# Secondary $\Longrightarrow$ OPEN COMPUTER & MOBILE LABS

## April-May

### **Watch Videos**



As an advance organizer activity, view the following videos from <a href="http://eTools4Teachers.pbwiki.com">http://eTools4Teachers.pbwiki.com</a> or <a href="http://smarttech.com/trainingcenter/tutorials.asp#">http://smarttech.com/trainingcenter/tutorials.asp#</a>

#### **Smart Board Overview**

- Notebook Software Basics (2 min)
- Touch, Write, Save (2 min)
- Page Sorter (2 min)
- Gallery (2 min)
- Objects (2 min)

#### **Smart Sync Overview (Lab Management Software)**

- SmartSync Basics (2 min)
- Collaborate (Teacher) (2 min)
- Collaborate (Student) (2 min)

### June-Jan

### **Take Greenbook classes**

GreenBook '09

Open Labs 101: Managing the Lab Environment (3hrs)

AND one of the following:

Open Labs 102: Teaching in Open Labs – Humanities (3hrs)
Open Labs 103: Teaching in Open Labs - Sciences (3hrs)

#### **Practice**



eTools 4Teachers

Use Atomic Learning tutorials to extend your understanding and get application ideas. This site is provided as a service to Brunswick teachers. It includes:

- mini-video tutorials on hundreds of programs
- "Lesson Accelerators" that guide you step-by-step through an classroom-style application of the software you're interested in using.
- classroom resources all the tutorials on this site can be used by the students in your classes AND you can check to see if they used them.
- Get login info from your school office.

### **Use with Students & Share with Colleagues**

Develop lessons and practice your skills. If requested by departments, the Education Office will arrange half-day releases to provide time for shared lesson development and problem-solving for those are interested and have completed OPEN LABS 101 & 102/103

**GOAL:** Use Open Lab skills learned in Greenbook or Atomic Learning in lessons between Aug and Jan.

**SHARING IDEA:** Post your lesson or favorite examples to the SHARED LESSONS by SUBJECT page of the district wiki at <a href="http://etools4teachers.pbwiki.com">http://etools4teachers.pbwiki.com</a> so your department can develop a "file" of tested open lab resources.