

It's a big universe. And with Compton's Interactive Encyclopedia, you can explore it daily.

Imagine a world of discovery and adventure at your fingertips. With the click of a mouse you can experience a space shuttle launch -- in realistic full motion video and sound! Click again, and you'll discover the history, technology and people who made it possible. How about an astronaut's view of the globe. Click on any region and zoom in for a closer look. Move from continents to countries, to cities -- with each level bringing you greater detail! The same easy access can take you from science to nature, history, people and places. It's this kind of award-winning content combined with the full power of multimedia that earned Compton's the recommendation of the American Library Association.

Compton's brings learning alive!

Give your children a tool that can increase their comprehension, stimulates curiosity and enhances motivation. There's nothing like full-motion video and realistic sound to create a truly memorable learning experience. Studies have shown that people remember almost three times more with multi-sensory stimulation over reading alone! Compton's features over 200 multimedia clips including -- videos, animations, sounds, and exclusive slide shows -- plus over 7,000 images.

Explore with Patrick Stewart

Go on a guided tour through the encyclopedia with fascinating Patrick Stewart. Together, you'll explore the depths of the encyclopedia including how to create your own multimedia show.

Editing Room

Become a multimedia producer with *Editing Room*. Now you can explore the encyclopedia including how to create your own multimedia show.

For a truly incredible combination of full-motion video, animations, slide shows and in-depth articles, try out Compton's world of interactive learning and make a discovery for yourself.

Publisher: Compton's New Media
2320 Camino Vida Roble
Carlsbad, CA 92009-9936
Phone: 800-862-2206

Requires:

PC Hardware: 486DX (Pentium processor highly recommended)

Operating System: MS-DOS rel 3.1 or later, Microsoft Windows™ 3.1, or later, MSCDEX 2.2 or later

System RAM: 8MB

Hard Disk: Required

Additional: SVGA graphics card (640x480x256 colors) with compatible monitor, Sound Blaster™ or 100% compatible audio card with MIDI support (Wave table recommended), MPC compliant CD-ROM Drive, mouse stereo speakers or headphones. Printer is optional