



A galaxy about 23 million light-years away is the site of impressive, ongoing fireworks. Rather than paper, powder, and fire, this galactic light show involves a giant black hole, shock waves, and vast reservoirs of gas.

Image Credit: NASA/CXC/JPL-Caltech/STScI/NSF/NRAO/VLA

NOVEMBER 2016

spaceplace.nasa.gov

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
<p>On this calendar  means spaceplace.nasa.gov/</p>		1	2	3	4	5
6	7  FIRST QUARTER Marie Curie born in 1867. A physicist, she won a Nobel Prize for discovering two new elements. Find out about NASA women scientists.  /mission-chronicles	8 X-rays were discovered in 1895. Play with x-rays in "Photon Pile-up!"  /photon-pileup	9	10	11 Veterans Day	12
13	14  FULL MOON	15 I Love to Write Day. Want to get started? Write your own zany adventure!  /loopy-legends	16	17 Leonids meteor shower at maximum. What causes a meteor shower?  /meteor-shower	18	19
20 Edwin Hubble born in 1889. Hubble discovered galaxies and the expansion of the universe. We have a whole section about the universe!  /menu/space/	21  LAST QUARTER	22	23	24 Thanksgiving Day. Did the pilgrims on the Mayflower navigate by the stars? With our starfinders, they could have.  /starfinder	25	26
27	28	29  NEW MOON	30			 <p>International Creative Child and Adult Month. Try making a Cloud Mobile together.  /cloud-mobile</p>