**Knowledge Mat: *Space***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| ***Subject Specific Vocabulary*** | | | Image result for photos of the earth from space | ***Key Texts***  Image result for photos of space books"C:\Users\c.butterworth\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\6B7E1073.tmp  Image result for photos of space books"Image result for photos of whatever next book"  Image result for photos of space books"C:\Users\c.butterworth\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\D1076E55.tmp |
| **Solar System** | The collection of 8 planets and their moons which orbit round the sun | |
| **Planet** | Any of the worlds in space that move around the Sun | |
| **Earth** | The planet we live on. | |
| **Moon** | The object that goes around the Earth and shines in the sky at night. | | ***Sticky Knowledge***  \* Name the Planets in our Solar System in order – Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune.  \* The Earth has one moon.  \* The sun reflects off the moon to light the night.  \* The sun is a star.  \* Neil Armstrong walked on the moon on 21st July 1969.  \* Tim Peake was the first British astronaut. He stayed on the International Space Station in 2015. |
| **Sun** | The star that shines in the sky and gives the Earth heat and light. | |
| **Star** | One of the tiny bright lights you see in the sky at night. | |
| **Space shuttle** | A spaceship that carries people and things from Earth to a satellite and back. | |
| **Satellite** | An object that moves in space | |
| **Planets** | | |
| Mercury  Venus  Earth  Mars | | Jupiter  Saturn  Neptune  Uranus |