



Engagement Topic Title and driver	Fly me to the moon (STEAM)		
Focus Events	Safer Internet day		World Book Day
Enrichment Trips and visitors	Trip to New Hall Online STEM session - Spaceship Earth Primary Show Stargazing evening Parents in for Story sharing CPR workshop Artemis mission!		
Religious Education	Galilee to Jerusalem		Desert to Garden
English Cross Curricular links	Biographies – Studying Neil Armstrong and Mae Jemison then planning and writing a biography of Tim Peake Space poetry. Character descriptions based on their Claylien. Narrative involving their Claylien and setting.		
Mathematics Cross Curricular links	Multiplication and division	Fractions	Statistics
Science	Earth and Space: Describe the movement of the Earth, and other planets, relative to the Sun in the solar system. Describe the movement of the Moon relative to the Earth. Describe the Sun, Earth and Moon as approximately spherical bodies. Use the idea of the Earth's rotation to explain day and night, and the apparent movement of the sun across the sky.		
Computing	Project evolve e-safety curriculum – Privacy and security, Online relationships and Online bullying Scratch project of Sputnik orbiting, (Year 5 coding skills), Claylien animation, animation of the Moon Landing		
History	Know about the Space Race. Learn about famous cosmonauts and astronauts in history – Tim Peake, Neil Armstrong, Buzz Aldrin. Learn about the Moon landing.		
Geography	Using map skills linked to the Geography of the Moon and locating the key countries and cities involved in the Space Race.		
Art Art Great	Design, create and paint Clayliens (aliens made out of clay). Ramesh Mario Nithiyendran, Ikuko Iwamoto, Jim McDowell		
D.T Design Great	Design, make and evaluate moon buggies Eduardo San Juan – designer of the moon buggy		
P.E	Tuesday: Gymnastics		Thursday: Tennis
Music	Fresh Prince of Belair on Churanga		
French	In the classroom		At the tea room
PSHE	Module 2: Created to Love others - Personal Relationships, Keeping safe and Life online		
UN goal	Ensure healthy lives and promote well-being for all at all ages		

We use the National Curriculum as the basis for our teaching and learning opportunities. Below are the cross curricular links we use to enhance our curriculum in order to enrich children's learning. These are the themes we aim to cover through our enriching curriculum however as the curriculum theme evolves, we may use the ideas and creative inspiration of the children as a springboard for broadening and deepening their learning.