



Learn About Physical Science: Matter, Measurement, and Mixtures

Special Offer
10 for 1

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



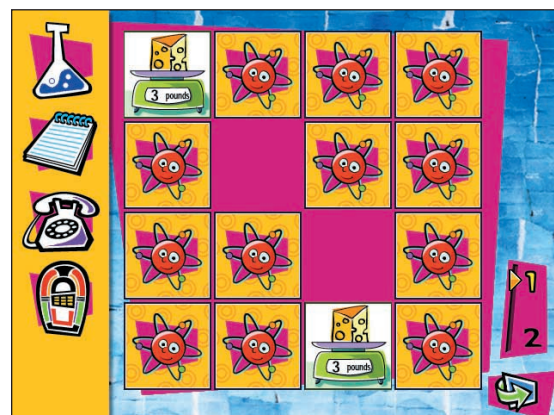
Features

What is matter? Matter is everywhere! Students explore the building blocks of the physical world by investigating the three states of matter and the ways matter can be measured and mixed. Students are presented with the ideas of molecules and energy, and identify the three states of matter with water as the example. Students explore concepts such as length, volume, and density to learn about ways matter is measured. Students see how different elements of matter can be combined into mixtures or compounds.

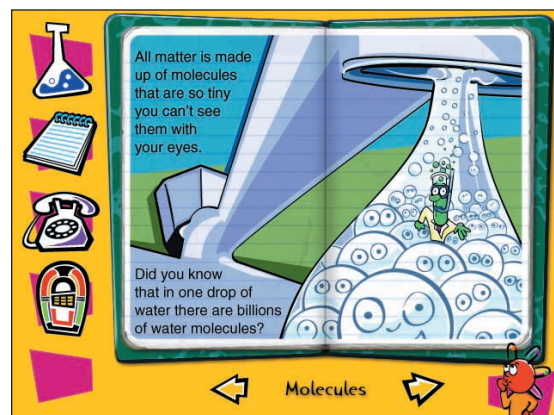
Your students' working knowledge of science will grow with this program's easy-to-grasp presentations, which visually depict key concepts. Students develop a solid foundation in science as they:

- Select from nine individual lessons in the program's *Learn Section*.
- Engage in clearly organized content presentations and use the auditory option to support their reading!
- Enjoy a fun review in the *Quiz Section* with multiple-choice questions that test for understanding.
- 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.
- Take a visit to the jukebox where they can hear original songs based on the themes they have studied.
- Earn an attractive completion certificate!

Clear, easy-to-grasp demonstrations help students understand physical science basics.



Students strengthen memory and concentration skills as they play the *Matching Activity*.



Lessons are brought to life within the colorful, illustrated pages of the *Matter Book*.

Prices

Mac/Win CD	9537DH
Single	\$89.95
10 Computers	\$299.95 \$89.95
Unlimited/Network	\$999.95 \$699.95

