Please find your name below and watch the video or peruse a couple of the sites as hyperlinked below. You could also just access: <u>http://www.internetmoments.com</u>

Please reflect on Marci's Sharepoint if any 21st Century Skills activities came to your mind after looking at the below sites.

Thanks, Cindy

All of you – on <u>www.internetmoments.com</u> please scroll down to Gapminder.org and click on the

<u>4 minute video about the last 200 years of history</u>. Granted, we probably don't have the software to do what Hans Rosling is doing in this video, but can you imagine a moviemaker or photostory cross-curricular activity? If so, what classes could you combine to do what?

Chelle and Elementary Teachers – you may be interested in just this quick little activity if you ever have a few minutes left in the lab. or with the laptops. On <u>www.internetmoments.com</u> below the above site, you can scroll to have your students <u>visit LetsSayThanks.com</u>

Connie & Jill – it's a little late in the season but it still may be something to consider some kind of a cross curricular project once testing is done. On <u>www.internetmoments.com</u> scroll down to Christmas Price Index and click on <u>This year's presentation</u> down below there are activities for educators too.

History and Science teachers (Phil, Wes, Elementary Teachers) this is a cool project that could be developed using the World Book Online Timeline from the State Library site. If anything, it's interesting for the students to see how our world and its historical events/people are all interconnected. There's various ways to view the site, on <u>www.internetmoments.com</u> I just clicked on <u>Cornflakes to Communism</u> and also took the other mystery tours found on the left-hand bar.

Anyone – well, if Ethan Dickson was still here, this would be great! If anyone wants to figure out how to have students make music and export their songs to their projects, try <u>JamStudio.com</u>; I did the free trial and it was kind of fun, but I didn't figure out how to export it to use in other applications.