Let's see what happens when a cosmic ray goes through CRaTER from top to bottom.

An astronaut in deep space would have thousands of subatomic particles pass through his or her body every second!

Thankfully, Earth's atmosphere and magnetic field protect those of us on the ground from these particles called...

Cosmic Rays!

This is better. I've been magnified so you can actually see me!

My name is Ray, and I'm a cosmic ray. See that dot? That's not me. Cosmic rays are so small that $10^{21}$ (1 followed by 21 zeros) of us could fit inside that dot! That's because most of us are protons.

This is better. I've been magnified so you can actually see me!

The main reason is our speed—almost the speed of light! Most of us get our speed from exploding stars called supernovas. Others get it from eruptions on the Sun.

We're so fast that one of us could have flown to the Moon and back two times by the time you finish this sentence!

So, you're probably wondering what makes cosmic rays so special.

Our speed makes us dangerous to astronauts. They can't feel us, but we can hit some of their cells. The damaged cells usually die.

Sometimes, though, the cells will malfunction.

If conditions are just right, the astronaut may get cancer later in life.

Scientists study the health risk from cosmic rays using the Lunar Reconnaissance Orbiter (LRO for short). LRO is a NASA spacecraft that has been circling the Moon since June 2009.

On it is a shoebox-sized instrument called the Cosmic Ray Telescope for the Effects of Radiation (CRaTER for short). CRaTER helps scientists understand how cosmic rays affect humans in space.

By Andrew Jordan (University of New Hampshire)

For more information about CRaTER:
http://crater.sr.unh.edu

For more information about LRO:
http://lro.gsfc.nasa.gov
How to Make Your CRaTER Mini Comic

1. Start with the title page in the bottom-right corner. The title page has the astronaut and the words “COSMIC RAYS!”

2. Fold the paper in half widthwise.

3. Fold back the edges, as if you were making wings on a paper airplane. Cut along the dashed line.

4. The result should look something like this.

5. Fold the top half of the paper over and back.

6. Fold the pages into a comic book. Make sure the title page stays on the front. Now you can draw and make your own mini comic books!