



2013 Christa McAuliffe Technology Conference Recap



TRSD Presenters

TRSD was well represented at this year's Christa McAuliffe Technology Conference that was held on December 3-5. Below is the list of TRSD staff who presented workshops at the conference, along with their topics and session descriptions.

Katie Strey, Health Education Teacher, Timberlane Regional High School **Sites! Standards! Action! Using Google Sites to Create E-Portfolios**

Learn how to assess your students using Google apps and the Common Core standards. See how Google Sites can be used for students to create a standards-based electronic portfolio. Electronic portfolios are student projects that capture their work showing competency in the national standards and using student reflection to assess learning in any content area.

Lois Paul, Technology Integration Coordinator, & Christy Hubley, Technology Integrator **Taking the Google Plunge**

Learn how to use Google Docs for collaboration in project based learning activities in social studies, language arts, and science. Also, see how teachers use Google Sites as their online classroom to keep track of daily assignments and handouts.

Justin Bentley-Melle, Sandown North, & David Ciarla, Sandown Central **Using EasyTech to Build Digital Literacy**

The presenters discuss their use of EasyTech to facilitate technology instruction in their classrooms and demonstrate the product and its functions. EasyTech provides interactive tutorials and progress monitoring through an organized platform that can be customized by educators to meet the needs of individual students.

Jennie Froment, 6th Grade Science Teacher, & Nancy Gervino, 6th Grade Science Teacher

Vernier Logger Lite & Data Collection Probes (Share-A-Thon)

Our presentation of sensor probes will have participants experiencing the labs hands-on through data collection, which utilizes our probes and software program. Participants will then be able to have a firm idea of how they could utilize this technology to collect, analyze, and interpret data in their science, math, or literacy classes. We will also have student-work examples, student writing (via Key 3 Strategies) examples, and a video of students using the software.