



## Hubble Space Telescope Highlights from 35 Years of Discovery

The 35th Anniversary of the NASA/ESA Hubble Space Telescope

## Cover Celestial Fireworks



Featured in this calendar are some of Hubble's most famous photographs, from a selection of anniversaries of the past. In this image, the sparkling centrepiece of Hubble's silver anniversary fireworks is a giant cluster of about 3 000 stars called Westerlund 2.

Credit: NASA, ESA, Hubble Heritage Team (STScI/AURA), A. Nota (ESA/STScI), Westerlund 2 Science

January The Bubble Nebula



Also known as NGC 7635, the Bubble Nebula is an emission nebula located 8 000 light-years away. The almost perfectly symmetrical shell is the result of a powerful flow of gas - known as stellar wind from the bright star visible just to the left of centre.

Credit: NASA, ESA, Hubble Heritage Team (STScI/ AURA)

February A Close Galactic Pair



The galaxy NGC 4298 is seen almost face-on, showing us its spiral arms, blue patches of ongoing star formation and young stars. In the edge-on disc of NGC 4302, huge swathes of dust are responsible for the mottled brown patterns. Both are 55 million light-

Credit: NASA, ESA, M. Mutchler (STScI)

March Colourful Cosmic Lagoon



This amazing and colourful image shows the Lagoon Nebula. The whole nebula, about 4 000 light-years away, is an incredible 55 light-years wide and 20 light-years tall. This image shows only a small part of this turbulent star-formation region, about four light-years across.

Credit: NASA, ESA, STScI

April Little Dumbbell Nebula



M76, the colourful Little Dumbbell Nebula, is a planetary nebula created by a collapsing red giant star. Hot, vibrant gases are propelled outwards by the now white-dwarf's stellar winds; the red colour is from nitrogen, and blue is from oxygen.

Credit: NASA, ESA, STScI, A. Pagan (STScI)

May Saturn in Vivid Colour



This image of Saturn, taken in 1998 with the then-

information on the clouds and hazes in Saturn's

atmosphere: different colours represent several

Credit: NASA, ESA, E. Karkoschka

wavelengths of infrared light reflected from various

new Near Infrared Camera and Multi-Object Spectrometer (NICMOS), shows the planet's

Messier 82 is a galaxy remarkable for the webs of shredded clouds and flame-like plumes of glowing hydrogen blasting out from its central regions. A reflected infrared light. This view provides detailed starburst galaxy, throughout its central region young stars are being born ten times faster than in our Milky Way galaxy.

June

The Magnificent Messier 82

Credit: NASA, ESA, Hubble Heritage Team (STScl/

July Stars Forming in NGC 1333



This image features the star-forming nebula NGC 1333 in the Perseus molecular cloud. Hubble's colourful view, showcasing its unique ability to obtain images in light from ultraviolet to near-infrared, unveils an effervescent cauldron of gases and dust stirred up by newly forming stars within the dark cloud.

Credit: NASA, ESA, STScI

August Leisurely Gravitational Dance



This menagerie — named the Hickson Compact Group 40 — includes three spiral-shaped galaxies, an elliptical galaxy and a lenticular (lens-like) galaxy. Somehow, these different galaxies have crossed paths to create an exceptionally crowded and eclectic galaxy sampler. This snapshot shows them falling together before their inevitable merger.

Credit: NASA, ESA, STScl

September Tapestry of Blazing Star Birth



This image is one of the most photogenic examples of the many turbulent stellar nurseries the Hubble Space Telescope has observed during its 35-year lifetime. The portrait features the giant nebula NGC 2014 and its neighbour NGC 2020, which together form part of a vast star-forming region in the Large

Credit: NASA, ESA, STScI

October Mystic Mountain

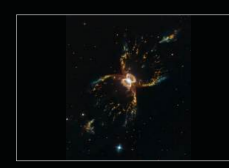


This scene of a turbulent cosmic pinnacle in the Carina Nebula has become one of Hubble's most famous and enduring images since its release. Even more dramatic than fiction, it captures the chaotic activity atop a pillar of gas and dust, three light-years tall, which is being eaten away by the brilliant light from nearby bright stars.

Credit: NASA, ESA, M. Livio, Hubble 20th Anniversary Team (STScI)

November

The Crab of the Southern Sky



The interaction between a pair of stars at its centre, a red giant and a white dwarf, causes eruptions of material which become the delicate form of the Southern Crab Nebula. Hubble images revealed the details of the nebula's nested inner structure

Credit: NASA, ESA, STScI

**December** 

cloud lavers.

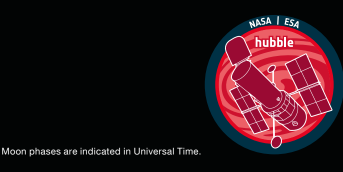
Bright Star in Turmoil



The giant star in this image is waging a tug-of-war between gravity and radiation to avoid self-destruction. Called AG Carinae, it's surrounded by an expanding shell of gas and dust — a nebula, about five light-years wide — that is shaped by the powerful winds of the star.

Credit: NASA, ESA, STScI

2025





The Bubble Nebula



January 2025

 Wednesday
 Friday
 Saturday
 Sunday
 Monday
 Tuesday
 Monday

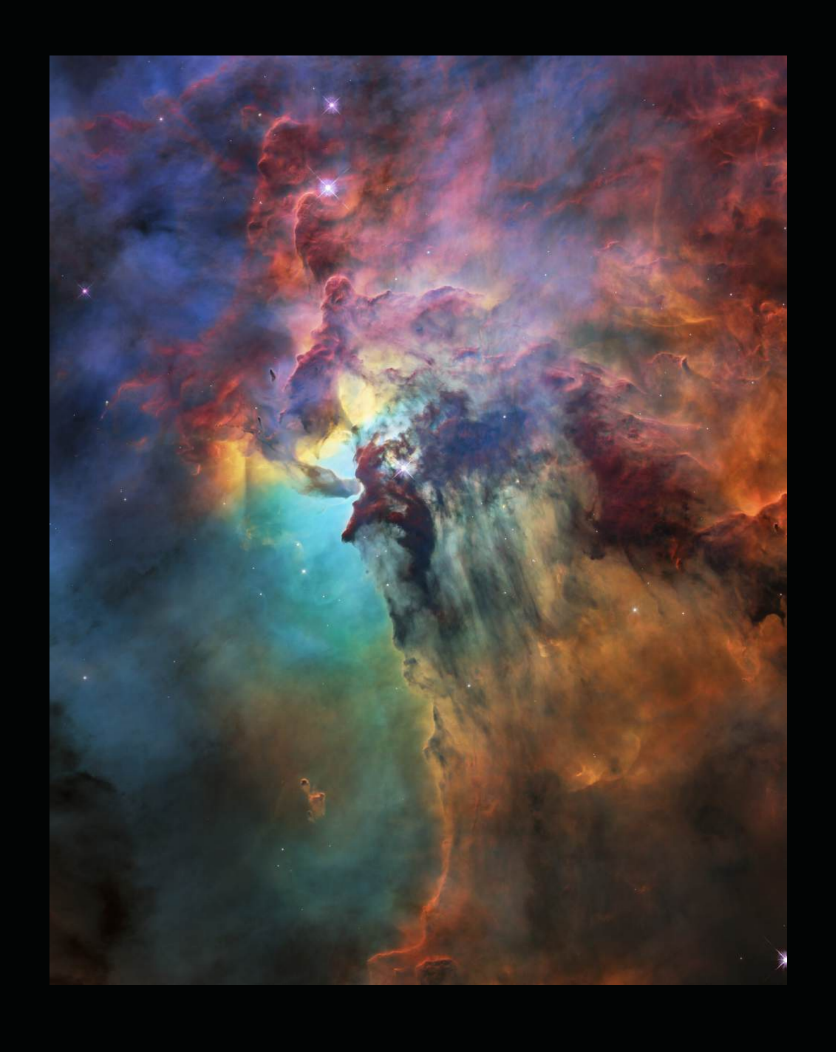


A Close Galactic Pair



February 2025

Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Nonday Nonday Tuesday Nonday Tuesday Nonday Nonday Tuesday Nonday Nonday Nonday Tuesday Nonday Nonday Tuesday Nonday Nonday



Colourful Cosmic Lagoon



March 2025

Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Sunday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Sunday Sunday Sunday Sunday Sunday Monday Tuesday Sunday Sunday



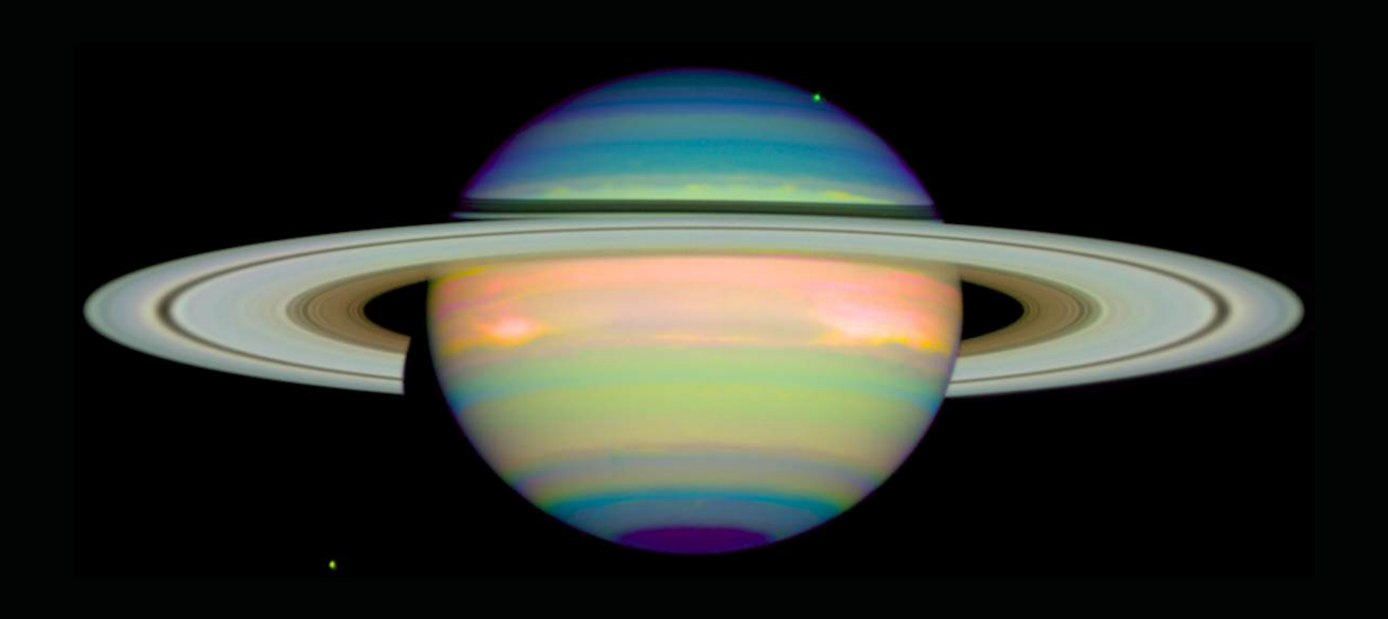
ittle Dumbbell Nebula



April 2025

Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Sunday Monday Tuesday Wednesday Thursday Sunday Sund

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 15 16



Saturn in Vivid Colour

## May 2025

Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Sunday Sun



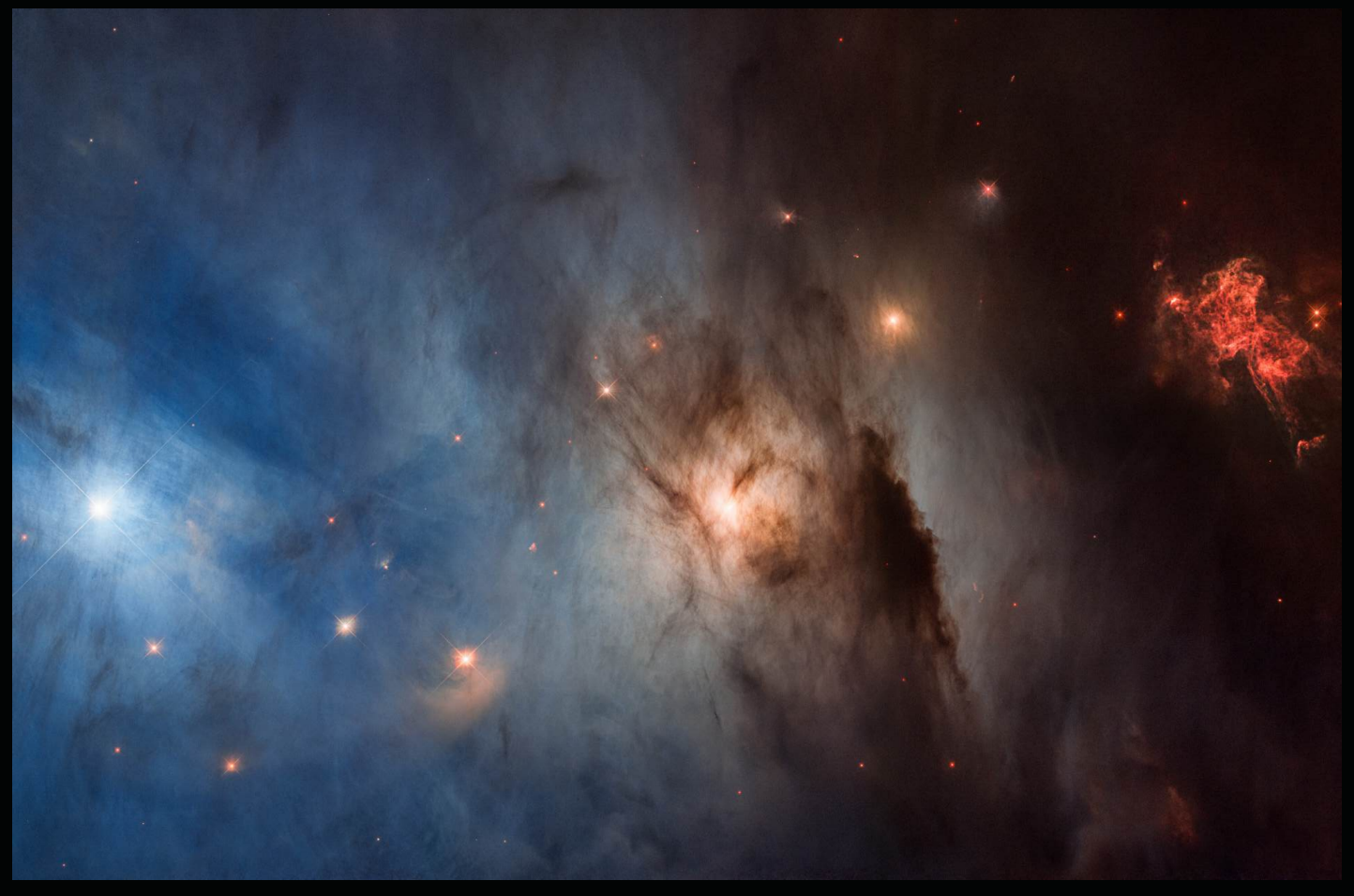


The Magnificent Messier 82



June 2025

Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Monday Tuesday Monday Tuesday Monday Tuesday Monday Tuesday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Monday T

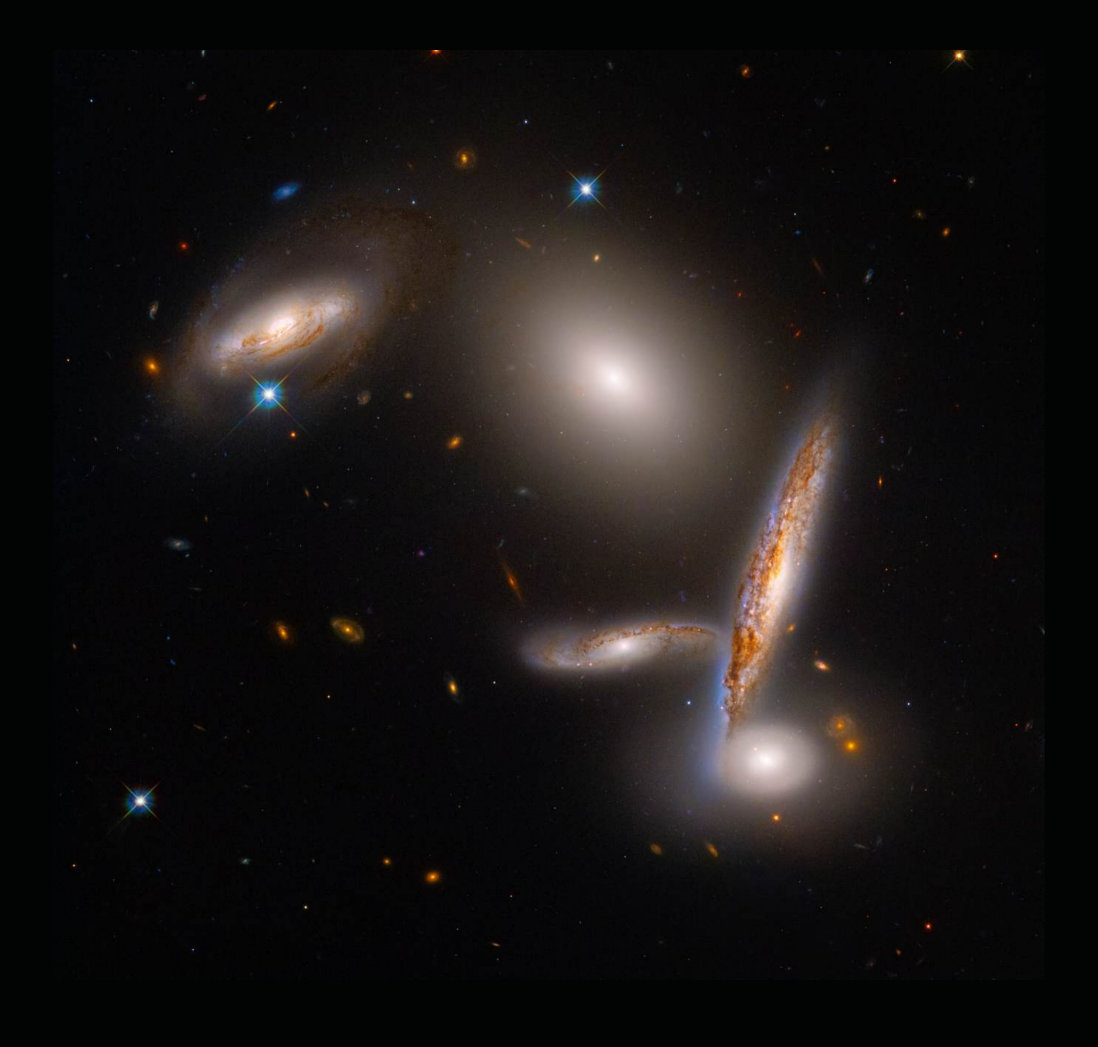


Stars Forming in NGC 1333

 July 2025

 Tuesday
 Wednesday
 Thursday
 Friday
 Saturday
 Saturday
 Saturday
 Sunday
 Monday
 Tuesday
 Monday





eisurely Gravitational Dance

August 2025

Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Sunday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Sunday



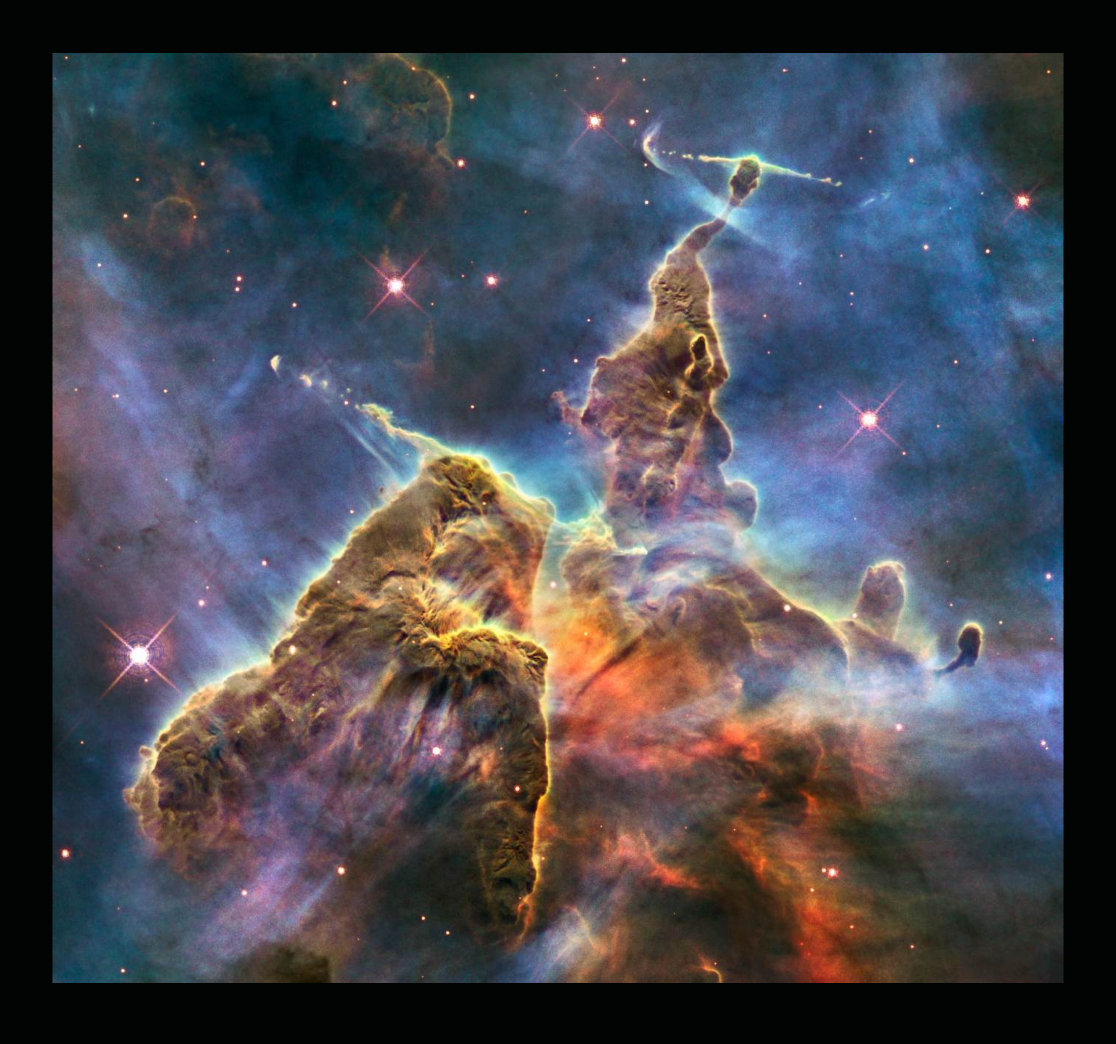


Tapestry of Blazing Star Birth



September 2025

Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Sunday Monday Tuesday Wednesday Thursday Sunday Monday Tuesday Wednesday Thursday Sunday Monday Tuesday Sunday Monday Tuesday Wednesday Thursday Sunday Monday Tuesday Sunday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Monday Tuesday Sunday Sund



Mystic Mountair



October 2025

 Wednesday
 Thursday
 Friday
 Saturday
 Sunday
 Monday
 Tuesday
 Monday
 Thursday
 Friday
 Saturday
 Sunday
 Monday
 Thursday
 Friday
 Saturday
 Sunday
 Monday
 Thursday
 Monday
 Thursday
 Friday
 Saturday
 Wednesday
 Thursday
 Friday
 Saturday
 Sunday
 Wednesday
 Thursday
 Friday
 Saturday
 Wednesday
 Thursday
 Friday
 Saturday
 Wednesday
 Thursday
 Friday
 Saturday
 Wednesday
 Thursday
 Friday
 Saturday
 Wednesday
 Thursday
 Friday
 Saturday<



The Crab of the Southern Sky

November 2025

Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Tuesday Wednesday Thursday Friday Saturday Sunday Monday Thursday Friday Saturday Saturday Sunday Monday Thursday Friday Saturday Sunday Monday Thursday Saturday Sunday Monday Thursday Saturday Saturday





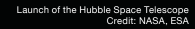
December 2025

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

50 51 51











The images featured in this calendar were taken by the NASA/ESA Hubble Space Telescope and were publicly released between 1998 and 2024, to commemorate anniversaries of Hubble's 24 April 1990 launch.