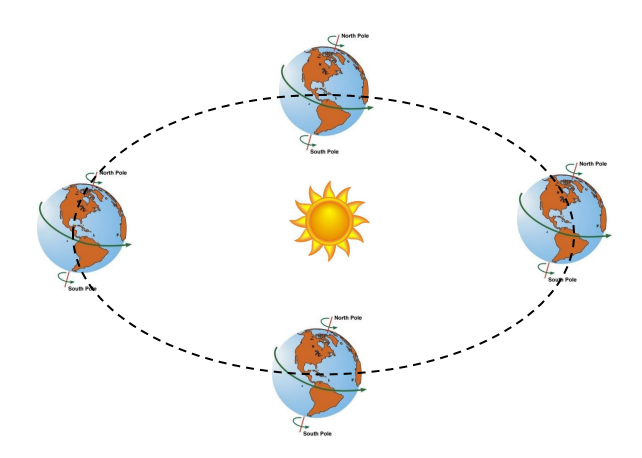
Understanding the Seasons on Earth

Name:		Date:	Date:	
1.	The seasons on Earth are caused by the	of the Earth.		

2. The _____ of the Earth is approximately _____.

Label the following on the diagram below:
Spring Equinox, Autumnal Equinox, summer solstice, winter solstice, NH Summer, NH Winter,
September 21st, December 21st, June 21st, March 21st.



4.	When the Southern Hemisphere (SH) is having spring, what season is the Northern Hemisphere (NH) experiencing? Why?
5.	When the Northern Hemisphere (NH) is having summer, what season is the Southern Hemisphere (SH) experiencing? Why?
6.	When the NH is titled away from the Sun what season is it in the SH? Why is this?
7.	When the SH is titled away from the Sun what season is it in the NH? Why is this?
8.	What do we call the points in time when there is equal day and equal night for that day?