If you can observe one evening celestial scene this month, consider this one:

Facing south 90 minutes after sunset
- Face directly south and look overhead 90 minutes after sunset. (Bright moonlight may interfere August 4 - 14.)
- Lie on your back and look directly overhead at the bright blue-white star Vega.
- Aim a pair of binoculars at Vega, and place it near the western edge of the field.
- In the field's northern half lies Epsilon Lyrae. Hold the glasses steady and its two similarly bright stars can be seen next to each other.
- Look just below the center of the field for Zeta Lyrae. Keen eyed binocular users can discern two stars, one brighter than the other.
- On the southeastern section of the binocular field shines Zeta. Again, steadily held binoculars reveal two stars.

3 amazing double plays

View through 10x50 binoculars

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