

English

Poetry - 2-3 weeks - rhymes with a pattern. Using predictable and repetitive pattern to create poetic sentences. Understanding adjectives, verbs and alliteration in the context of poetry.
Information writing- 3 weeks - strongly linked with our history of space study. Identifying non-fiction. Learning to pose questions to hook the reader in. Using the present tense, labelled diagrams, sub-headings and captions to present our information.

ICT

Internet Research - children use the internet to gather information on Space travel. Search technology effectively and safely.
.use an increasing range of computer programs.
Be able to predict the the behaviour of a simple program

Art

Explore different printing techniques, basic prints using objects and mono prints.
Paper sculpture to create planet landscapes.
Drawing with paint using random lines together, object study.
Painting in the style of Van Gogh using 'Starry Night' as the inspiration.



RE - Special books and stories

Personal favourites, stories from the Bible, Religious teaching and books.
PSHE - Keeping safe and healthy

PE

Gym - Investigating movement and stillness, and how to find and use space safely. Creating linked actions e.g. a jump and a roll. Increasing the general range of gymnastic skills and transferring knowledge gained on the floor to the apparatus.
Games - Multi-skills with Bobby and Ryan.

Space

Topic Web - 6 weeks
Year 1/2 Hawks Class
Mrs Young

History - Space travel

Examining and understanding significant events in the journeys to space. Dangers of space travel. Placing key events in order. Looking at the first animals in space and how they paved the way for human endeavour. The first man in space and the moon landing in 1969.

Science (Forces)

To understand what a force is. Understand and describe situation where there is more than one force acting on an object. Recognise the impact on a push and pull force and investigate these forces in action. Predict whether two magnets will repel or attract and begin to reason why. Identify the effect of friction acting on different surfaces.

Maths

Number and place value, identifying properties of number and using this to sort them. Addition and subtraction, adding single digit numbers to 2-digit numbers - using number facts and place value. Measure, know that weight can be measured in kg and g - comparing. Telling the time to the quarter, having a 'sense' of time. Multiplication and division, recognising multiples of 2, 5 and 10. Recording these facts. Develop understanding of division in relation to multiplication.