

Where will your space adventure take you?

As Artists/ Musicians / Designers we can...

- ✓ Make space rockets
- ✓ Create aliens and UFOs
- ✓ Listen and respond to different styles of music
- ✓ Improvise leading to playing classroom instruments
- ✓ Share and perform the learning that has taken place

As Geographers / Historians / Scientists we can...

- ✓ Talk about how the Earth turns to create day and night
- ✓ Look at the differences between the planets
- ✓ Investigate light and dark
- ✓ Learn about the moon landings

As Readers and Writers we can...

- ✓ Write our names
- ✓ Write labels
- ✓ Write CVC and CVCC words (labels)
- ✓ Write Lists
- ✓ Write captions emergent writing
- ✓ Begin to use finger spaces
- ✓ Blend sounds into words (CVC, CVCC)
- ✓ Read some simple words, e.g. I, no go, to into, the
- ✓ Demonstrates understanding of what has been read to them by retelling stories and narratives using their own words and recently introduced vocabulary.

As Computer Users we can...

- ✓ Use an iPad to create an alien
- ✓ Use purple mash to create firework pictures

Reading Text Links are...

- ✓ Toys in Space
- ✓ Look Inside Space

Hooks for learning:

- ✓ Our toys taken by the aliens
- ✓ Letters to and from space
- ✓ Space role play

As Religious Observers / Model Citizens we can...

- ✓ Find out how and why people celebrate Diwali and Bonfire Night
- ✓ Which people are special and

As Sports People we can...

- ✓ Revise and refine the fundamental movement skills already required, e.g. rolling, crawling, walking and jumping.
- ✓ Develop overall body strength, coordination, balance and agility.

As Mathematicians we can...

- ✓ Represent numbers 1-5
- \checkmark Understand the composition of numbers to 5
- ✓ Know one more and less
- ✓ Compare size, mass and capacity
- ✓ Explore Pattern
- ✓ Learn about 2D shapes
- ✓ Explore positional Language

