3:30 – 4:00 - Welcome –

* Introductions – Smartboard Activity – Question Flipper

Name, School, Grade Level

* Sign up for [Smart Exchange](http://exchange.smarttech.com/#tab=0) –You need to Join for Free, then VALIDATE with an email you will receive.

4:00 – 4:45 – Volcanoes – [Utah Core Curriculum](http://www.uen.org/cc/uen/core/pub/displayCoreCourse.action?ccId=3050) - Standard II

* Using tabs, colored text, linking icons to websites.

4:45 – 5:30 – Color Reveal – Hiding Objects and Answers

* Silly Joke
* States and Capitals

5:30 – 5:45 – Balloon Pop – Math Vocabulary

5:45 – 6:00 - Questions?

***Homework – Due January 31, 2013*** –

Submit attachments to my email please. [Leslie.lewis@slcschools.org](mailto:Leslie.lewis@slcschools.org)

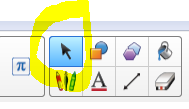
I will be posting these homework activities to the Weebly so that others may use them and you may use those of others.

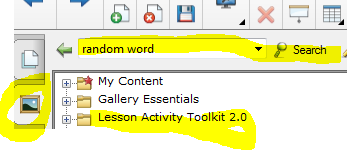
1. Tweak a template from the Gallery or Smart Exchange and make it your own – your grade level, content, colors, etc. We are going to post them. They need to be sufficiently different from the original so as not to violate any copyright.
2. Build a 1 page Smart Notebook Lesson from scratch! It needs 5 interactions such as a
   1. Video
   2. Tab
   3. Animated object
   4. Color reveal
   5. Background

Evaluation Form – LATER GATOR! Please fill this out on the last day of our class. Remind me!

Helpful Pointers-.

* Remember to put away your tool and pick up the Selector tool. This is the hardest thing to remember and often very frustrating when you can’t figure out why you keep getting a text box.

The selector tool looks like your cursor or arrow.

* The Gallery looks like a framed picture.
* Type a topic in the search field after clicking on Gallery to find what you are looking for.
* Lesson Activity Toolkit 2.0 has lots of examples, templates, and pieces of pages like backgrounds and tabs.
* [Weebly Address](http://virtual225.weebly.com/sleekersavvysmarter.html) - <http://virtual225.weebly.com/sleekersavvysmarter.html>