

### POSITIONS OF THE PLANETS

**PLANETARY POSITIONS WITH RESPECT TO THE SUN:**

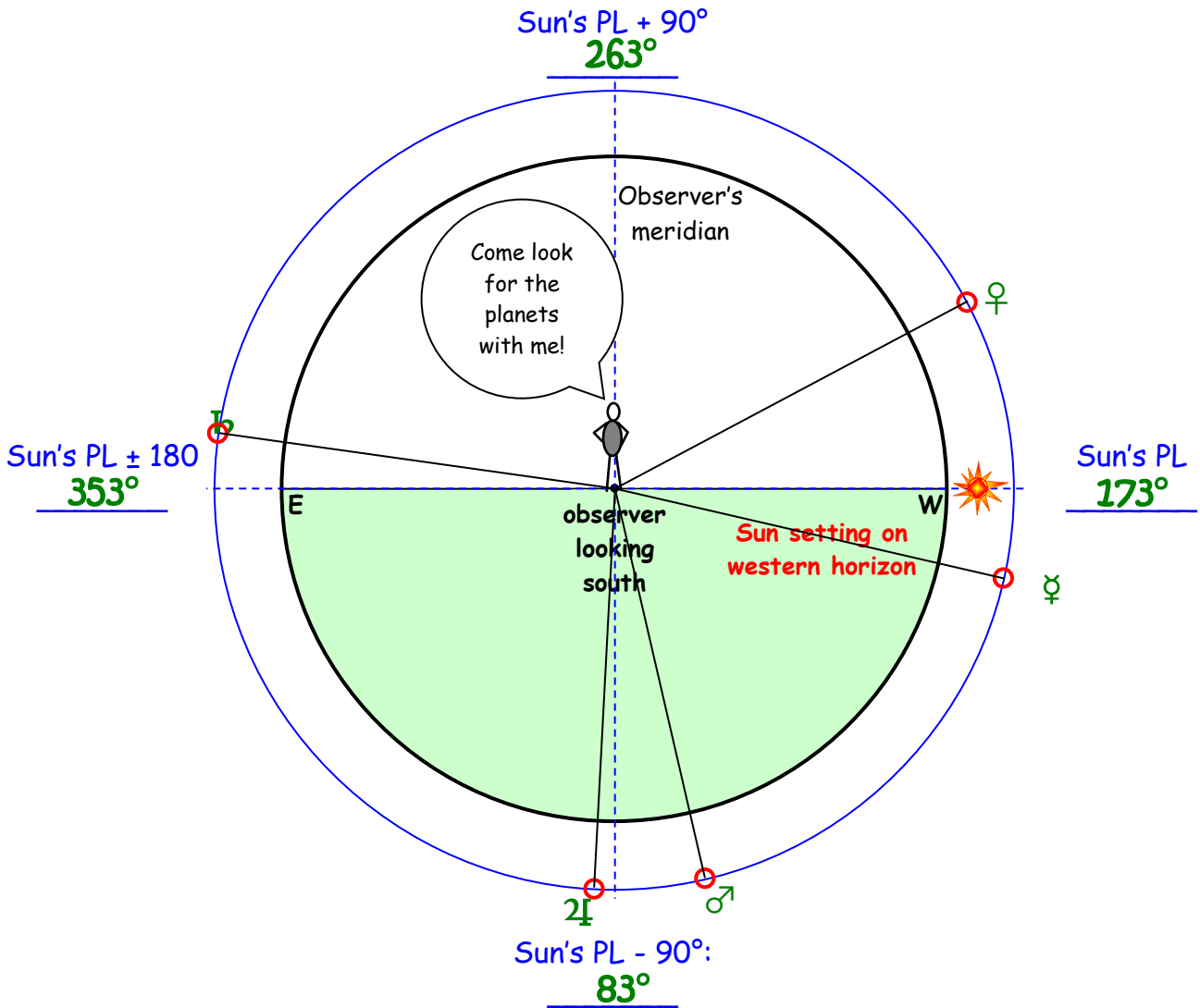
Use appendix 11 in the Field Guide for **September 15, 2024** to complete the following table<sup>20</sup>:

Object	Planetary Longitude	Atlas Chart #	Constellation	Elongation
Sol (☉)	173	27	Leo	ZERO!
Mercury (☿)	160	26/27	Leo	13° W
Venus (♀)	201	28	Virgo	28° E
Mars (♂)	96	12	Gemini	77° W
Jupiter (♃)	80	11	Taurus	93° W
Saturn (♄)	345	21/32	Aquarius	172° E

Planets in order of orbit distance from the Sun.

**PLANETARY POSITIONS IN THE SKY<sup>12</sup>**

The digram below shows an observer looking south at sunset. From the planetary longitude of the sun and planets above, show where the planets will be in the observer's sky (some may be below the horizon). Discuss how these positions correspond to the times the planets will be visible to this observer (eg. after sunset, before sunrise or most of the night). Check out <https://in-the-sky.org/data/planets.php>



**PLANETARY POSITIONS IN THE SOLAR SYSTEM<sup>10</sup>**

A view of the solar system as seen FROM ABOVE THE NORTH ECLIPTIC POLE with the sun in the center is shown below. The line from the Earth (🌍) to the Sun (☀️) represents the planetary longitude of the sun. For each of the five visible planets,

- 1) **Center a protractor on the Earth**, measure the elongation angle **from the sun's longitude**.
- 2) Use a ruler to determine **where this crosses the orbit of the planet** you're plotting, and mark the planet's position on its orbit.

**Special Note:** Can you be certain where Mercury and Venus are in their orbits? How many positions for each planet are possible? What information will help you figure this out?

