

Image 1
March 4, 2009
10:30 p.m.

Look for the first quarter moon above the Pleiades star cluster over the western horizon.

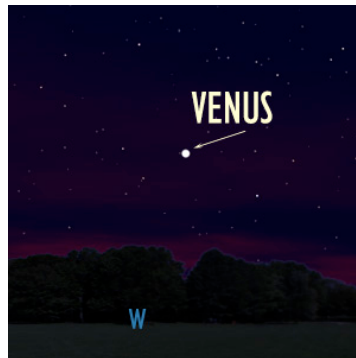


Image 2
March 5, 2009
7:00 p.m.

Make sure to check Venus out over the western horizon just after sun-down.

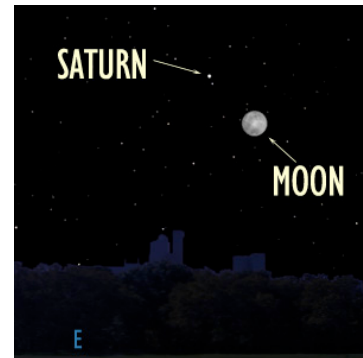


Image 3
March 10, 2009
8:00 p.m.

Look over the eastern horizon on the 10th and you'll easily spot the full moon and Saturn a few degrees above!



Image 4
March 11, 2009
5:00 a.m.

Check out the setting full moon over the western horizon. Over to its right you can spot Saturn as it also sinks toward the horizon.



Image 5
March 16, 2009
5:30 a.m.

Make sure you get a chance to see Jupiter before the bright sunlight makes it impossible to see.

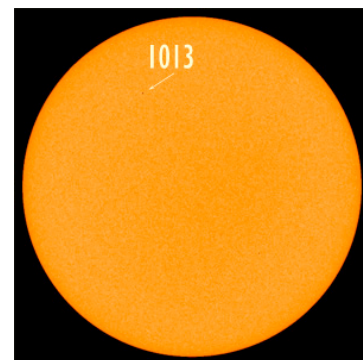


Image 6
February 25, 2009

Sunspot 1013 has been the first solar cycle 24 spot since January 9th.

Night sky images were created with Starry Nights software and are used with permission. Solar images are courtesy of the Solar and Heliospheric Observatory (SOHO).

