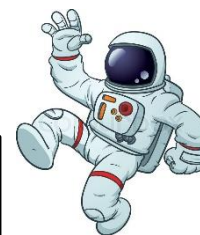




Foxes Class - Autumn 2021

Reach for the Stars



FOREST SCHOOL

1. Making friendship bracelets.
2. Reminder of using tools safely – making signs from natural materials.
3. Making faces out of clay.
4. Making 2D/3D shapes out of sticks.
5. Basic knot tying.

SCIENCE

- **Earth & Space** – History of space exploration - including the moon landing. Earth, Sun and Moon and how these impact on how day & night are created. Describing the movement of the Earth and other planets in our solar system. Researching the planets in our solar system.
- **Forces** – Understanding the roll of gravity and forces. Planning investigations about forces, gravity and air resistance – involving parachutes.

ENGLISH

Writing descriptive passages.
Using a thesaurus to improve adjectives.
Using brackets, dashes & commas for parenthesis and to add more information.
Writing a "Meeting Tale."
Writing a Newspaper Report.
Key Text: Curiosity by Markus Motum.

COMPUTING

'We are game developers'
(Designing and developing an interactive game, with a space theme, using 'Scratch'.)

MUSIC

"Journey Into Space."
Performing; recording;
listening; reviewing.

MATHS

Column Addition & Subtraction.
Place value of 5,6&7 digits.
Rounding to nearest 100/1000.
Multiplying by 1 and 2 digits.
Dividing by 1 digit.
Converting measures.
TTRockstars.



DT

Designing & making moon buggy vehicles powered with simple circuits and pullies. Involving woodwork.

ART

Sketching the surface of the Moon using different pencils, chalks and pastils.

R.E.

How far would a Sikh go for his/her religion? Considering the 5 K's, marriage traditions and 'Langer'.

P.S.H.E.

Living in the Wider World – rights and responsibilities.
(Facts & Opinions, Democracy and Children's Rights.)

P.E.

Tag Rugby
Mondays (Outdoors)

Tennis
Thursday (Outdoors)

*** End of topic celebration ***

*To celebrate our learning, we would like to invite all parents to Foxes class to watch us race our moon buggies and would love you to come and cheer us on. **More details nearer the time.***