

National Aeronautics and
Space Administration



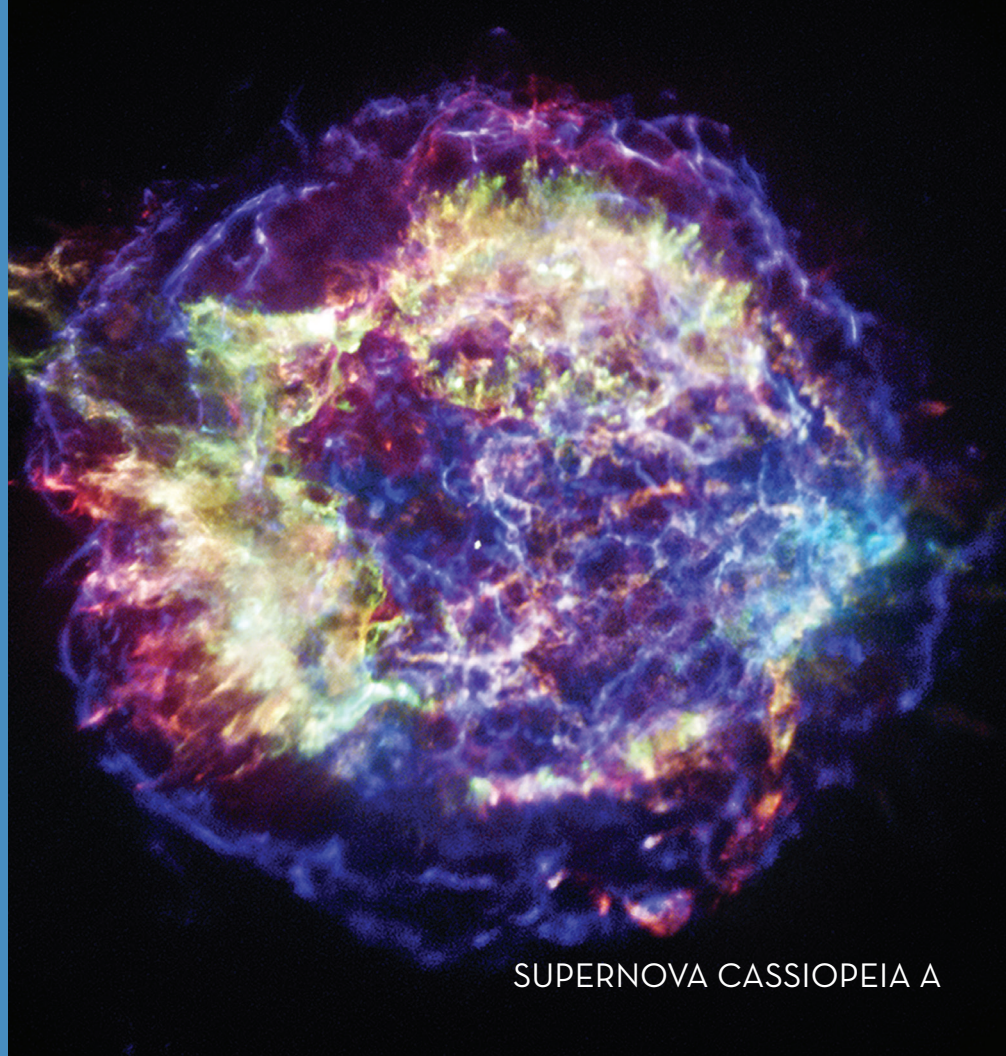
MAKE THE MOST OF YOUR UNIVERSE

Whether we are gazing at our closest star, the Sun, during the day, or following the majestic display of planets, stars, and galaxies at night, the sky connects us all.

Looking up at the heavens reminds us that we are all citizens of this one planet, joined together on its journey around the Sun and across our Milky Way galaxy. Peering into space can provide us with sheer awe of the amazing objects that exist throughout the cosmos. Awareness of our place in the Universe may allow us to find new perspective of our place here on Earth.

We invite you to explore tools to help you better understand the Universe that all of us inhabit. It is a place of discovery and wonder, where reality can be more fascinating than anything the imagination can create.

**Make the most of
your Universe.**



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THE PORTAL <http://chandra.si.edu/corps/>

Through the portal, you'll find links to resources and information about planets, stars and stellar evolution, blackholes, and galaxies.

You'll also find

- a guide to constellations with a downloadable night sky map.
- activities that can help support your teaching
- resources for creating your own exhibit
- NASA SpaceMath programs and downloads
- plans for printing 3D exploded stars and other objects
- open sourced programs developed for #HourofCode using real NASA data, to introduce coding concepts and astronomy/light concepts
- access to Braille and tactile materials for visually impaired audiences



**Pencil
and Paper
Activities**



**Alternate
Learning**



**Create an
Exhibit**



**If you have a
3D printer**



**Computer-based
learning**



Learn more at chandra.si.edu/corps

