

MOON PHASES

■ 10: New Moon

16: First Quarter Moon

24: Full (WORM) MOON

03: LAST QUARTER MOON

THE PLANETS

Mercury: Low in the west after sunset late month

Venus: Bright 'star' low in the SE at dawn

Mars: Low in the SE before dawn

Jupiter: Bright 'star' high in the W after sunset

Saturn: Hidden behind the Sun

IN THE SKY

- 03 Apollo 9 Launch (1969)
- 04 Asteroid Juno at opposition
- 10 Moon at perigee
- 13 Moon passes above Jupiter
- 14 Moon passes near Pleiades Star Cluster
- 16 Spring Equilux (Equal Day / Night)
- 17 Neptune passes behind the sun
- 17 Mercury at Perihelion
- 19 Venus at Aphelion
- 19 Spring Equinox Start of Spring 10:06pm
- 21 Venus Saturn Conjunction in pre-dawn sky
- 23 Moon at apogee
- 24 Penumbral Lunar Eclipse
- 30 Dwarf Planet Makemake at opposition