

Literacy

Labelling rockets
Information about rockets
Labelling planets
Descriptive language – moon poems
Postcards from the moon
Letters and sounds Phase 1 & 2

Maths

Data handling – Favourite treats to take to space.
Recognising some coins, buying objects to take to space
Positional language – placing rockets on space mat
Estimating and weighing moon rocks
Days of the week
Addition and subtraction of suns and planets
Counting eyes on aliens

RE

To understand and reflect on the meaning of peace in our world.
To gain a sense of awe and wonder of the world.
To value the different ways people pray
To have an awareness of different faiths and what they mean to people.

EAD

Design and build a rocket.
Printing a rocket picture using finger paint
Constellation art
Chalk pastel 'space window'
Weaving with hot colours

Understanding The World

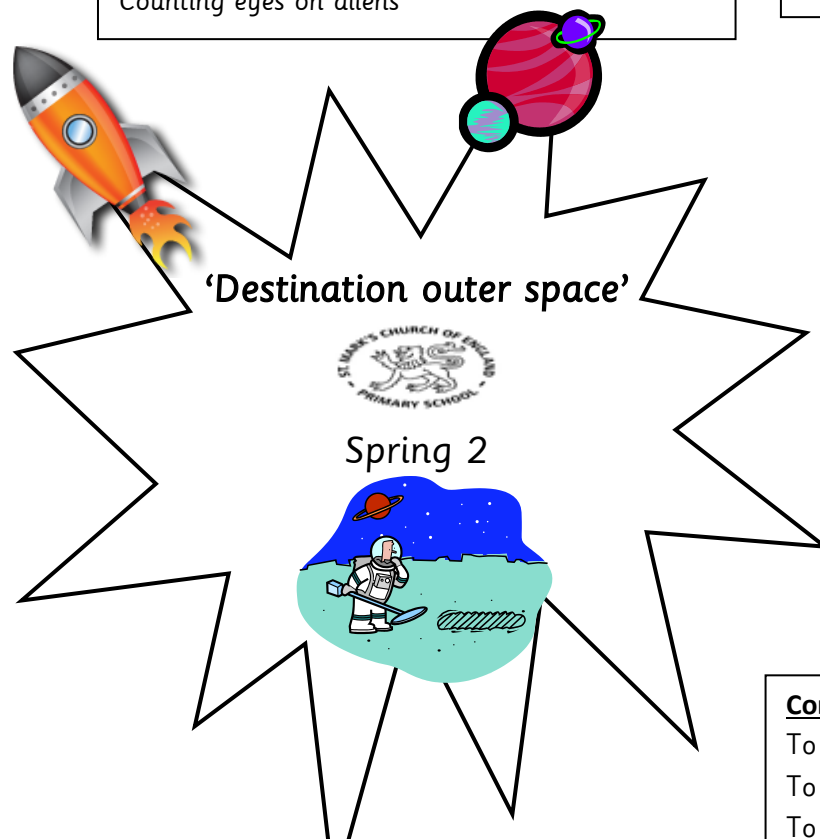
Countries
Space travel
Neil Armstrong First moon landing
Solar system

Physical Development

Develop Fine Motor
Cutting/Threading
Outdoor – bats and balls,

PSED

To understand what makes a good friend.
To understand feelings of fear and anger and ways to cope.
To have an understanding of sharing and giving.



Music/EAD

Long and short sounds
Listening to space sound effects
Uses instruments to create own space sounds
Sounds to accompany space images – compose space music
Listen to extracts from The Planets (Holst)

Communication and Language

To make alien puppets to tell stories to.
To look and discuss pictures of planets.
To sing songs about space.
To begin to think about the sequence of events in stories.