

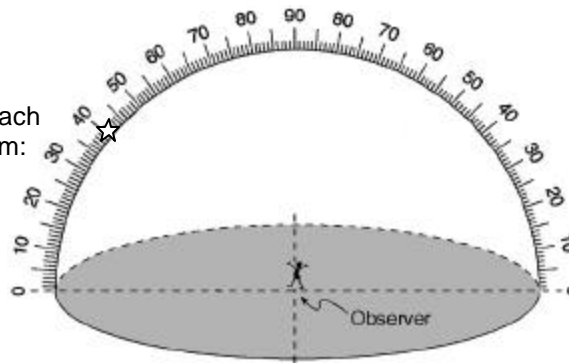
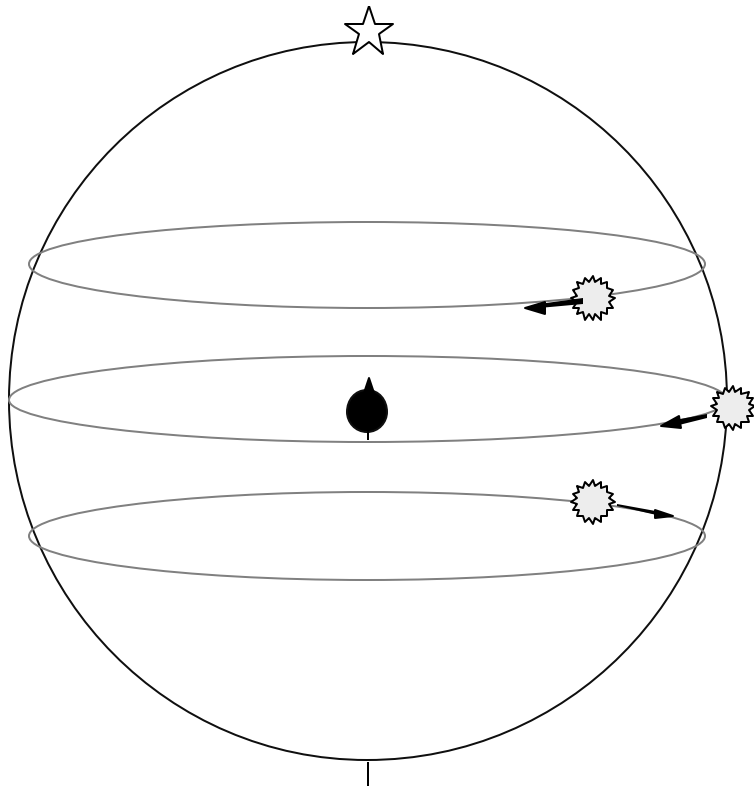
Earth Science Regents

The Path of the Sun

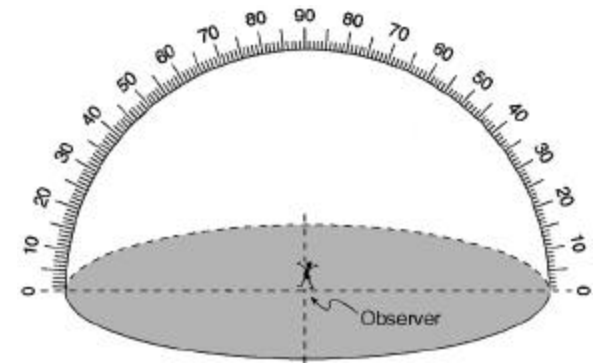
Draw in the path of the sun at the solstices and equinoxes at each of the latitudes indicated. Include the following on each diagram:

- Polaris
- Compass directions on the horizon
- Dates that the sun follows each path
- Arrows showing the direction of the sun's motion

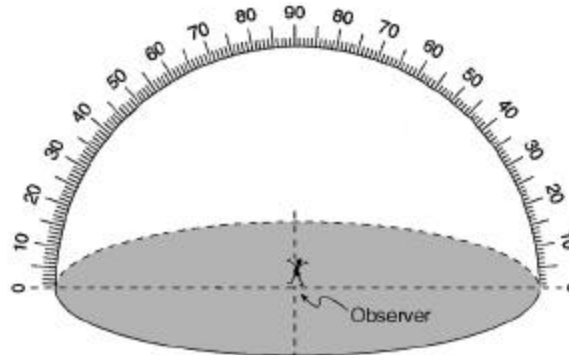
You can use the celestial sphere diagram below to help you visualize the sky of each observer.



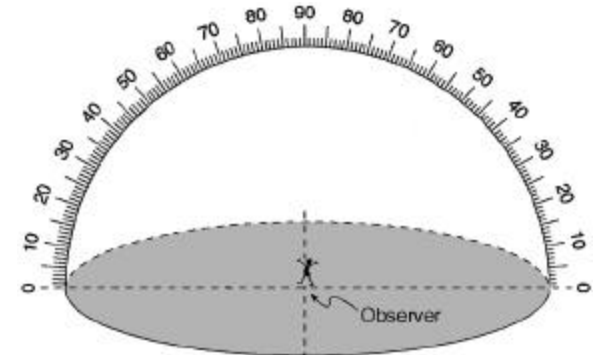
41° N



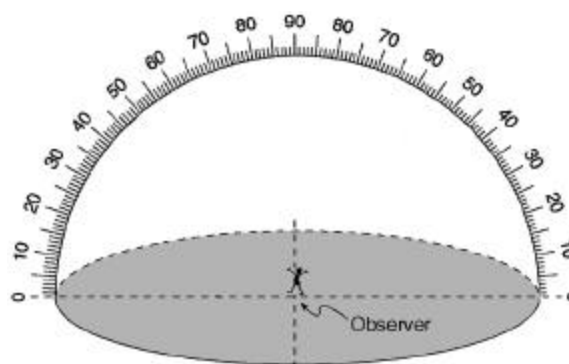
North Pole



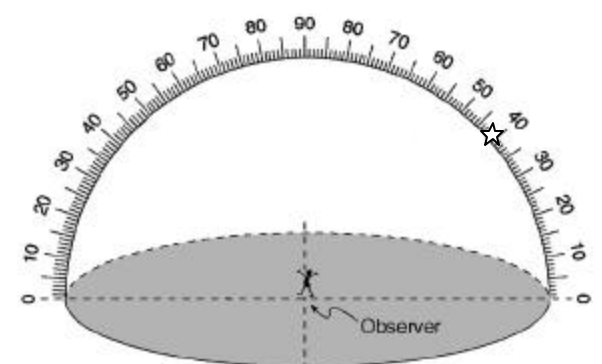
Equator



66.5° N



41° S



41° N