



Photo Credit: NOAA/NASA



A weather satellite named GOES-13 satellite took this picture of a huge blizzard on January 2, 2014. Read "How Do You Make a Weather Satellite" and answer all your questions about weather satellites.
spaceplace.nasa.gov/story-weather-satellite

NOVEMBER 2014

spaceplace.nasa.gov

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p>International Creative Child and Adult Month. Try making a Cloud Mobile together. ../cloud-mobile</p>		<p><i>On this calendar ../ means spaceplace.nasa.gov/</i></p>				1
2	3	4	5	6	7 	8
<p>Daylight Saving Time ends. How did time-keeping ever get started? ../classroom-activities/#time</p>			<p>Gunpowder Day. How much virtual "gunpowder" would it take to shoot a cannonball into orbit? ../how-orbits-work</p>		<p>Marie Curie born in 1867. A physicist, she won a Nobel Prize for discovering two new elements. NASA has many women scientists. ../mission-chronicles</p>	<p>X-rays were discovered in 1895. X-ray is one kind of photon you will play with in "Photon Pile-up." ../photon-pileup</p>
9	10	11	12	13	14 	15
		<p>National Young Readers Day. Read and listen to Dr. Marc's answers to great questions about space. ../dr-marc</p> <p>Veterans Day</p>			<p>I Love to Write Day. How about trying a cosmic poem? ../art</p>	<p>First computer microprocessor invented in 1971. Find out how humans talk to machines. ../binary-code3</p>
16	17	18	19	20	21	22 
	<p>Leonid meteor shower at maximum early this morning. What causes a meteor shower? ../meteor-shower</p>		<p>Have a Bad Day Day. One way to have a bad day is to tour the solar system looking for a better climate than here on Earth. ../planet-weather</p>			
23	24	25	26	27	28	29 
	<p>National Game and Puzzle Week. You will find lots of games and puzzles at The Space Place. ../menu/play</p>			<p>Thanksgiving Day. Did the pilgrims on the Mayflower navigate by the stars? With our starfinders, they could have. ../starfinder</p>		
30						