

# *Spend an Evening Under the Stars*

The Sun will be at the **Summer Solstice** on June 21 at 5:13 AM, marking the beginning of summer in the Northern Hemisphere and winter in the Southern Hemisphere.

In the early morning of June 23 a waning crescent moon, Mars, Jupiter and Saturn (from left to right) will be rising in the eastern sky.

In the evening, the three stars that make up the **Summer Triangle**, Vega in Lyra, Deneb in Cygnus and Altair in Aquila will be visible.

The Sun will be in the zodiacal constellation of Gemini the Twins with its bright stars Castor and Pollux. They will not be visible until the winter of 2023.

Join **Bruce Zeller**, planetarium director, as he discusses these events.



**Date: Wednesday, June 22, 2022**

**Place: New Rochelle High School Planetarium**

**Time: 7:00 p.m. Doors open at 6:45**

**Shows begin promptly and no one is admitted once the door closes**

**For further information: [bzeller@nredlearn.org](mailto:bzeller@nredlearn.org)**

**Admission is Free**