



# Learn About Earth Science: Weather



Grades K-2



## 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 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



## Early learners develop an enthusiasm for the outdoors as they examine climate and weather!

## Features

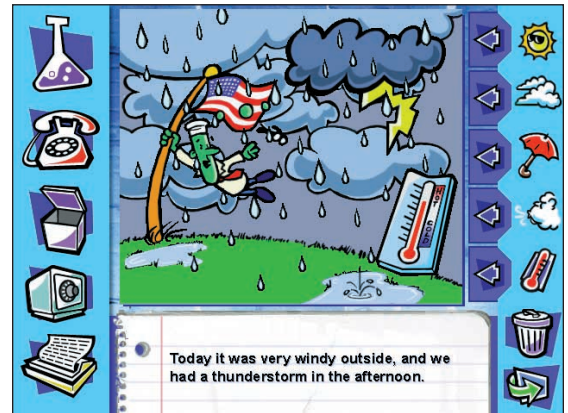
Students investigate the weather to learn about the climate and the seasons, how animals adapt to weather changes, how clouds tell us about weather conditions, and how weather plays a part in our everyday lives. Lively extension activities include a concentration-type matching game and a sequencing game that gives students practice dealing with weather concepts. The *Weather Calendar* has students record and write about the conditions outside their school.

This charmingly illustrated program engages students as they:

- Explore nine easy-to-grasp content presentations in the *Learn Section*.
- Use the *Auditory Support Option* as they read!
- Follow along easily with *highlighted text!*
- Enjoy a fun review in the *Quiz Section*.
- Click on the *Help* button for a friendly scientist to guide them at any point in the program.
- Take notes and write observations in an on-screen notebook with printable pages.
- Participate in three additional skill activities that reinforce and extend learning with matching, sorting, sequencing, and writing challenges.
- Use the *Weather Calendar* to record and write about conditions outside their school.
- Visit a *Jukebox* to hear original songs based on a weather theme.
- Earn attractive completion certificates!

Teachers manage pre-selecting the lessons for individual students or groups of students. A global management feature allows teachers to monitor each student's progress and review student notebooks. The complete teacher's guide helps you easily incorporate this program into your classroom or science lab curriculum.

Watch science excitement grow with this program's easy-to-grasp, high-interest content presentations and its exciting extension activities.



Print a weather calendar created by students.

## Prices

Mac/Win CD .....	9376DH
Single .....	\$89.95
10 Computers .....	<del>\$299.95</del> \$89.95
Unlimited/Network .....	<del>\$999.95</del> \$699.95

