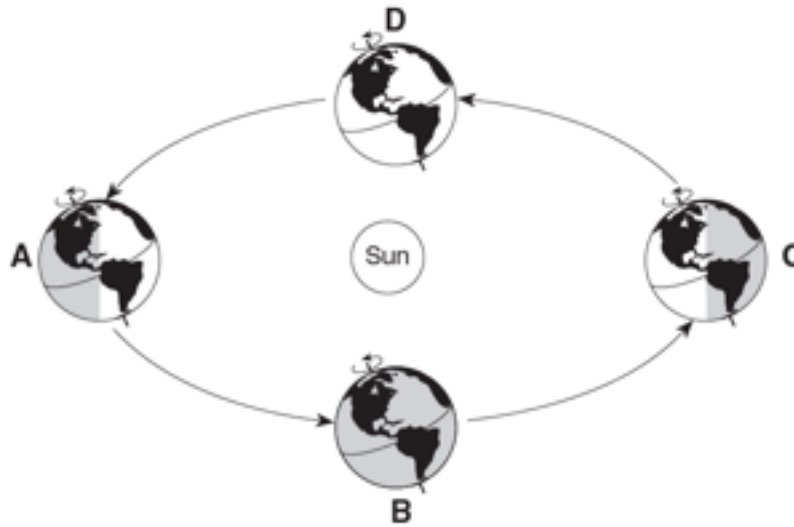


The Seasons



Description	Position	Description	Position
March 21st		South Pole-24 Hrs of Dark	
June 21st		High Kinetic Energy	
December 21st		Low Kinetic Energy	
September 23rd		Earth Close to Sun	
Northern Hemisphere Winter		Earth Far from Sun	
Northern Hemisphere Spring		Southern Hemisphere Spring	
North Hemisphere Summer		Southern Hemisphere Fall	
Northern Hemisphere Fall		Southern Hemisphere Winter	
Greatest Orbital Velocity		South Hemisphere Summer	
Least Orbital Velocity		9 Hrs of Day in NYS	
23 1/2 N-Zenith		12 Hrs of Day in NYS	
0 (Equator)-Zenith		15 Hrs of Day in NYS	
23 1/2 S-Zenith		Winter Solstice	
North Pole-24 Hrs Day		Vernal Equinox	
South Pole-24 Hrs Day		Autumnal Equinox	
North Pole-24 Hrs Dark		Summer Solstice	