

North Atlanta Planetarium
 2875 Northside Dr. NW
 Atlanta, GA 30305
 (404) 350-3590
 rgardner@atlanta.k12.ga.us

May 2005

Sun	Mon	Tue	Wed	Thu	Fri	Sat
1 Last Quarter Moon happens twice this month. What is a blue moon?	2 Mars is just above the moon. Look toward the SE. before day-break.	3 The Discovery orbiter and its STS-114 crew will launch no-earlier than May 22.	4. As launch nears, duty calls for safety guru Angela Walker. (http://www.space-travel.com/news/shuttle-05zp.html)	5 Aquarid Meteor Shower peaks. (SE. A.M.)	6 The Hubble Space Telescope will be replaced by the JWST. (http://jwstsite.stsci.)	7 <i>Sunrise: 6:43</i> <i>Sunset: 8:25</i>
8 New Moon	9 The waxing moon will be visible each evening just after sunset for the next two weeks.	10 Venus will start being visible low in the western evening sky.	European Space Agency (ESA) officials are taking steps to shift into high gear the building of the ExoMars robotic rover mission. The lander would be launched in 2011.	12 <i>STS-114 launch window.... May 15- June 3.</i> (http://www.space.com/misionlaunches/050420_sts114_delay.html).	13 Good Luck finding Saturn just below the crescent moon in the west. (P.M.)	14 <i>The moon is beside the Beehive cluster in the constellation, Cancer, the Crab.</i>
15	16 First Quarter Moon is located against the background stars of Leo, the Lion.	17 <i>This week, watch the moon change it position as it revolves eastward around us.</i>	18 The Milky Way lies along the horizon and is difficult to see this month.	19 Jupiter <i>can be seen just above the moon this evening.</i>	20 That bright star just below the moon is Spica in the Virgo constellation.	21 <i>Sunrise: 6:33</i> <i>Sunsets: 8:36</i>
22 <i>Satellite Updates</i> Jupiter 62 moons Saturn 37 moons Uranus 27 moons Neptune 13 moons	23 Full Moon in Scorpius, makes a very low nightly trip across the southern sky.	Fresh Astronaut Crew Takes Charge of ISS http://www.space.com/misionlaunches/050425_exp11_iss.html	25 Track the International Space Station at : http://www.heavens-above.com/	26 The U.S. Physics Talent Search site : http://www.usphysicstalentsearch.org/	27 Mars , the rusty red planet is best seen in the southeastern morning sky.	28 <i>Sunrise: 6:29</i> <i>Sunsets: 8:40</i>
29 <i>What is the CEV?</i> http://www.space.com/business/technology/technology/next_cev_050209.html	30 Last Quarter Moon <i>Memorial Day</i>	31 <i>If you have not seen Mars yet, look just above the moon this morning before sunrise.</i>	Terrain on Mars can be awfully chaotic. In fact one region is named precisely for the dizzying array of mounds and squiggles that follow no logic.	http://www.space.com/scienceastronomy/050425_mars_chaos.html		