## SWIVL VIDEO LINKS

## GOOD TO VIEW AND TO SHARE WITH THE AVERAGE CLASSROOM TEACHER

## \*\*HOW TO TUTORIALS

- **Swivl Intro In 1-Minute** –to give you a quick idea of what it is and can do (0:57) https://www.youtube.com/watch?v=8VXDL4GKQyY
- **iPads in the Classroom Community View Swivl** introductions at a community meeting (0:56) https://www.youtube.com/watch?v=ZxGb-wbfko4
- **Flipping your classroom with Swivl** Jeff Tucker gives advice on Flipping with Swivl *https://www.youtube.com/watch?v=M7pAK20K0uQ* (1:42)
- \*\*Setting-Up the Swivl Andrew Steinman steps you through the set-up process of the basic Swivl device (Note: You will not have an iPad mini as part of your set-up, so you will need to download the "Swivl Capture App" to the iPad, iPhone or Android device that you will use with your Swivl!) (5:41)

  https://www.youtube.com/watch?v=MEEWCpLFnrM
- \*\*Variation of the <u>Swivl</u> Set-Up with Cathy Z.

  https://www.youtube.com/watch?v=P74Xz6jnooI

  (6:26)
- \*\*Setting-Up the Swivl <u>Tripod</u> —.Steinman (Part 2) = the set-up of the optional tripod (2:47) https://www.youtube.com/watch?v=EE8f2bH5FNs
- Using Swivl for Classroom Observations a professor talks about how the post-secondary level is beginning to evaluate student teachers from afar. This same technology and concept may be used just as effectively at the K-12 level.

  (1:46)

  <a href="https://www.youtube.com/watch?v=Pa\_etOPGzv4">https://www.youtube.com/watch?v=Pa\_etOPGzv4</a>

## GOOD FOR BACKGROUND KNOWLEDGE OF "EARLY-ADOPTERS" WITH THE DEVICE!

- **Introducing the Swivl** –Marketing video by Vimeo (*Length* = 0:34) https://vimeo.com/83203668
- Swivl Refocuses on Teachers & Presentations —
  Chat with Brian Lamb the creator of Swivl (6:14)

  http://techcrunch.com/video/swivl-refocuses-on-teachers-presentations/518250248/
- **Swivl: Robotic Platform for Learning** presentation from an educational conference (1:49) https://www.youtube.com/watch?v=EJOJIcIhPnM
- Flipping the Classroom with Swivl WebEx Meeting This is a recording of a webinar about Blended Learning and how Swivl fits into the Rotation/Flipped model (24:12) https://www.youtube.com/watch?v=nYRF8jVJCCM
- Kickstarter: Swivl A motion platform for capturing moving images https://www.youtube.com/watch?v=MVIoD6uzwAA