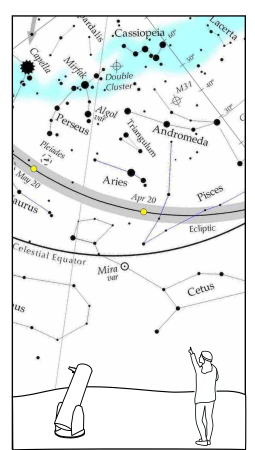
#### Constellation Friends

### Triangulum

Once its shape and relative sky position are committed to memory, Triangulum will gladly greet any stargazer on the same dates, and at the same times, year after year. It will be a true friend. Always.

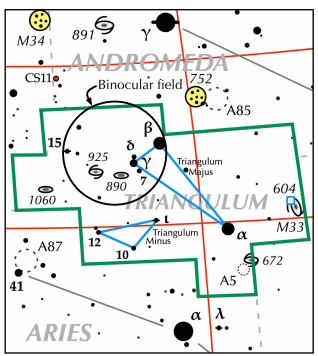




Triangulum is found between the neighboring constellations of Andromeda to its north, and Aries to its south.

It is visible in the early evening in ...

Aug. & Sep.
low in the northeast
Oct. & Nov.
high in the east
Dec. & Jan.
nearly overhead
Feb.
high in the west
Mar.
low in the northwest



With binoculars, can you find the 2.7 million light-year distant galaxy M33? You need extra dark and extra clear skies to do so.

#### With the unaided eye ...



• Can you separate Gamma from Delta and 7 Trianguli?

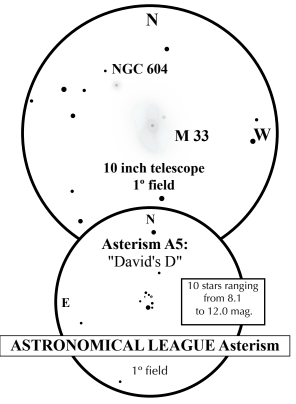
• Can you find Triangulum Minus – Iota, 10, and 12 Trianguli?

# ASTRONOMICAL LEAGUE Double Stars N lota Trianguli A: 5.3, B: 6.8 Sep: 4" PA: 69° E use high magnification 20 minute telescope field ASTRONOMICAL LEAGUE Double Stars N 15 Trianguli A: 5.6, B: 6.8 Sep: 142" PA: 16° E A binocular double star! 40 minute telescope field

## ASTRONOMICAL LEAGUE Herschel II Targets: NGC 604 Nebula in M33, 12.0 mag., 2' NGC 672 Spiral Galaxy, 11.4 mag., 7.0' NGC 890 Lenticular Galaxy, 12.9 mag., 1.1' NGC 925 Spiral Galaxy, 10.6 mag., 11' NGC 1060 Lenticular Galaxy, 13.0 mag., 2.4'

2023 **Astronomical League** www.astroleague.org

TRIANGULUM



Duplication allowed and encouraged for all free distribution.