The Mission: To create a technology based activity/project for one class of your choice.

The Rationale: To become tech savvy educators – those who are equipped to meet the requirements/expectations of the CCSS.

- Common Core Web site: http://www.corestandards.org

The Process: Use the following sites to assist you with developing a digital lesson...

- Thinkfinity – thinkfinity.org
  A lesson plan database containing thousands of award-winning digital resources for K-12 educators; Aligned to state and Common Core standards.

- ReadWriteThink – www.readwritethink.org
  A provider of high quality practices and resources for Reading and Language Arts instruction.

- HotChalk – lessonplanspage.com
  4,000+ lesson plans created by teachers for teachers covering a variety of K-12 subjects, including Math, Science, Music, Language Arts, Technology and Internet, Social Studies, Art and Physical Education.
Edutech for Teachers – edutech4teachers.edublogs.org

My “Cool Tools for the 21st Century Classroom” blog containing tons of digital tools as well as integration ideas.

Strategic Tech Use Wikispace – strategictechuse.iu1.wikispaces.net

Recommendations for the use of digital tools to meet the CCSS in the areas of Reading, Writing, Speaking, Listening & Language.

The Lesson Plan: Once you’ve chosen a topic and a digital tool(s) to integrate into your class, complete the lesson plan template and submit to Mr. Wagner by Friday, February 15.

These files will be used to create the first-ever BAMS “Tech It Up in Ten” catalog of technology-based lesson plans – one that can be used for future reference.

The Outcome: Teachers will experience the development of a 21st Century learning activity while students will learn to demonstrate knowledge of content and/or a skill via the use of a digital tool(s).

The Support: See me for assistance, questions and/or concerns!

Jamie 😊