is the absence of light
- Rocket launch experiment - To know that the push to make their rocket fly is a force;
- Astronaut food - changes by removing and adding water; explore and describe the way some everyday materials change when they are heated or cooled.
- Research the first man who travelled to the moon - make a fact file about the launch and make a timeline of his life.
- Research space missions to other planets (becoming aware of human achievements)
- Find out about the solar system
- Discover the role and job description of an astronaut
- Looking after the world around us - our environment
- Controlling Beebot - direct him around solar system
- Create pictures of space and save own work
- Create an alien
- Create a new planet
- Dress the bear to visit a hot, cold, wet planet

Cross Curricular Writing Opportunities
Cross Curricular Reading Opportunities:
 Writing labels, lists and captions.
 Writing simple sentences

EAD Expressive Arts and Design Specific

- Solar system model Printing a rocket picture using finger painting crumpets to make moon pictures
- Create pictures of rockets/planets/solar system using a variety of medium.
- Make alien/rocket junk models
- Alien collages
- Make planet pizzas
- Make moon / star biscuits
- Create a universe in a
- Sounds to accom Space-themed songs: sing a range with others (I love to ride in my spaceship etc.
- pany space images - explore instruments and compose space music; respond to others' compositions. Listen to extracts from The Planets (Holst) - Pen walk
- Space-themed songs: sing a range with others (I love to ride in my spaceship etc)

Maths Links:
 Counting planets

Enrichment activities: