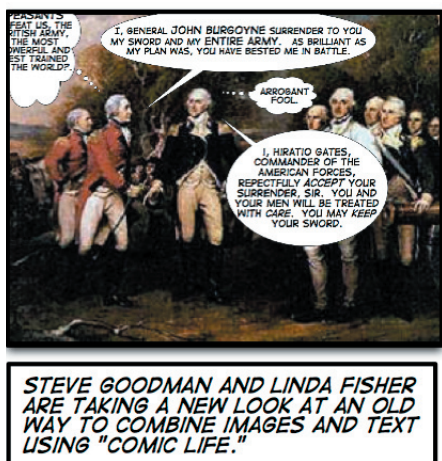
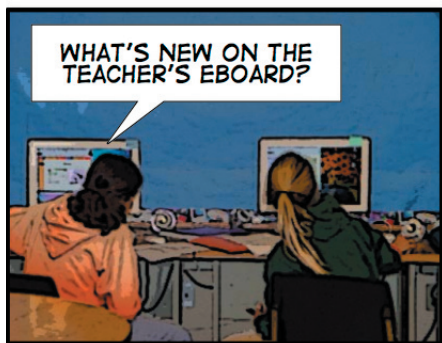
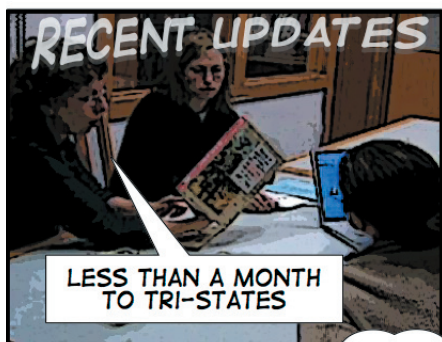


IN THE MIDDLE



Assessment Project in November



Tri-State Consortium

The student who is information literate evaluates information critically and competently. Information Power, ALA

Students use technology to locate, evaluate, and collect information from a variety of sources. NETS, ISTE

If technology in your classroom is playing an important role in research or teaching about the research process, your work and the work of your students is essential to this Fall's Tri-State Evaluation. We are continuing to collect samples of student work, teachers' presentations, assignments, and assessment rubrics.

To date, we have collected—or are in the process of collecting—evidence about the following activities. It is not unlikely that we will need to ask the teachers listed below for additional information. We also know that this list still represents just some of the school's exemplary work in which technology enhances the research process. Please contact Liz, Sharon, Ken or Doug if you feel you might contribute to this important project.

For information on the visit, itself, please see page 2.

All	8	All	Eighth Grade Human Rights VC
All	7,8	C.H.O.I.C.E	World Conference
All	6	Cooper 6	Cooper 6 Independent Research Project
All	M.S.	Holvig/Rose	ActivityLog
All	M.S.	Holvig/Rose	eTech Mentor
All	M.S.	Holvig/Rose	Middle School Computer Center Newsletter
All	M.S.	Holvig/Rose	Scarsdale Middle School Intranet
All	M.S.	Waltzman/Waskow	Library Research Springboards
All	M.S.	Waltzman/Waskow	Partners in Time (Library)
Art	6	Cassano	Art PowerPoint
Art	8	Fisher, L.	History Through Art
English	6	DelBalzo	BookMatch
English	8	Wixted, D.	Romeo and Juliet
Language	7	Turpin//Mirville/Canes	Foreign Language Country projects
Language	8	Whittington/Toscano	Foreign Language City Projects 8th Grade
Library	6	all 6th grade teachers	Sixth Grade Orientation
Health	6	Friedman	Bullying Newsletter
Health	7	Scherzer	Website Evaluaton/Brochures
Health	7	Scherzer	AIDS Videoconference
Health	8	Gould	Health Brochures
Math	6	Chatzinoff	California Here We Come
Math	7	Seidel/Harris	Baseball Hall of Fame VC
Math	7	Harris	Stock Market Investments
Math	7	Walsh	Compound Interest
Music	7	Cuk/Real	Original Music Compositions
Music	8	Cuk	Exploring Music
Speech	8	Cambell	Speech Topics

continued on page 2

Professional PD development

Tri-States Update

continued from page 1

The Tri-States visit is scheduled for November 16-18. As with previous evaluations, the visiting team will spend most of the first two days examining evidence and interviewing members of constituent groups with an important perspective on the evaluation's focus.

You can find information about these and other STI courses at the STI's web site. For the first time, this year, we are offering each Early Bird Technology Workshop twice: at 7:15 in Cooper and again at 2:45 in Butler. A combined thirty members of the faculty came to our first workshop, "Tasty Tiger Tricks."

STI 3257

Making Your Field Trip a Digital Day

Linda Fisher, Ken Holvig

Friday 10/21, Saturday 10/22

Early Bird (and Snooze Button) Workshop
Video on Demand: The New United Streaming.

Curriculum-based video clips.

Tuesday, 11/1 (New Date)

STI 3259

Adobe Illustrator and CAM

Steve Rambone

Friday 12/2, Saturday 12/3

Early Bird (and Snooze Button) Workshop
Making Sense of the SmartBoard

Interactive display technology.

Tuesday, 12/6

STI 3260

Digital Storybooks to Go

Ken Holvig, Andy Verboys

Friday 12/9, Saturday 12/10

eBoard Training

Learn how easy it can be to make resources available to students using the Internet.

Cooper Lab, 2:45-3:45

Monday, 12/12

Middle School interviews are scheduled for November 17th and include administrators, department chairs, teachers, students, and parents, as well as computer teachers and librarians. In addition, teachers, students and parents will complete an online survey which also explores the evaluation's technology/research focus.

Science	6	Browne-Sibrizzi	Mote Lab VC
Science	6	Browne-Sibrizzi	Nile River Walk
Science	6	Motl	Volcanoes/Earthquakes
Science	7	Colantuono	Elephant Sanctuary VC
Science	7	Colantuono	Protists Wanted Posters
Science	7	Colantuono	ABC's of Anatomy
Science	7	Colantuono	Protists
Science	7	Gilbert	Genetics
Science	7	Raff	Genetic Disorders
Science	8	Gililand	Digital Science Lab
Science	8	Gililand	Rollercoaster Simulations
Social	6	Bitterman	Country Cube Project
Social	6	Lahey	Mesopotamia - Nobel Legacy Prize
Social	6	Lahey	Egyptian Newspapers
Social	6	Lahey	Mesopotamia Presentations
Social	6	Sullivan	Egypt Cards
Social	7,8	Castiello, J.M.	Lost Boys of Sudan VC
Social	7	Goodman	Social Action
Social	7	Goodman	History Comic Books
Social	7	Rothman	Constitutional Amendments Presentations
Social	8	Collins	History Cards: Progressive Era
Social	8	Collins	Progressive Person Project
Social	8	Collins/Milliken	Museum of Broadcasting VC
Social	8	Milliken	Gilded Age
Social	8	Wixted, E.	WebNotes
Social	8	Fisher L./Wixted, E.	Stamps of Salvation
Tech	6	Tuttle	Technology Timelines
Tech	8	Verboys	Bridge Report

Looking for Instructional Models or Software Help? *Ask Last Year's eTech Mentors!*

The continuing goals for the Middle School's technology leadership program include defining an ongoing role for last year's mentors. We will begin work with a second cohort of eTech Mentors in the Fall of 2006. Last year's mentor projects included intensive work with the software listed to the right.

