8:00 – 8:30 – Welcome – Fill in form –Intro & Exit Skills

* [Hidden Pictures](http://www.highlightskids.com/hidden-pictures) [Jigsaw Planet](http://www.jigsawplanet.com/) (strategies)
* Introductions – Name, School, Grade Level, Smart Board Status, What you hope to gain from the day.
* My requests
* 5 Smart Board Tips video (video on [Virtual 225 Weebly)](http://virtual225.weebly.com/smartboard-basics.html)
* 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.
* Find UEN’s [Lesson Plan Tool](http://www.uen.org/lessonplan/)
* Create a file on your desktop – Smart 6\_9 \_14 This is where you will save your stuff from today.

8:30 – 8:45 – Vortex – [Utah Core Curriculum](http://www.uen.org/cc/uen/core/pub/displayCoreCourse.action?ccId=3050) - Standard 4
Students will understand features of static and current electricity. (Vortex Activity)

8:45 – 9:15 – Questions? Sticks.

* Story Activity with [Star Fall](http://www.starfall.com/) (video on [Virtual 225 Weebly](http://virtual225.weebly.com/smartboard-basics.html)) (basics 2011)
* [Virtual 225 Weebly](http://virtual225.weebly.com/) – Smartboard links
* [Math Playground](http://www.mathplayground.com/)
* [Storytown](http://www.pcboe.net/les/elderweb/harcourtresources.htm)
* [Fraction Tutorial](http://www.kidsolr.com/math/fractions.html) – [Triangle Sort](http://www.crickweb.co.uk/ks2numeracy-shape-and-weight.html#triangles)
* [You Tube](http://www.youtube.com/) – Huge library of how-to Smartboard tutorials
* Hide floating tools

9:15 – 10:15 – Your team is responsible to explore a given set of tools and then present and teach them to the class. Jolly!

10:15 – 10:30 – Break

10:30 – 10:45 – Questions? Brain Break – It Takes 3

10:45 – 11:30 – [Snowman Glyph](http://my.uen.org/myuen/215616/31)

11:30 – 12:30 – Lunch

12:30 – 1:00 – Brain Break – [Ambleside Primary](http://www.amblesideprimary.com/ambleweb/mentalmaths/protractor.html) – Use a Protractor

* 1:00 – 1:30 – Search by standard
* Search by topic –
	+ Calendar
	+ Grid Paper
	+ Sound Gallery
* Method
	+ Preview
	+ Evaluate
	+ Download into a folder (You created one)
	+ Smart Express
* Questions?

1:30 – 2:00 – Check out the resources on the Weebly Virtual 225– Share one with a neighbor – [Vocab Ahead](http://www.vocabahead.com/Home/tabid/37/Default.aspx) – Making your own lists.

2:00 – 2:30 – Scavenger Hunt - Work time – Get lessons or websites you want to use. Save in your folder or your MyUen page.

2:30 – 2:45 – Homework/ share out – 1 thing you are excited about!

2:45 – 3:00 - Questions, [Evaluation Form](http://pd4edtechmzloo.weebly.com/) – LATER GATOR!

Homework : Use MYUEN’s [lesson plan tool](http://www.uen.org/lessonplan/) to create a lesson that supports your Notebook file. Submit a Notebook file with at least 2 pages. This lesson plan and Notebook file should be appropriate for your grade level and be useful in your classroom. Submit both to me at

leslie.lewis@slcschools.org Deadline for this is October 31, 2014.

Your homework will be posted on the [SLEDTECH](http://sledtech.weebly.com/) website for other teachers to use.

Please include your name in the filenames. Please give your Notebook File and Lesson Plan a title such as, 5th Grade Circuits or 6th Grade Solar System. That will give me an indication of where to put it on the website.

My UEN Account Info - Log in and Password \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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Verify for a premium account –

Information

When an unverified educator logs into <http://my.uen.org> they will see a "Your UEN Account is PENDING…" screen.  They should check to make sure their email address is accurate and use the "Send" button.  And then they need to check their email inbox and find a verification email from UEN Resources.  All they need to do is click on the link to complete the process.