

Science



Students work in teams to document the living and non-living things in each ecosystem.

Success. Satisfaction. Recognition.

Educational Technology Job Resource!

The ISTE Career Center puts ed tech employers together with ed tech professionals for that perfect match.

Job Seekers:

Whether you're looking for increased responsibility, better pay, or greater job satisfaction, you'll find the Career Center an easy, convenient way to locate reputable employers. ISTE is your trusted source for making career connections in the educational technology field.

Employers:

Step out of the clutter of general job search engines and directly into the view of educators and others searching specifically for ed tech jobs. Target your recruiting to reach qualified professionals quickly and easily.



Kelly Stewart
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the comments they left on the class blog, and the Photo Story journals they created, all of the students demonstrated active participation, blossoming inquiry, self-motivation, and student ownership of a project.

Throughout this authentic, hands-on experience, students were building their higher-level thinking skills, while they learned to organize their thinking and present their ideas and knowledge in meaningful ways. Students developed personal strategies that worked for their particular styles of learning while being guided to question, observe, test, research, and recommend solutions.

This project meets ISTE's NETS for Students for identifying authentic problems, developing significant questions, analyzing a problem, and recommending a solution. It also meets state content standards for ecology, reading, writing, speaking, and listening.

The students used a wide assortment of technology, including video cameras, online research, digital-

editing software, and digital cameras. The students learned to assimilate information, assess its relevance, analyze it, and make an informed recommendation. The project is continually evolving based on the needs and feedback from its users—the students.

Just as learning is a lifelong process, we believe that learning to think scientifically is as well. Plant the seeds of scientific thinking using technology and the resources of nature.

Resources

Hatboro-Horsham Wiki: <http://sciinqthru.naturetechnology.wikispaces.com>

Jarrett Nature Center: www.hatboro-horsham.org/406712024104744/site/default.asp

Photo Story 3: www.microsoft.com/windowsxp/using/digitalphotography/photo-story/default.mspx

WebQuest: www.Webquest.org

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