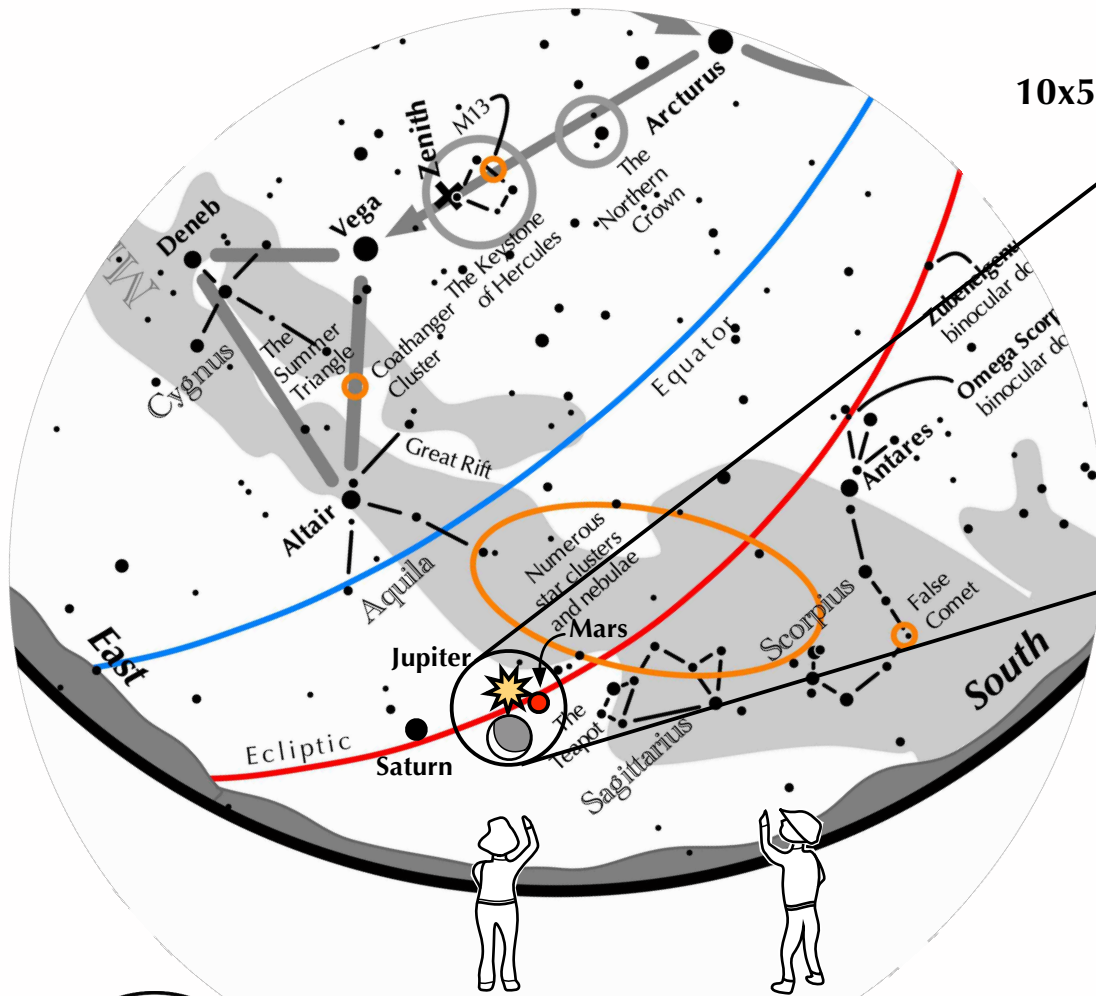
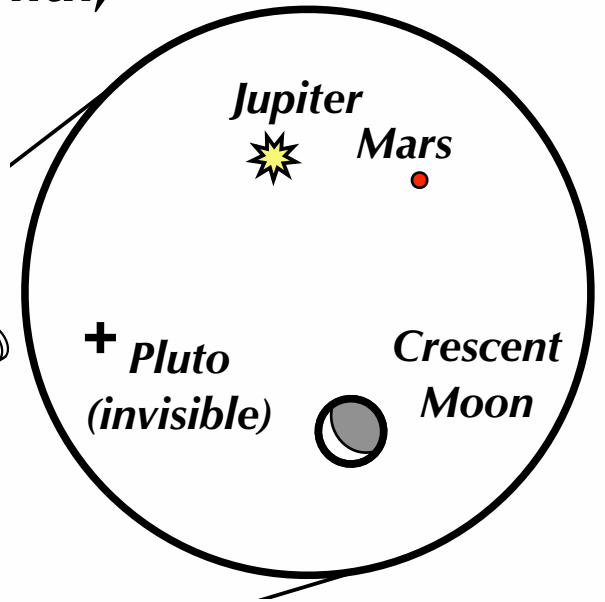


If you can observe only one celestial event this month, consider this one:



View through
10x50 binoculars



The Scene: Celestial Trio

Look to the southeast 90 minutes before sunrise on March 18.

- Low in the southeast glows the thin crescent Moon seemingly full of Earthshine.
- The bright star-like object above it is Jupiter.
- The much dimmer object to the right of Jupiter is Mars.
- For a better view, aim binoculars at the trio.
- To their far left is Saturn, brighter than Mars, but dimmer than Jupiter.
- Forming another triangle, this time to the Moon's and Jupiter's left is invisible Pluto! Sorry, Binoculars will NOT be able to spot it.

Southeast 90 minutes
before sunrise
March 18

