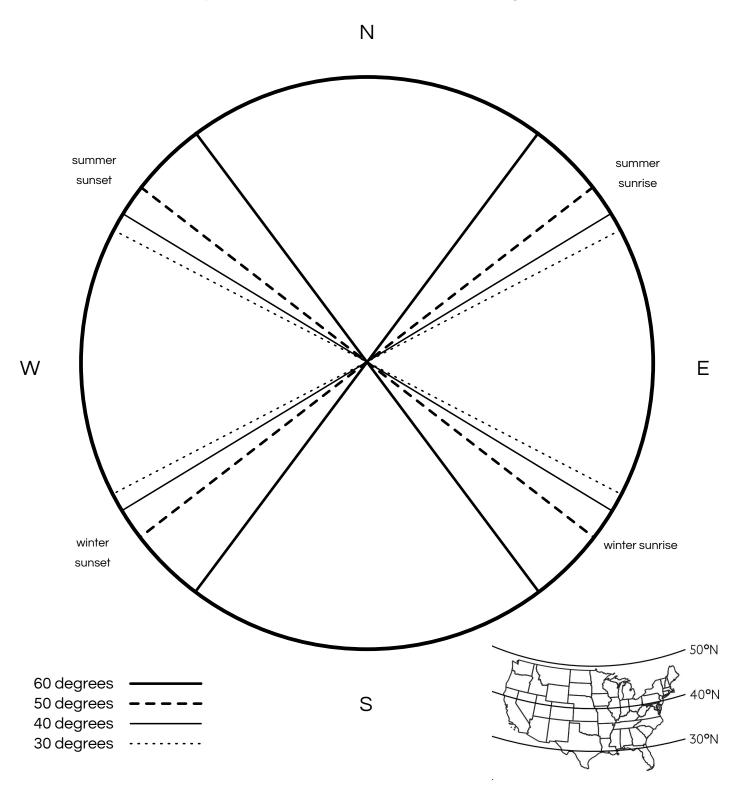
Solstice sunpath model for latitudes 30, 40, 50 and 60 degrees (sheet 1)



Use the map to select which latitude is closest to your location. Cut out the summer and winter circle segments on sheet 2 for your latitude. Match the straight edges of the circle segments that you cut out to the straight lines on sheet 1, matching the line styles for your latitude and tape in place. If you were standing at the center of the figure above, the sun would follow the approximate paths of the curved edges of the circle segments on the summer and winter solstices. Data from the U of Oregon Solar Radiation Monitoring Lab sun path chart. http://solardat.uoregon.edu/PolarSunChartProgram.php Created by Thomas Wyse Forestry, 2023, Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)

