

# A Field Trip to the Sky







## **Awards:**

Parent's Choice Award, Parent's Choice; Recommended by: BOOKLIST; Instructor Magazine; Library Talk; School Library Journal

# Minimum System Requirements

Macintosh: System 7.0 or higher, 8 MB RAM (16 MB RAM recommended), 68040 processor or better, 640x480 screen resolution, 4X CD-ROM drive or faster, 20 MB hard disk space, 256 color

Windows: Win 3.1, 95, 98, Win NT/2000, 8 MB RAM (16 MB RAM recommended), 486/DX2-66MHz processor, 640x480 screen resolution, 4X CD-ROM drive or faster, 20 MB hard disk space, 256 color, SVGA compatible video card and monitor

## Call:

1-800-321-7511

## Fax:

1-914-747-4109

# Mail:

Sunburst Technology 101 Castleton Street Pleasantville, NY 10570

# Web:

sunburst.com

# **Experience the mysteries of space!**

# **Features**

Missions of discovery await your young astronomers with the interactive laboratories, multimedia encyclopedia, visual database, and challenging educational game in A Field Trip to the Sky.

### Research in the Sun and Moon Labs

Students can explore Sun-Earth-Moon relationships with two engaging labs. In the *Sun Lab*, students view the Earth, Sun, and sky from five perspectives to discover why night follows day, why there are seasons, the relationship between sun and shadows, and more. In the *Moon Lab*, five displays of the Earth, Sun, Moon, and sky enable students to investigate eclipses, phases of the moon, and tides.

#### Visit the Planets

Your students can visit any of the planets, the Moon, or the Sun. Each body has an illustrated *Field Guide* as well as a multimedia *Album*.

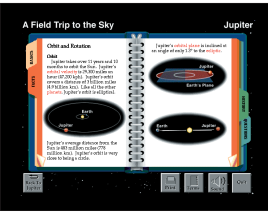
In the *Field Guide*, students learn the basics for each body: composition, atmosphere, orbit, gravity, and more. There's also a *History* section where students explore how past civilizations — like the Maya — perceived planetary bodies, and links to the *Glossary* for definitions.

The multimedia *Album* provides a visual context for the astronomical concepts found in each *Field Guide* with a wide array of NASA video and out-of-this-world photos.

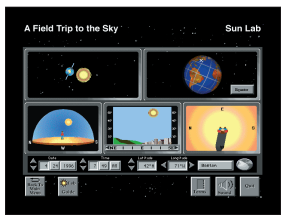
## Save A Spaceship!

Students test their new knowledge in an exciting game to rescue a lost spaceship. It's an adventure your class won't want to miss — so put on your spacesuits and take **A Field Trip to the Sky.** 





This multimedia encyclopedia makes research fun and exciting.



In the *Sun Lab*, students view the Earth, Sun, and sky from five perspectives.

# **Prices**

Mac CD		
Single		
10 Computers	<del>\$329.95</del>	\$99.95
School Pack of 80	<del>\$999.95</del>	\$699.95
Network	<del>\$999.95</del>	\$699.95

