## Navigating the April Night Sky, Northern Hemisphere The stars plotted represent those which For observers in the middle Morth can be seen from areas suffering northern latitudes (+35°), this from moderate light chart is suitable for mid April at pollution. In larger 10:00 p.m. Daylight Time. cities, less than Cassiopeia 100 stars are visible, while from dark, rural areas well ∕ega over ten times that amount Polaris, are found. the North Star Moon April 5, Pleiade Capella O1h UT Moon April 6, Big Dipper O1h UT Auriga Aldebaran Castor Gemini Coma Berenices Betelgeuse Star Cluster Denebola The Beehive 6b Star Cluster Spring Regulus The Triangle Procyon Triangle Celestial Equator Spica **Sirius** Alphard Relative sizes and distances in the sky can be deceiving. For The Ecliptic represents instance, 360 "full the plane of the solar moons"can be placed system. The sun, the moon, side by side, extending from

## Navigating the April night sky: Simply start with what you know or with what you can easily find.

South

- 1 Extend an imaginary line north from the two stars at the tip of the Big Dipper's bowl. It passes Polaris, the North Star.
- **2** Draw another imaginary line west across the top two stars of the Dipper's bowl. It strikes Capella low in the northwest.
- 3 Through the two diagonal stars of the Dipper's bowl, draw a line pointing to the twin stars of Castor and Pollux in Gemini.
- 4 Look in the west-southwest for the bright Winter Triangle stars of Sirius, Procyon, and Betelgeuse.
- **5** Directly below the Dipper's bowl reclines the constellation Leo with its primary star, Regulus.
- **6** Follow the arc of the Dipper's handle. It first intersects Arcturus, then continues to Spica.
- **7** Arcturus, Spica, and Denebola form the Spring Triangle, a large equilateral triangle.

and the major planets all lie on or

near this imaginary line in the sky.

The Astronomical League

www.astroleague.org

/outreach

horizon to horizon.

►• Relative size of the full moon.

Duplication allowed and encouraged for all free distribution.