



European Space Agency
Astronaut Samantha
Cristoforetti captured this image
of Typhoon Maysak while flying
over the weather system on
board the International Space
Station on March 31, 2015. Find
out about extreme weather on
other planets in our solar
system.
[/planet-weather](#)

Image Credit: ESA/NASA/Samantha Cristoforetti

FEBRUARY 2016

spaceplace.nasa.gov

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1	2 Groundhog Day. The groundhog should consult the GOES satellites, not his shadow! /geo-orbits	3	4	5 National Weather-person's Day. Learn to read—and make—a real weather map! /classroom-activities/#wizard	6 Apollo 14 astronauts played golf on the Moon in 1971. See astronauts at work and play. /gallery-technology/#astronauts
7	8  NEW MOON	9	10	11	12 Charles Darwin born this day in 1809. You will understand evolution of species after playing with the "Emoticonstructor." /emoticonstructor	13 The Great Backyard Bird Count begins. Learn about how NASA keeps track of some birds using radar. /birds
14  FIRST QUARTER Valentine's Day	15 Presidents' Day	16	17	18	19 Nicolaus Copernicus born in 1473. He thought the center of the universe was near the sun. Wrong! But where is it? /dr-marc-space	20
21 International Mother Language Day. If yours is Spanish, we have a website just for you. /sp	22  FULL MOON World Thinking Day. Give your brain a workout and go "Vec—>Touring" today! /vec-touring	23 Engineers Week. Get started as an engineer with The Space Place activities! /menu/do	24	25	26 Introduce a Girl to Engineering Day. Watch Space Place Live! and meet a "girl engineer." /space-place-live/#douglas	27 NASA and JAXA launched the Global Precipitation Measurement satellite in 2014. How would you build your own satellite? /build-a-spacecraft
28	29		On this calendar  means spaceplace.nasa.gov/		Plant the Seeds of Greatness Month. Watch Space Place Live! interviews to find out how! /space-place-live	