

Geography

Significance of longitude, latitude, hemispheres, tropics, equator. Time zones.

Learn the uses of ariel photographs. Use maps and atlases to identify places and landmarks.

PE – Netball and Forest School


Netball: confidently bounce pass, pivot, dodge and use previously learnt skills in games. Play in different positions on the court and send the ball further with more powerful passes.

MATHS

Multiply 4-digit numbers using formal written methods. Identify equivalent fractions. Add and subtract fractions and multiply by whole numbers. Convert between proper and improper fractions. Order numbers with up to three decimal places.

READING

Develop providing evidence to support inferences. Learn about author choices and use this to improve our writing.



WRITING

Use effective description for settings. Writing explanations. Exploring free verse and rhyming poetry before writing our own.



Journey through space, the final frontier. Navigate beyond the Sun, the magnificent, blazing star at the centre of our Solar System. Investigate the eight planets: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. Take a look at the Moon, a celestial body that orbits Earth. Exploring space is probably the greatest adventure that humankind has ever undertaken. What will you discover?

RE

Learn the mission of Jesus and how this is continued in diocese today. Know the role of the bishop and how unity is promoted across the church. Understand the mission of inspiration leaders.

Learn the importance of Ramadan and Eid in the Islamic faith. Learn why Muslims may partake in Hajj.

RHE

To explore how we can show God's love to others. Understand how we can resist pressures and how feelings can impact actions. Learn to keep safe online. Understand the effects of substances on health.

SCIENCE

Explore the movement of the Earth and other planets relative to the sun in the solar system. Understand the movement of the moon relative to the Earth and lunar phases. Know the sun, Earth and moon are approximately spherical bodies. Investigate the Earth's rotation and how it causes day and night and the apparent movement of the sun across the sky.

Learn the historic discoveries made about our solar system by scientists and from previous space missions. Find out about future missions and what scientists want to learn next!

ART/DT

Be inspired by the planets and work of other artists to create large pieces of art. Learn to use hot and cold colours. Develop brush skills to cover larger surfaces.

Use printing to explore patterns inspired by the moon phases and develop a piece of work as it progresses. Experiment with using two colours when printing.

MUSIC

Learn Make You Feel My Love by Adele. As well as learning to sing, play, improvise and compose with this song, children will listen and appraise other Pop Ballads.