



The Space Place  
New Millennium  
Calendar



http://spaceplace.nasa.gov

The U.S. Navy's Blue Angels pilots fly their F/A-18 Hornets in perfect formation. Find out how they do it at [spaceplace.nasa.gov/teachers/formation\\_flying\\_forweb.pdf](http://spaceplace.nasa.gov/teachers/formation_flying_forweb.pdf).

# AUGUST 2004

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
1 <b>Friendship Day.</b> Make star cookies with a friend.	2	3	4 <b>U.S. Coast Guard established, 1790.</b> Read about how wave behavior can help us find planets around distant stars.	5 <b>Birthday in 1930 of Neil Armstrong,</b> one of the first to orbit Earth and first to walk on the Moon. Shoot a cannonball into orbit!	6	7 LAST QUARTER
8	9	10 <b>Magellan radar mapper arrives at Venus, 1990.</b> Play the switch-a-roo game.	11	12 <b>Asaph Hall discovers Deimos,</b> moon of Mars, 1877. Compare the moons of all the planets.	13 <b>International Left-handers Day.</b> Several astronauts are left-handed, including Buzz Aldrin and Wally Shira. See left- and right-handed astronauts at work.	14 <b>The Hubble Space Telescope photographs Uranus</b> with rings, 1994. How good is the amazing Hubble Space Telescope? Find out at The Space Place.
15 <b>National Relaxation Day.</b> Lie down on the grass and name some clouds.	16 NEW MOON	17	18	19 <b>National Aviation Day.</b> Find out how the U.S. Navy's Blue Angels do their spectacular formation flying.	20	21
22 FIRST QUARTER	23	24	25	26	27 <b>President Reagan announces the Teacher in Space Project, 1984.</b> Check out The Space Place teacher's page.	28
29 FULL MOON	30	31				<b>National Inventor's Month.</b> Go to The Space Place and think about how technology has changed.

- Aug. 1: [spaceplace.nasa.gov/cookies.htm](http://spaceplace.nasa.gov/cookies.htm)
- Aug. 4: [spaceplace.nasa.gov/teachers/keck\\_waves.pdf](http://spaceplace.nasa.gov/teachers/keck_waves.pdf)
- Aug. 5: [spaceplace.nasa.gov/orbits1.htm](http://spaceplace.nasa.gov/orbits1.htm)
- Aug. 10: [spaceplace.nasa.gov/sse\\_flipflop.htm](http://spaceplace.nasa.gov/sse_flipflop.htm)
- Aug. 12: [spaceplace.nasa.gov/sse\\_flipflop2.htm](http://spaceplace.nasa.gov/sse_flipflop2.htm)
- Aug. 13: [spaceplace.nasa.gov/teachers\\_astronaut\\_images.htm](http://spaceplace.nasa.gov/teachers_astronaut_images.htm)

- Aug. 14: [spaceplace.nasa.gov/wfpc\\_fact1.htm](http://spaceplace.nasa.gov/wfpc_fact1.htm)
- Aug. 15: [spaceplace.nasa.gov/cloudsat\\_puz.htm](http://spaceplace.nasa.gov/cloudsat_puz.htm)
- Aug. 19: [spaceplace.nasa.gov/teachers/formation\\_flying\\_forweb.pdf](http://spaceplace.nasa.gov/teachers/formation_flying_forweb.pdf)
- Aug. 27: [spaceplace.nasa.gov/teachers\\_page.htm](http://spaceplace.nasa.gov/teachers_page.htm)
- Month of August: [spaceplace.nasa.gov/teachers/tech\\_history.pdf](http://spaceplace.nasa.gov/teachers/tech_history.pdf)