



Journey through space - the final frontier! Let's take a trip to the stars, planets and suns and discover the amazing wonders of the night sky.

During this half term, we'll read information texts to find out about the Solar System and the Sun. We'll make a solar system and investigate the cycle of day into night. We'll learn about Galileo, the 'father' of modern astronomy and his famous astronomical discoveries. Taking on the roles of the planets, we'll use movement to demonstrate the motions of the planets and moons. At the end of the project we'll look at alien-themed comics, invent our own aliens and consider the big question: why is there life on Earth?

ILP Focus	Science
English	Kensuke's Kingdom (Narrative) Jungle Survival Handbook (Non-fiction)
Science	Earth and space, forces
Art & Design	Printing, design
Computing	Programming, stop-motion animation
D&T	Selecting materials, design research, structures, evaluation
Geography	Locating physical features
History	Significant individuals
Mathematics	Numbers to 1,000,000
Music	Music Express
PE	Power of PE/First for Sport