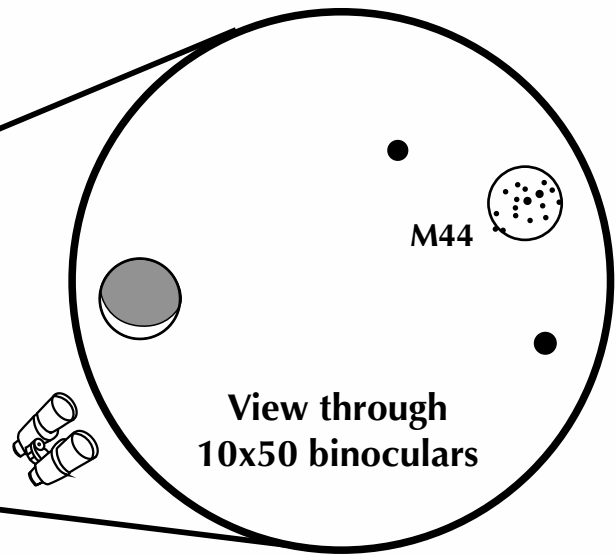
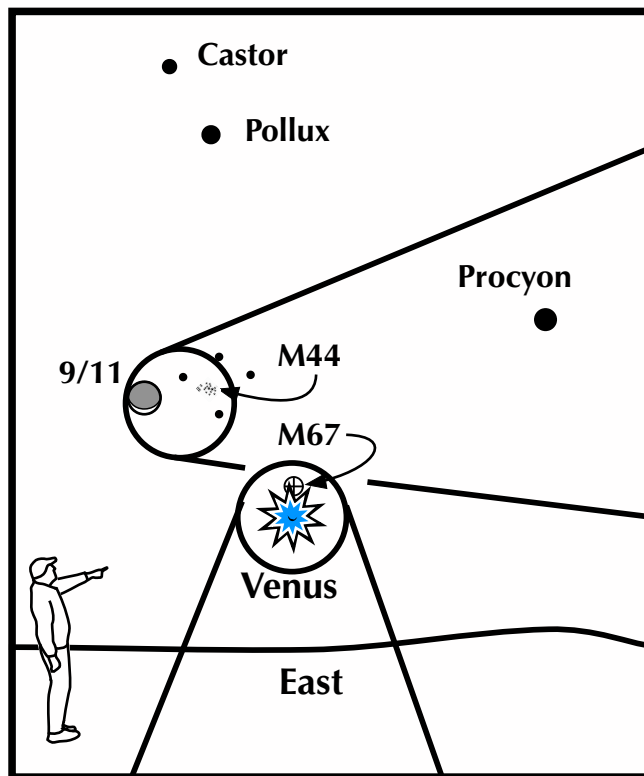
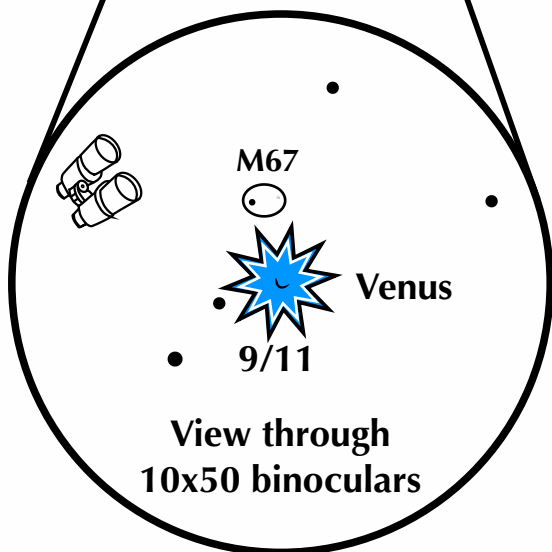


If you can see only one celestial event in the morning this September, see this one.



**Moon visits M44,
Venus visits M67**



On the morning of Sep 11, look to the east 90 minutes before sunrise.

- The crescent moon, full with earthshine, glows left of M44, the Beehive cluster.
- M44 can easily be seen in binoculars.

• The dazzling object to their lower right is Venus.

• Just above Venus lies another star cluster, M67. If viewed from a dark location, binoculars should reveal its fuzzy presence.

• If the binoculars are securely mounted, the tiny crescent of Venus should be barely discerned amid the planet's glare.

