



NASA's Chandra X-ray
Observatory is a space
telescope that detects X-ray
light from very hot places in the
Universe, such as exploding
stars, galaxies and matter
swirling into black holes.

Chandra, which is about the size of a school bus, was taken into space on July 23, 1999, aboard NASA's Space Shuttle Columbia (mission STS-93). Traveling about one third of the way to our Moon in its orbit around Earth, Chandra has observed the X-ray universe for over 25 years.

## Make this bookmark your own!

- 1) Color the front side
- 2) Knot a piece of string or yarn through the hole
- 3) Attach beads or a charm, tie off the string/yarn





chandra.si.edu nasa.gov