|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | |  | | **Starry Night** | | |
|  | **Key Vocabulary** | | |  | | **Key Learning**   * Dark is caused by the absence of light. * It is dark at night because the Earth is facing away from the sun. * During the day it is light because the Earth is facing the sun. * The moon and stars are always in the sky but the sun’s bright light hides them in the daytime. * The moon can normally be seen in the night sky. * The moon orbits the Earth. * People have visited the moon. * People travel into space in space shuttles. * The names and order of planets in our solar system. * Facts about each planet in the solar system. * There are adults in our community who work at night to help us. * Nocturnal animals are awake during the night and asleep in the day. * A good bedtime routine is important to health and wellbeing. * Brushing teeth twice a day and avoiding sugary drinks and snacks helps keep teeth healthy. * Paint can be made lighter and darker to create different shades of the same colour. | | |
|  | **Tier 1**  A long time ago  Dark/light  Night/day  Moon  Stars  Sky  Space  Owl  Fox  Bat  Badger | **Tier 2**  Primary  Shades  Lighter  Darker  Away  Towards  Gas  Ice  Telescope  Healthy  Sugary | **Tier 3**  Nocturnal  Solar system  Earth  Planets  Planet names  Space shuttle  Satellite  Astronaut  Apollo  Orbit  Comet/asteroid  Craters |
|  | **Key Texts**   * Whatever Next! | | |  | | **Key songs/rhymes**   * 5 Little Men in a flying saucer | **Online resources**   * YouTube – moon landing clips * YouTube – solar system video | |
|  |  | | |  | | **Key Themes** | | |
|  | **Day and Night (Light and Dark)** | | |  |  | **People who work at night**  **Nocturnal animals** | | **The Solar System** |
|  | Air Microbiome Changes Over Day-Night Cycle | | |  |  | Night owl (person) - WikipediaMillions of night workers won&#39;t get a lie-in when the clocks go back | TUC | | Life in Our Solar System? Meet the Neighbors – Exoplanet Exploration:  Planets Beyond our Solar System |

Grampound with Creed School - EYFS – Knowledge Organiser