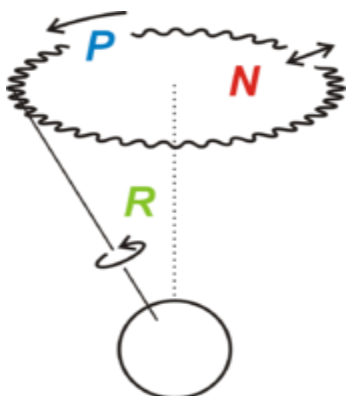
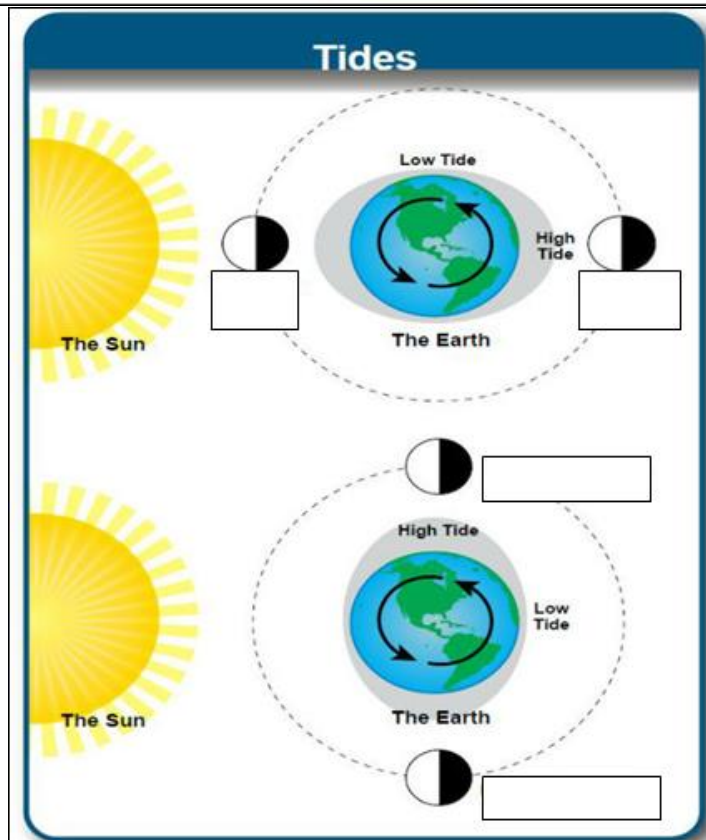
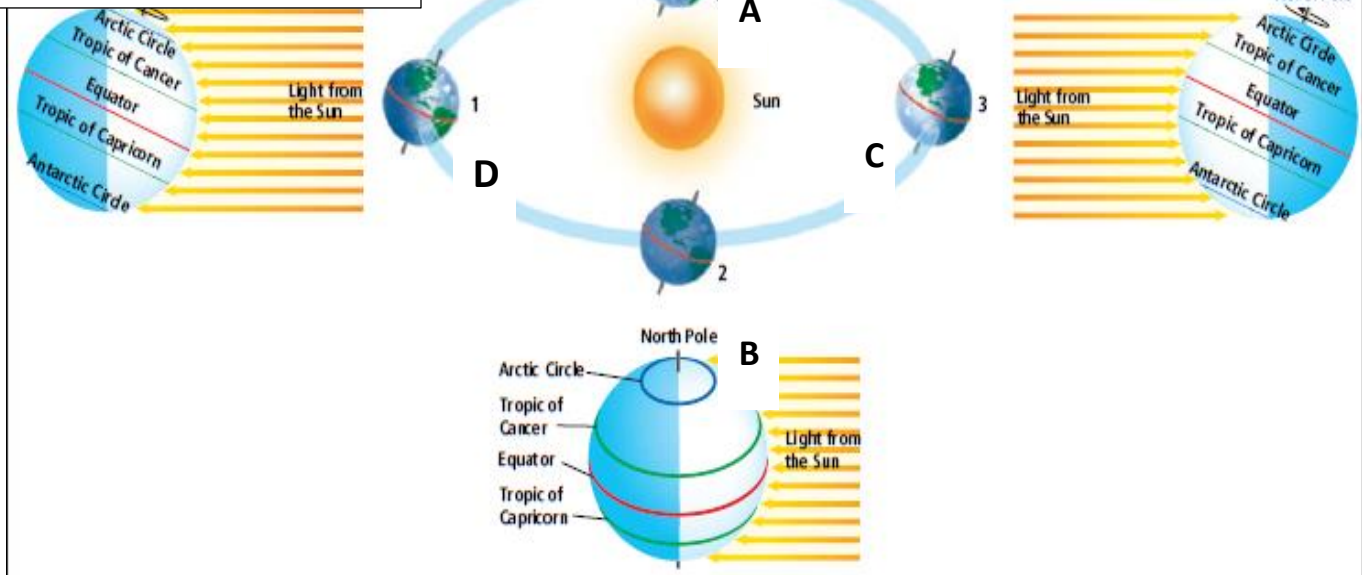
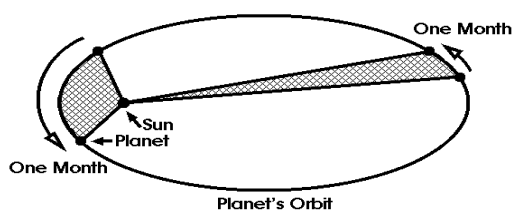
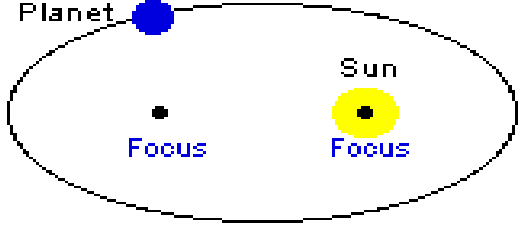


Astronomy Test Diagrams

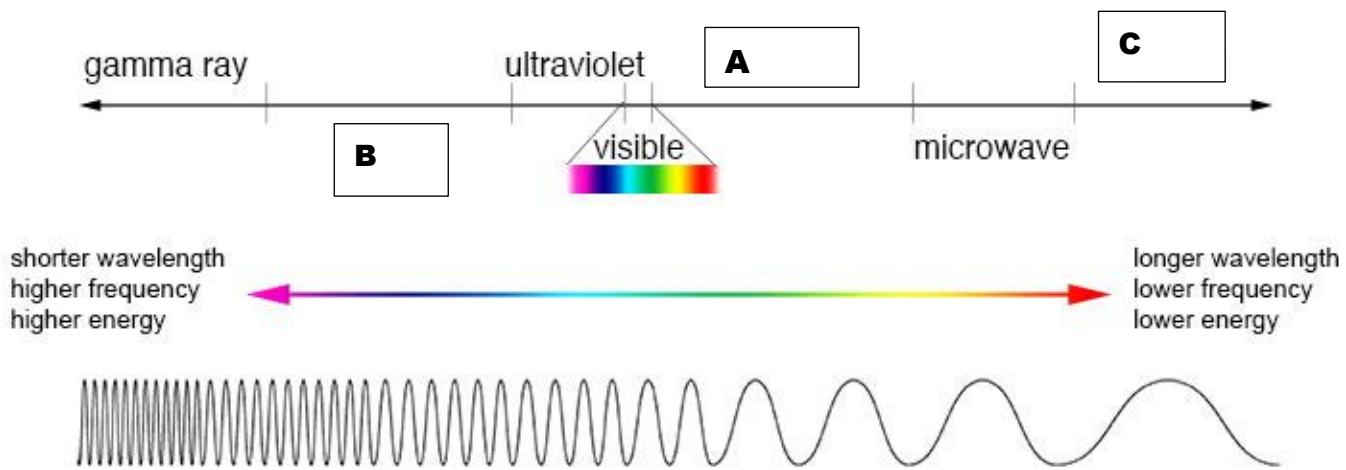
Use the diagram below to answer the following questions about solstices and equinoxes. Please note that letters may be used more than once!



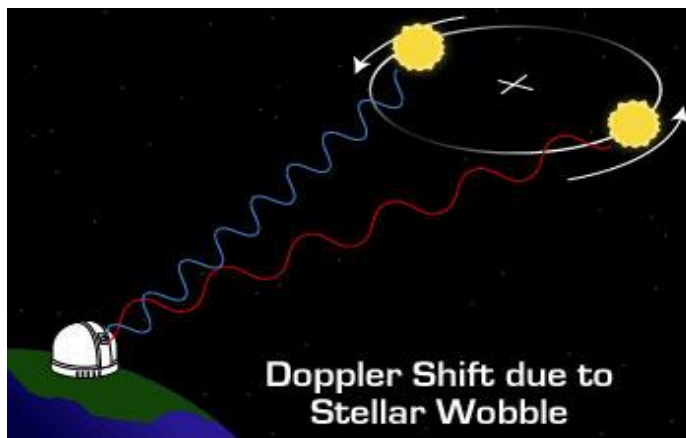
Review all the LAWS we have studied in this chapter: Newton's Law of Gravitation, Kepler's 1st, 2nd, and 3rd Law

	
$F = G \frac{m_1 m_2}{r^2}$	<p>Represented the equation: $p^2 = a^3$</p>

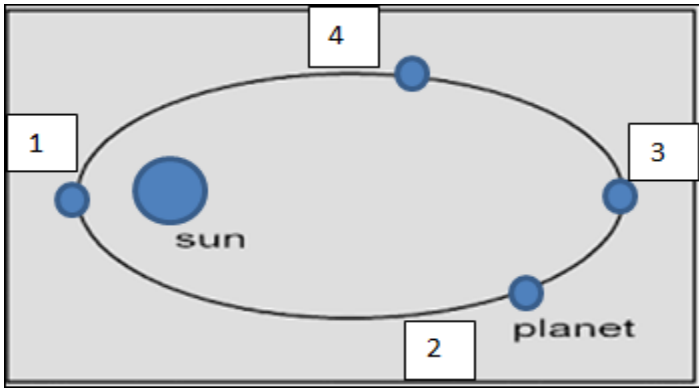
Review the Electromagnetic Spectrum



Studied the Doppler Effect and color shifts for stars moving AWAY or toward the Earth



Compare the speeds of planets moving at aphelion and perihelion according to Kepler's 2nd Law



KNOW our galactic address; Galaxy, star cluster, our star's name, the planet's position

