



Class: Jet

Date of project: Terms 1 and 2

Art- To create a piece of work in response to another artist's work.

To use a variety of tools and brush sizes and types.

Computing – Use a range of tools in a paint program to mix colour and create pictures.

To create sounds, narration and music.

DT- 3D – To design and make purposeful, functional and appealing products.

To use a range of materials to create models with axels and wheels.

Geography- To use aerial photos to locate human and physical features.

History- To explore a particular event and and how it affected people at that time.

Compare different people in time.

Music- To understand how different musical elements combine to create a mood.

Identify different instruments.

PSHE- To understand that their behaviours and actions affect others.

RSE – To care for others and the world.

PE- To develop dance skills and link movements.

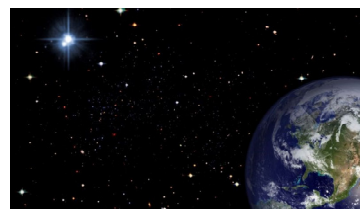
Science- To identify and name a variety of everyday materials and describe their properties.

To perform simple tests and record results and findings.

To explain how things move up and down – forces.

Global link – Raising money for Children in need through a coffee morning and cake sale.

Local link – collecting unwanted toys at coffee morning to donate to local charities/Christmas boxes.



## Are we alone?

In Term 1, we will be researching Neil Armstrong and Tim Peake by exploring a range of non- fiction texts.

In Term 2, we will be reading 'Toys in Space' by Mini Grey.

This theme will allow the children the opportunity to explore and investigate space.

Our journey will start with researching a significant famous people - Neil Armstrong and Tim Peake. We will explore a range of materials and carry out exciting investigation and experiments testing materials. We will walk in the footsteps of astronauts and create a space dance, explore the art of Peter Thorpe and make our own moon buggies.

In Term 1, we will visit We Are the Curious where we will complete a workshop about aliens and discover the planets and stars in the Planetarium. We will research Neil Armstrong and Tim Peake and look at how we can become astronauts.

In Term 2, we will use the text 'Toys in space' as our WOW. We will use this text to support our local and global links learning.

Project launch:	What will we create?	What's in Space?	What does it take?	Where do our footsteps lead?	What happens next?	Will it work?	Project Outcome.
Space experiment WOW day.	Using ICT to create a space picture.	To create a picture based on the art of Peter Thorpe.	Writing a letter.	Creating a dance.	Writing a story.	To create a moon buggy.	Selling our Peter Thorpe space pictures at the Christmas Fair.