

Physical Development

Jabadao (gross motor development)

Funky fingers/dough disco/Squiggle (fine motor development)

Writing like an astronaut- under a table

Writing in 'moon dust'

Star cutters- play dough tools to make stars/ aliens

Drawing aliens/robots (tin foil)

Understanding The World

*Making star biscuits (talking about changes/texture)

*Finding out about space using a computer

*Exploring toys that move- talking about how they work

Communication and Language

*Talking Tables

*vocabulary linked to space- eg robot, alien, planet, rocket

*Positional language- put the alien in the rocket, under the rocket etc

Expressive Arts and Design

*learning songs related to space

*artwork inspired by space/ planets/ stars

*small world play- space travel

*Junk modelling- robots

* moon sand- exploring texture

*making rockets (construction

*playdough aliens

Literacy

* Twinkle Twinkle Little Star

*5 Little Men in A Flying Saucer

*Whatever Next

*film literacy- developing story telling and roleplay -Wallace And Gromit A Grand Day Out

Personal, Social and Emotional Development

* Playing with others to develop a story in imaginative play (linked to Wallace And Gromit A Grand Day Out)

*talking about preferences and likes and dislikes- cheese tasting (Wallace And Gromit)

Roary's 3 Big Bang- space Autumn Term

Maths- Shape, Space and Measure

Using shapes to make rockets/ aliens

Maths- Number

*5 Little Men in a Flying Saucer

*Counting stars, planets etc

*number of the week