

# Sacred Sky WORKSHEETS

## Locating constellations

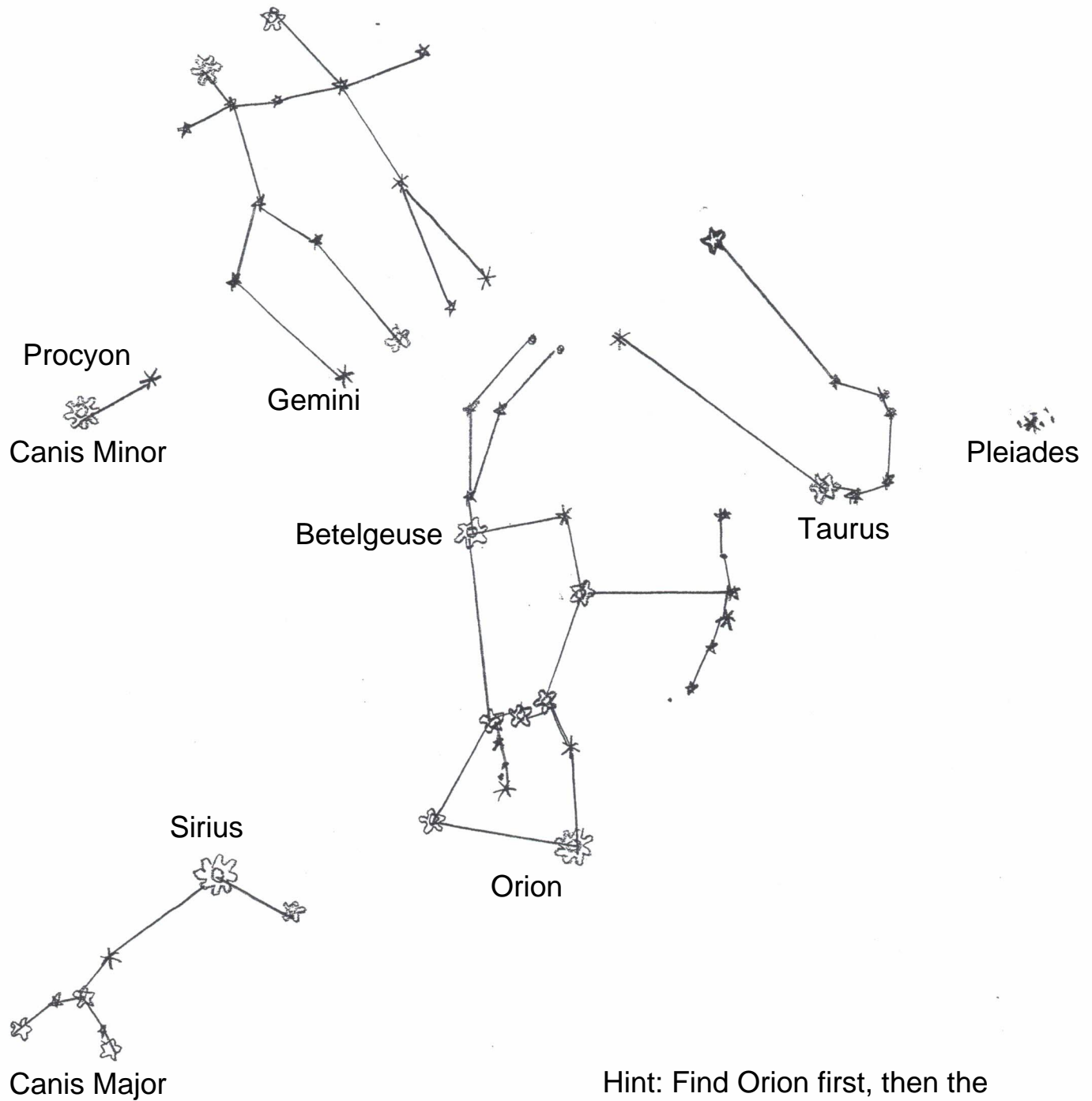


Lois Clymer

[www.sacredstrands.org](http://www.sacredstrands.org)

Useful tool for stargazing - Uncle Al's Starwheel - FREE Download at: [www.aosny.org/starwheel.pdf](http://www.aosny.org/starwheel.pdf)

# Winter Evening Sky

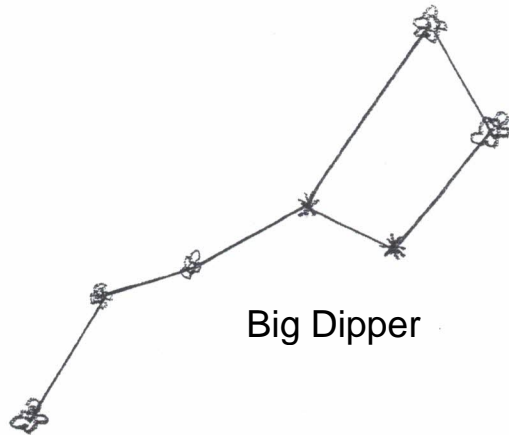


Hint: Find Orion first, then the winter triangle, Betelgeuse, Procyon, Sirius.

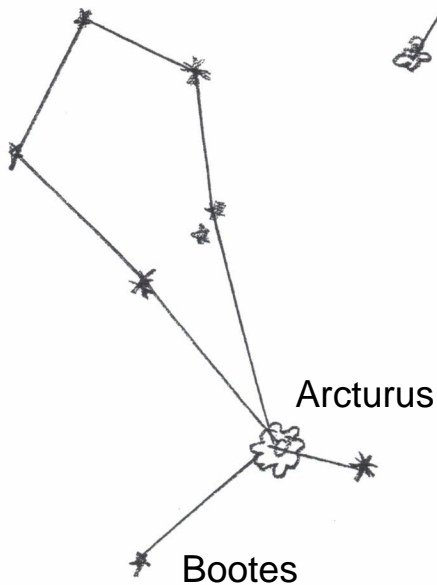
# Spring Evening Constellations



Little Dipper

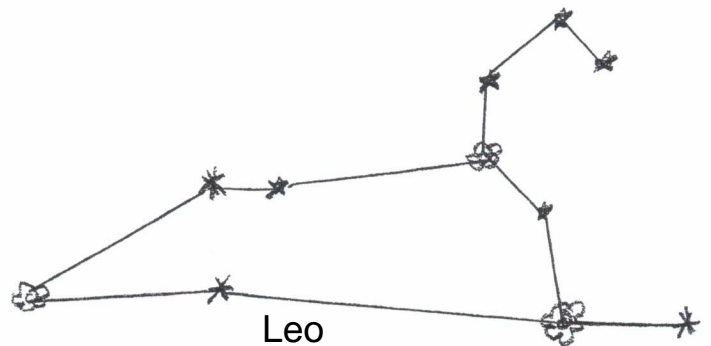


Big Dipper

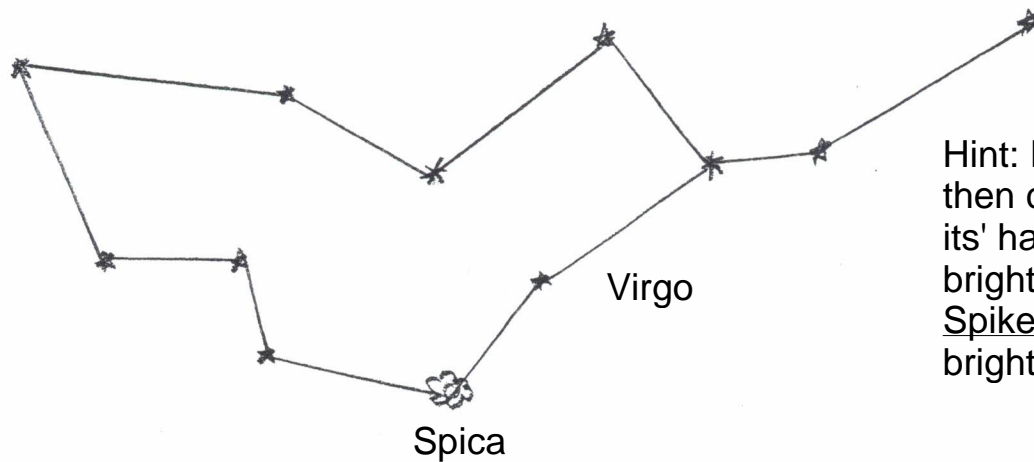


Arcturus

Bootes



Leo



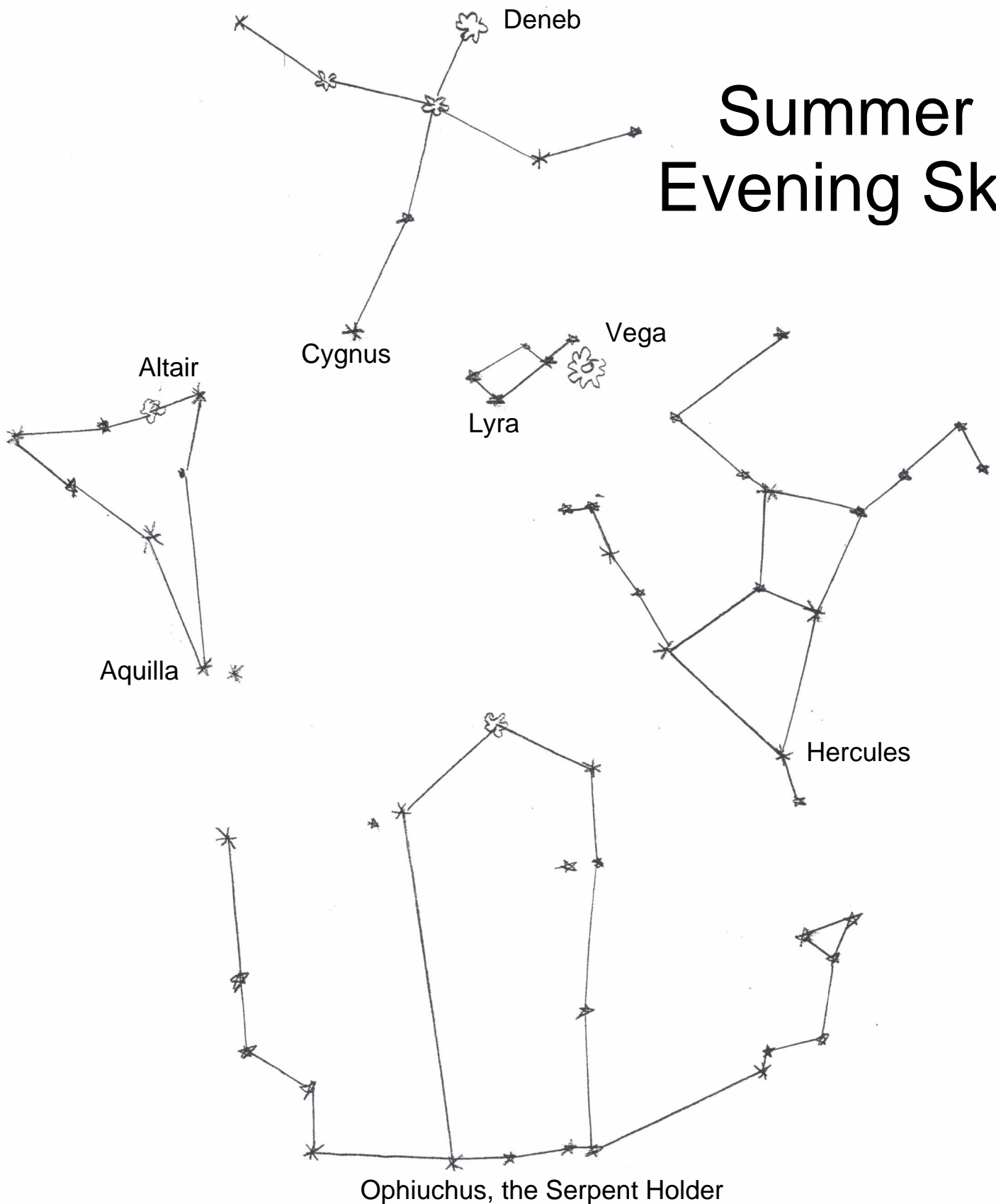
Virgo

Spica

Hint: Find the Big Dipper, then continue the Arc of its' handle to Arcturus, the bright star in Bootes. Then Spike down to Spica, the bright star in Virgo.

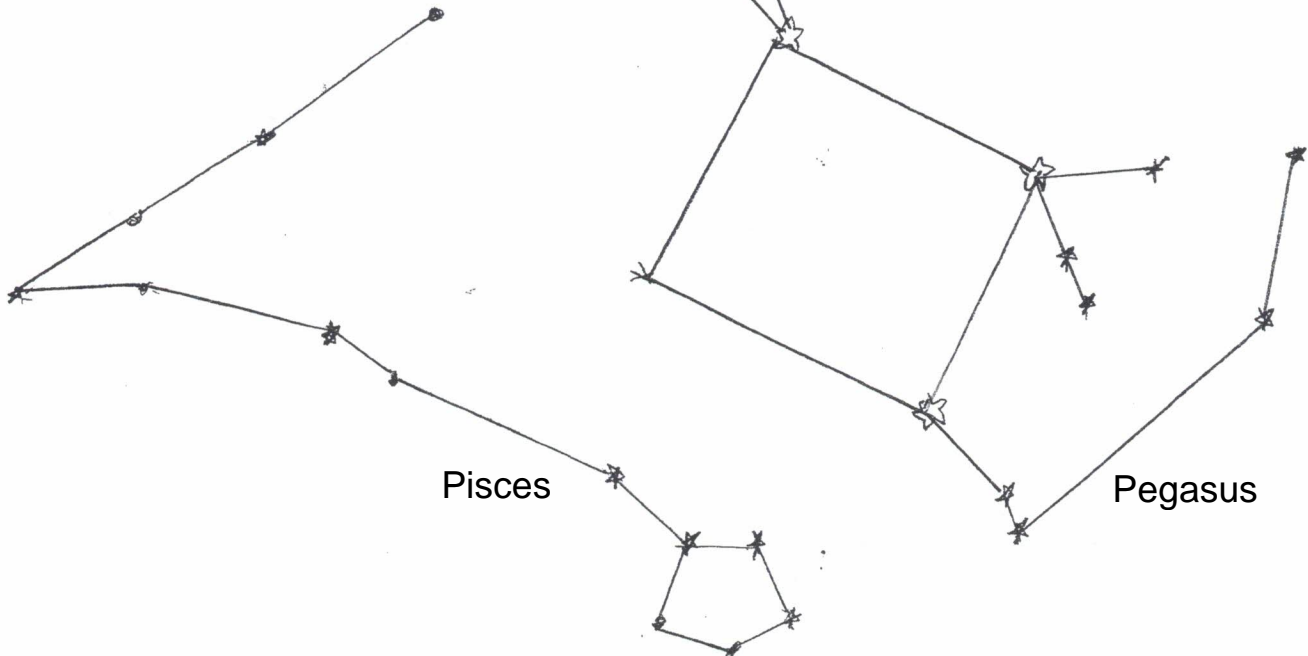
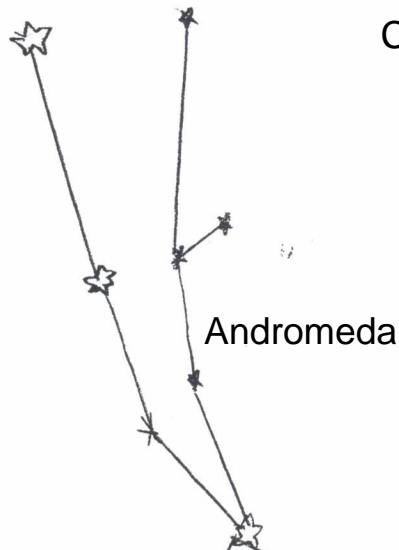
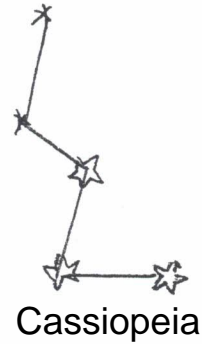
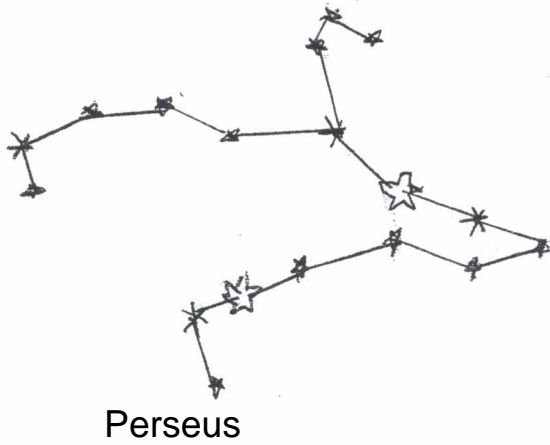


# Summer Evening Sky



Hint: Find the summer triangle (Deneb, Vega, Altair). To find Deneb, extend the 2 stars of the Big Dipper's bowl nearest the Big Dipper handle.

# Autumn Evening Sky



Hint: Find the Great Square of Pegasus. First, locate Cassiopeia and the Little Dipper. Extend a line from the North Star (in the handle of the Little Dipper) through the last star in Cassiopeia and that will point to the Great Square.