



NASA's EPIC camera, aboard NOAA's DSCOVR satellite, captured a unique view of this week's solar eclipse. While residents of the Western Pacific looked up in the early morning hours to observe a total eclipse of the sun, DSCOVR looked on from a million miles away and captured the shadow of the Moon crossing the planet.

Image Credit: NASA DSCOVR EPIC team.

MAY 2017

spaceplace.nasa.gov

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<div>On this calendar means spaceplace.nasa.gov/</div>	1	2 National Teacher Appreciation Day. Check out our fun classroom activities, articles, and images on our Parents & Educators page! /menu/parents-and-educators	3 FIRST QUARTER	4 National Weather Observers Day. To celebrate, go on a "Wild Weather Adventure!" /wild-weather-adventure	5 National Space Day. Build a cool model of a spacecraft such as the Hubble Space Telescope. /build-a-spacecraft	6
7	8	9	10 FULL MOON	11	12	13
14 Mother's Day	15 National Chocolate Chip Day. Celebrate by making our yummy sunspot cookies with chocolate chips! /sunspot-cookies	16	17 Pack Rat Day. You may be a pack rat on Earth, but you'd have to change your ways if you took a trip to Mars! /classroom-activities/#marspacking	18	19 LAST QUARTER	20
21	22	23 In 1785, Benjamin Franklin announced his invention of bifocals. Why do we even need two eyes? /stereo-vision	24	25 NEW MOON In 1961, President Kennedy announced that the U.S. will land a person on the Moon by the end of the decade. Build your own "Moon Habitat." /moon-habitat	26 Happy Birthday to Dr. Sally Ride (1951), the first American woman in space. Learn more about other NASA women! /space-place-live	27
28	29 Memorial Day	30	31		National Inventors Month Boots, bottles and braces – these inventions were originally developed for the space program! /spinoffs	