

Key Words

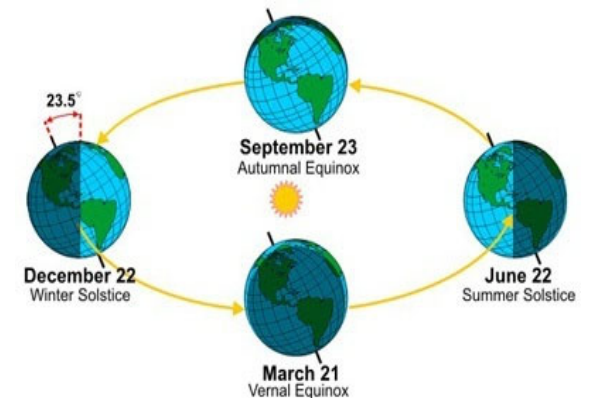
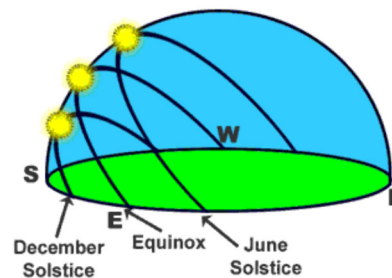
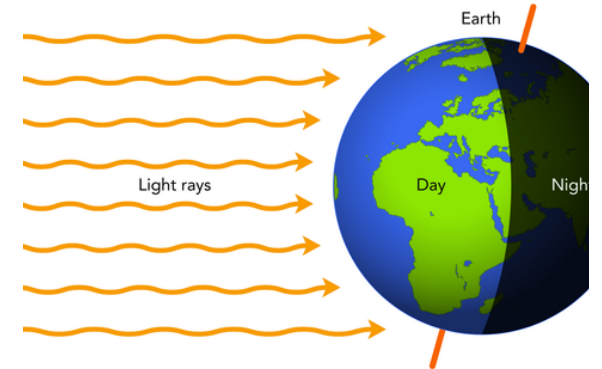
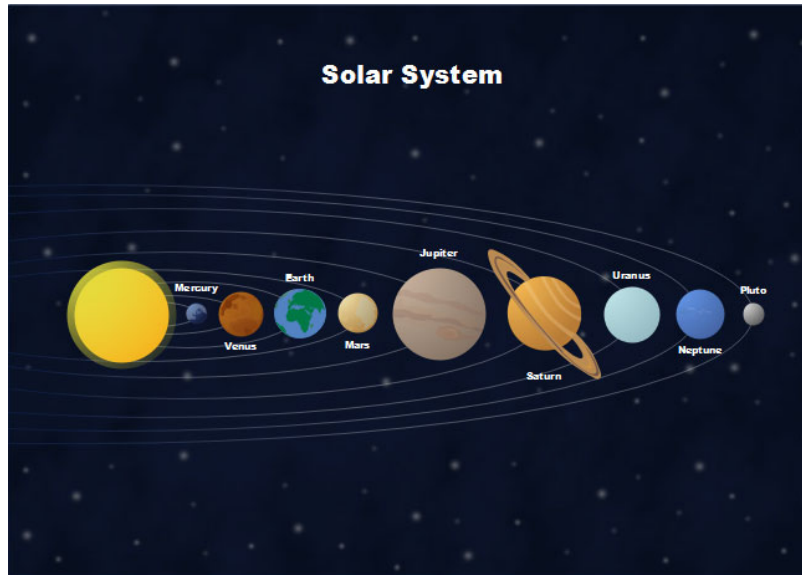
Day	Time taken for a planet to complete one complete ro-	Solar system	A group of planets that orbit a star .
Year	The time taken for a planet to orbit a star. This takes	Exoplanet	Planet that orbits a star outside our solar system.
Orbit	Path taken by an object around a larger body.	Light year	The distance light travels in one year .
Gravity	A <u>force</u> that attracts a body towards the centre of a	Galaxy	Collection of stars held together by gravity. Our galaxy is

Learning Sequence

1. Day and Night, key terms
2. Moon phases
3. Solar system
4. Assessment
5. Star life cycle
6. The seasons

Assessment

1. End of topic test
2. Life beyond earth or Space based telescopes



Year 7 (unit title)