

# What did Hubble see on your birthday?

NASA's Hubble Space Telescope is a large, space-based observatory.

Far above rain clouds, light pollution, and atmospheric distortions, the Hubble telescope has a crystal-clear view of the universe. Scientists have used Hubble to observe some of the most distant stars and galaxies yet seen, as well as the planets in our solar system.



The Hubble Space Telescope explores the universe 24 hours a day, 7 days a week.

So, what was the Hubble telescope looking at on your birthday? Was it a star? A gas giant? Or even a black hole?

Find out by going to

<https://www.nasa.gov/content/goddard/what-did-hubble-see-on-your-birthday>

And enter in your birthday date.

Was it Galaxy Fornax A? Was it the Southern Crab Nebula?

Was it the Red Spots on Jupiter?

Or you can go the [NASA's Flickr](#) album to see Hubble's journey in photographs. View 30 years in 30 images— one image for each year Hubble has been in orbit.

