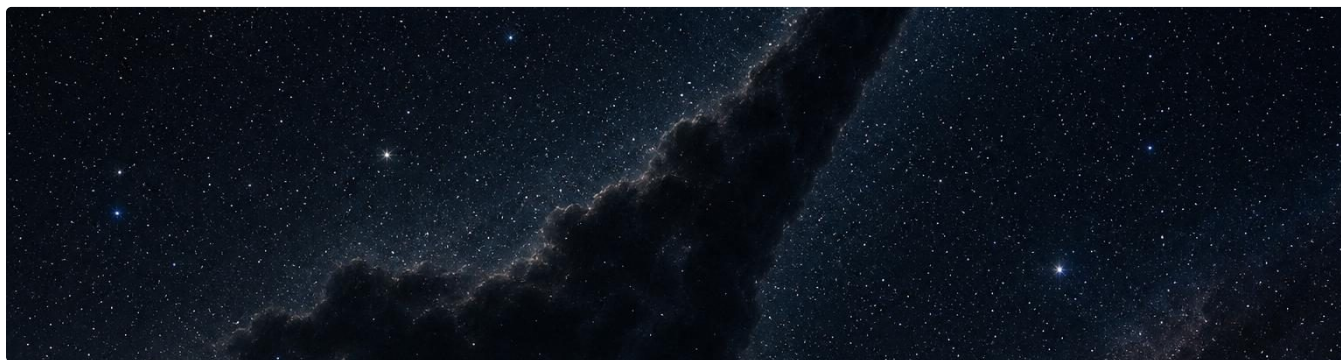


A Space Cloud That Looks Like a Giraffe

NASA's new image shows a dark nebula and the pattern-finding power of the brain.



A dark cloud of space dust looks like a tall giraffe against a bright starry background.

NASA shared a new space image on Sept. 10, according to NASA's Astronomy Picture of the Day. It shows LDN 1295, a dark **nebula**. A nebula is a cloud of gas and **dust** in space. This one is nicknamed the Giraffe Nebula. In the image, many people see a giraffe facing right. Its neck seems tall. Its legs seem to be stepping forward. NASA says some people see a squirrel instead.

A dark nebula is not bright like many space pictures. It is dark because its dust blocks the visible **light** from **stars** behind it. Visible light is the light our eyes can see. That makes dark nebulas hard to photograph. They can be faint, so a space photographer needs patience and skill.

The object is in Cassiopeia, a constellation. A constellation is a star **pattern** that people named long ago. Cassiopeia is named for a queen from old stories. LDN 1295 is also listed in the Lynds Catalogue of Dark Nebulas. A catalogue is an organized list. American astronomer Beverly Lynds made that list in 1962. An astronomer studies space. NASA calls Lynds a pioneer for women in astronomy and astrophysics. Astrophysics means using science ideas, such as motion and light, to study space.

The giraffe shape is not really an animal in space. It is a trick of the human **brain** called pareidolia. Pareidolia means seeing a familiar shape in something random. It happens when a cloud looks like a dragon. It happens when toast seems to have a face. Our brains are good at finding patterns. That can be use-

ful. NASA notes that spotting shapes may help animals notice danger, such as a predator nearby.

This picture matters because it shows two kinds of discovery at once. One is far away. Telescopes and cameras can reveal a dusty cloud that eyes might miss. The other is close to home. The same brain that reads a story or finds a friend in a crowd also turns space dust into a giraffe. Looking at the picture is a little like looking at clouds during recess. The fun question is not only what is out there. It is also what we bring with us when we look.

Written from reporting by NASA.

THINK IT THROUGH

1. If two people see different animals in the same nebula, can they both be careful observers? Explain your view.
2. Should scientists use fun nicknames like “Giraffe Nebula” when they share discoveries? Why or why not?
3. Where else do people find patterns, and when might that habit help or hurt us?

A Space Cloud That Looks Like a Giraffe

N E B U L A I L E S
I A T H T H D G N G
M H R A N U A A N B
R D A S E D N P T C
R F H D U S T A R S
L A N N N N N T O A
S L N L I G H T N I
H T R E H M R E T A
G H D C A M E R A R
G R B B R A I N L D

BRAIN

CAMERA

DUST

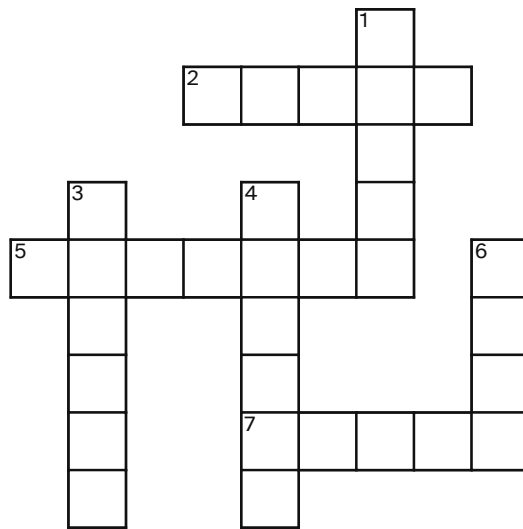
LIGHT

NEBULA

PATTERN

STARS

A Space Cloud That Looks Like a Giraffe



ACROSS

- 2 Bright space objects that make their own glow
- 5 Arrangement of shapes that repeats or makes sense
- 7 Energy that helps your eyes notice things

DOWN

- 1 Body part used for thinking, learning, and noticing shapes
- 3 Tool for taking pictures
- 4 Large group of gas and tiny bits in space
- 6 Tiny bits of matter that can block glow from faraway objects

Where this came from

This article was written for 3andB from the reporting below. It is not a reprint — the wording is ours and the facts are theirs.

NASA

“APOD: 2026 September 10 – LDN 1295: The Giraffe Nebula”

Published Thursday, September 10, 2026

Read by us on Thursday, September 10, 2026

<https://science.nasa.gov/image-article/apod-2026-september-10-ldn-1295-the-giraffe-nebula/>

WHAT IS IN THIS PACKET

The article and its discussion questions, a word search, and a crossword.

COPYING AND REUSE

Free to print, copy and hand out for classroom use. Please keep this page with the packet, so the next teacher can see where the story came from.

More where this came from

If this short lesson worked for your class, our full workbooks go further with the same care:

- Complete units with student and teacher editions
- Worked solutions for every exercise
- Standards-aligned, classroom-tested, print-ready

See the full lessons at 3andB.com