|  |  |
| --- | --- |
| Moon | Earth’s Natural satellite-This means it moves around the Earth all on its own. |
| Satellite | 1. A naturally orbiting object like the moon.
2. An object placed in orbit around a planet to collect information that helps scientists.
 |
| Star | Is a bright sphere of burning gas |
| Sun | A star at the center of our Universe |
| Earth | The third planet from the sun-The only planet that contains life. |
| Planet | A celestial body moving in an orbit around a star. |
| Universe | All of space and its galaxies as a whole. |
| Axis | An imaginary line going through the center of a sphere’s north and south poles. |
| Orbit | The path of an object around a star, planet, or moon. |
| Rotation | is a planet’s spin on its axis. Earth takes 1 day to complete a full rotation. |
| Revolution | is when an object travels around another. Earth takes 1 year to complete a full revolution around the sun. |

Astronomy: is the study of space beyond the earth’s atmosphere