

What I Have Learned

Identification

Identify the astronomical events being described in each item. You may choose from the Word Box below.

- It is the daily motion of stars and other celestial bodies across the sky due to Earth's rotation.
- 2. It is a model which deems Earth as the center of the universe.
- 3. An event in which the sun passes the celestial equator.
- Occurs when the moon passes between the Earth and sun with the moon casting a shadow on the Earth's surface.
- 5. A model which deems all planets revolve around the sun.
- 6. Set of thirteen constellations seen along the Sun's ecliptic path.
- The astronomical event in which the sun passes the highest or lowest point from the celestial equator.
- 8. It is the wobbling of the Earth's celestial north pole.
- 9. The apparent yearly motion of stars and other celestial bodies across the sky due to Earth's revolution.
- 10. It occurs when the Earth is directly aligned between the sun and moon with the Earth casting a shadow on the moon.

annual motion diurnal motion equinox solstice zodiac

geocentric model heliocentric model solar eclipse lunar eclipse precession

