STR - School Technology Resources exclusive

Teacher Resource CD Toolkit

"Created by educators, for educators."

Education is about expanding horizons, and getting new perspectives. And there are few classroom resources that make that process as easy and as fun as a handheld combination microscope/video camera.

STR - School Technology Resources exclusive "Teacher Resource CD Toolkit" is loaded with ways to get the most out of yours. Explore it for ideas, look at the hundreds of included images and videos, and let your imagination take over.

Over two hundred images and time-lapse sequences, and more than 1½ hours of video show you just what your device is capable of--and are valuable lesson aids in and of themselves!

Over a hundred great lesson ideas for the topics of Scientific Thinking, Life Science, Earth Science, and Physical Science

How-to videos familiarize you with every aspect of using your device and its accessories.

Six complete master teacher lesson videos illustrate exactly how to integrate your handheld microscope/ videocamera into exciting lessons.

Teacher interviews explain how these devices support science teaching strategies and practices needed in today's classrooms.

Valuable tips and tricks, including how to use your device as a classroom presentation tool in any subject!

All lesson resources are correlated to specific national, California and Texas science standards (more states to come).

CD-ROM is **PC or Macintosh compatible**.

IMPORTANT: The Teacher Resource CD-ROM is included in many of STR - School Technology Resources' Education Bundles for the Proscope HR and ProScope M2, and the Scope On A Rope L2, as well as other bundles.



Lesson Plans and Ideas

- Tips for using handheld microscopes/videocameras
- Using your handheld device as a presentation tool
- Scientific Thinking
- Life Science: Plants
- Life Science: Animals
- Earth Science
- Physical Science

How-to Videos

- Basics
- Lenses
- Accessories
- Software

Example Lessons

- Flower Dissection
- Micro-organisms
- Sediments
- Life Cycle
- Structure & Function
- Soils

Interviews

- Barry Shapiro, High School Science Teacher
- Sandi Yellenberg, K-8 County Science Coordinator

Standards

- National Science Standards
- California Science Standards
- Texas Science Standards

Call (877) 395-1001 or visit www.strscopes.com TODAY!

