

Vintro's Newspaper

APRIL 14, 2020

VINTROS.NET

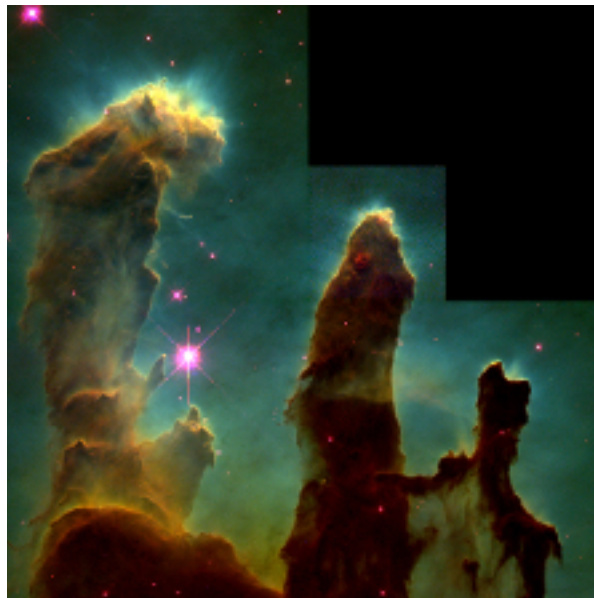
NASA'S BIRTHDAY GIFT TO YOU

NASA Made A Fun New Tool Which Lets Users See What Hubble Gives Them As A Present

NASA marks Hubble's 30 year in space by creating a fun new tool on their website, [nasa.gov](https://www.nasa.gov/content/goddard/what-did-hubble-see-on-your-birthday) (the tool is found here: <https://www.nasa.gov/content/goddard/what-did-hubble-see-on-your-birthday>). This tool lets you see what Hubble captured on your birthday or any other day!

Hubble is NASA's best telescope in the atmosphere. It floats around Earth and its unique design lets it be repaired and upgraded with the latest gear! This makes it one of NASA's longest living

So don't hesitate, and go to the link provided at the first paragraph to see what did Hubble see on YOUR birthday!



This is what Hubble captured on April 1 in 1995.

NOW HIRING: REPORTERS

We are still looking for reporters.

Vintro's is on the lookout for more reporters. The reporters should not worry too much about spelling, since the editors will fix it.

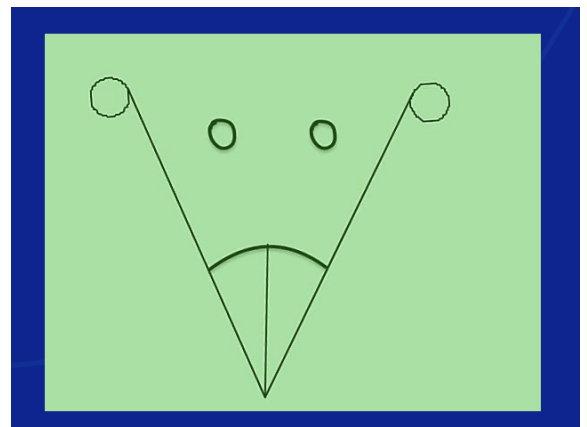
Reporters should be able to have some ability to spell or type. Preferably, the articles should be done online. Reporters are asked but not required to include a picture, maximum 2.

Before being hired, reporters will take an interview.

Here is the place you should email to be hired:

vintro@vintros.net

Thank you for your attention.



'TOY' ON MARS

NASA will send an item not for scientific purposes to Mars



NASA logo

NASA is getting ready to launch the Perseverance Rover to Mars. But the rover is not going alone. A toy is coming with it.

Its not exactly a toy. Its like a test subject. The toy is a helicopter, which has the most advanced tools and engines. This helicopter will be sent to see if you can fly in the thin atmosphere on Mars.

It will be sent while attached to the Perseverance Rover, and at first will draw energy from the rover, and will then start working by itself, getting energy with the solar panels which will be located on it.

We hope this mission will be successful, and will be useful to NASA. We need somewhere to escape the coronavirus?