## Scenario Based Learning

## Welcome!

Thanks so much for attending the Scenario Based Learning Workshop at ISTE. I hope you will find it interesting, and will enjoy the hands on activities planned. Much of where the session will go, is going to be driven by you - and I am hoping the Gods of wifi will look kindly on the session. If you have a laptop, please bring it along charged and ready to go.

My aim is to run online as much as possible, so everything I have to show and share, you can download and keep. I've also uploaded two applications that are free and open source. One for Mac and one for PC. It is a mind-mapping application.

Mac - <a href="http://dl.dropbox.com/u/7409067/MacOSXCmapTools\_v4.18\_06-09-08.zip">http://dl.dropbox.com/u/7409067/MacOSXCmapTools\_v4.18\_06-09-08.zip</a> PC - <a href="http://dl.dropbox.com/u/7409067/WinCmapTools\_v5.03\_04-07-09.exe">http://dl.dropbox.com/u/7409067/WinCmapTools\_v5.03\_04-07-09.exe</a>

You don't have to get these, but some people like to have desktop applications. In the session I hope to use an online mindmapping tool.

I've uploaded a copy of Andrew Churches Digital Taxonomy which we might use. You can grab a copy here if you don't have one. <a href="http://dl.dropbox.com/u/7409067/bloom%27s%20Digital%20taxonomy%20v3.02.pdf">http://dl.dropbox.com/u/7409067/bloom%27s%20Digital%20taxonomy%20v3.02.pdf</a>

As a primer for the workshop - please download the primer at <a href="http://dl.dropbox.com/u/7409067/End\_Of\_Web\_Scenario.pdf">http://dl.dropbox.com/u/7409067/End\_Of\_Web\_Scenario.pdf</a>

The goal of the session in to create this project using a Scenario Based Learning process. I think there are about 20 people registered, so I'm hoping that between us we will be able to create a project and push it online.

If you have any requests or ahead of time, please let me know via email <a href="mailto:deangroom@gmail.com">deangroom@gmail.com</a>

Look forward to seeing you in Denver

Regards

Dean Groom