

Value - respect

Vision: We want to encourage all children to show respect through understanding and respecting the rights and wishes of others. Within the classroom, this will be shown through good listening and communication skills with peers and teachers.

Longitudinal learning;

Geography: use world maps, atlases and globes to identify the UK and its countries. Label the 7 continents and 5 oceans of the world on a map. Linked to Science and the exploration of space and the planets in our solar system.

PSHE: How to we keep fit and healthy? Consider diet and exercise and how astronauts might keep healthy. Link to Tim Peake's diary.

English: Instructional writing - how to make soil soup. Narrative based on "How to Catch a Star" and "The Journey Home" by Oliver Jeffers.

Enhanced provision (independent learning opportunities provided):

Alien passports: Design and name an alien. Create a picture/junk model of it and their mode of transport.

Science: Through practical explorations, onsider most suitable material for different things and why.

Art: Finger painting aliens, space crafts, planets and star scenes.

Role play based in space

Music: The Planets Suite by Holst

DT: Junk modelling linked to science. Cookery - make space snacks (groups).

Maths: place value, addition and subtraction.

Andy Goldsworthy inspired "natural art".

Practical application: DT (papier maché space craft or planet), use of outdoor classroom for art and maths.

Keeping Safe
Trusted websites.
SMART videos (childnet.co.uk)

Coding Opportunities
Purple Mash
Scratch

Visitors/visits/unique resources
Trip to We the Curious inc Planetarium show.
Pottery session.