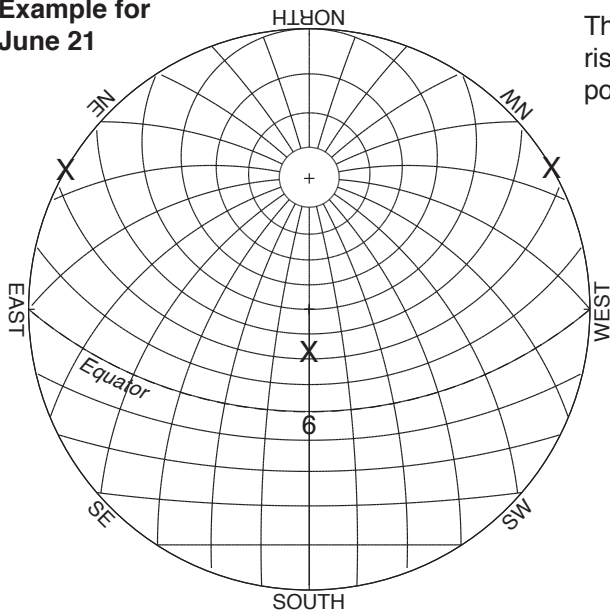


AST 101: Take-home #5, Due October 18

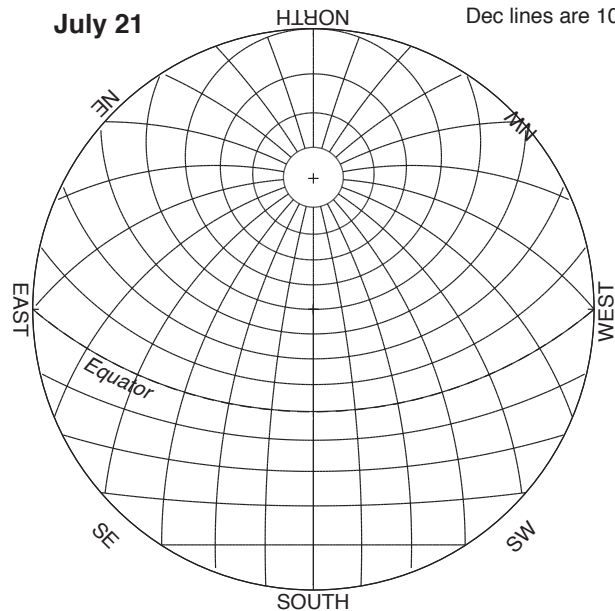
NAME _____

Example for June 21



The grid at left is an example showing the sun's rising position, noon position, and setting position for June 21 (RA = 6h, Dec = +23.5)

July 21



RA lines are 1h apart.
Dec lines are 10° apart.

Exercise:

Using the RA and Dec of the sun for July 21 and February 17 as determined in class and written on your Seasons Data Sheet, place an 'X' on the grids at right to represent the sun's noon position (apparent local time), the sun's rising and setting position for July 21 (top grid) and February 17 (lower grid).

From the grid diagrams estimate the sun's rising azimuth, noon altitude, and setting azimuth to the nearest 16th of the compass and write them in the corresponding blocks of the Seasons Data Sheet.

Use the diagrams to estimate the length of day (daylight hrs) and times of sunrise and sunset for the same two dates. Write these estimates in the corresponding blocks of the Seasons Data Sheet.

Turn in the Seasonal Data Sheet and this grid diagram at the start of next class, October 18.

February 17

