Beyond Powerpoint

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| **TEAM**  **Rubric** | **Motivating Students, Presenting Instructional Material, Activities and Materials, Questioning, Thinking, Problem Solving** |
| **CCSS** | Based on Subject |
| **NETS** | * Facilitate and Inspire Student learning and creativity * Design and Develop Digital Age Learning Experiences and Assessments  Model Digital Age Work and Learning |
| **PLC** | 1. What is it we want our students to learn? 2. How will we know if each student has learned it? 3. How will we respond when some students do not learn it? 4. How can we extend and enrich the learning for students who have demonstrated proficiency? |

Objectives**:**

* TLW participate in a poll using poll-maker.
* The learner will participate in a Nearpod lesson using a device.
* TLW view and take notes on the various presentation tools highlighted.
* TLW develop their own presentation using one of the tools previously introduced.

Agenda:

Bellwork:

* Follow this path to reach the poll for “Beyond PowerPoint.”

School webpage/faculty & staff/support/technology/ find link in left hand column

Resources:

* Nearpod – use PowerPoints you already have to make them interactive or make your own presentation within the program.
* Tackk - a presentation tool that is in the form of a digital flier. Great for creating teacher webpages and presentations for class. Easy to use.
* Animoto – An easy to use presentation tool that can be used by either educators or students to make professional looking video presentation with short information blurbs.
* Prezi – A non-linear presentation tool that allows for zooming, video and picture import and much more.
* Sway- This is part of Office 365 and can easily be saved to your one drive. A presentation tool that uses “cards” rather than slides.

Closure:

Share the presentation you have made and how you liked the tool you decided to use.