Changing Seasons

For each of the positions below, label the name, date, season in the northern hemisphere, hours of sunlight a certain place receives, where the direct rays of the sun hit the earth, and whether the hours of sunlight in the northern hemisphere will get longer or shorter as the Earth moves to the next position. Shade in the shadow of the earth.

The main factor that influences seasons is the		a place receives.
	Name:	
	Date:	Name:
	Season (N): A	Date:
	Hours of Sunlight:	Season (N):
	Direct Rays:	Hours of Sunlight: (N. Pole)
		(S. Pole)
	/*	Direct Rays:
В		L L
S	V) - { SUN	
Name:	~ /'	
Date:		/
Season (N):	*	
Hours of Sunlight: (N. Pole)		Name:
(S. Pole)	()	Date:
Direct Rays:	C	Season (N):
	L	Hours of Sunlight:
		Direct Rays: