

Space and Travel

Core Learning:

- Identify the planets in our solar system and talk about their features.
- The lives of significant space travellers : Neil Armstrong and Tim Peake
- The inventions of different modes of transport.
- The ways in which transport has changed.

School Trip to ...



Blackthorns experience



Key Texts:

- Beegu
- Bob the man on the Moon
- Mrs Armitage on Wheels



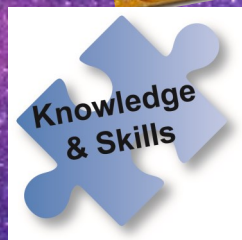
Talks about the features of their own environment, and how environments might vary from one another.

Talks about past and present events in their own lives.

Recognise similarities and differences in people, places and objects.

Knows how to use a variety of sources to find information—non fiction books, internet, experts, museums.

Introduction to different time periods and historical vocabulary. E.g *9th century, 20th century, old, modern, etc.*



Name and order the planets.

Learn scientific facts about chosen planets through use of various sources: books, internet, museums, experts.

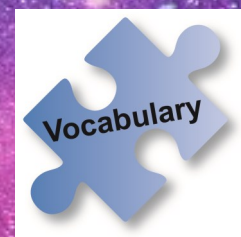
Sequence events into time-lines: Neil Armstrong's life events; history of space travel.

Ask questions and conduct research about our own planet Earth.

Make comparisons between old and new modes of transport.

Understand how some places are linked to other places: roads, tracks, trams.

Consider what travel and transport in the future will look like—design and invent our own!



- Solar system
- Planets
- Stars
- Moon
- Galaxy
- Travel
- Transport
- Journey
- Near/far
- Timeline

Cross curricular learning:

Art : 3D model aliens, chalk pastel galaxies,
DT: split pin levers and sliders—moving pictures (planets and transport)
Science: Parts of the body, weather and seasons, animals.

Geography: Weather and seasons.

English: Reading 'alien' words

Computing: Coding