



What I Have Learned

Identification

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

1. 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.
4. 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.
7. 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