

Using Green Screen in the Classroom

Apps, Websites, and Resources

- 1. Do ink app (green screen app for IOS)
- 2. Google Photos app (life changing app)
 - create digital slideshow with music in seconds
 - links to share with others or for others to contribute
 - label photo with name once and then can collect all images of that person (use numbers, instead of student names to label)
- 3. Easy Prompter
 - website that turns Chromebook into a prompter
- 4. Cheap attachment for I-Pad to make it a tripod and keep it level
- 5. Microphone attachment (Meteor Mike) to improve audio http://www.amazon.com/Samson-Meteor-Studio-Microphone-Chrome/dp/B004MF39YS
- 6. grifiti nootle ipad "holder" on tripod https://www.amazon.com/gp/aw/d/B00PZKFKBY/ref=ya_aw_od_pi?ie=UTF8&psc=1
- 7. Paint Green Screen onto wall, add green carpeting (any color can be background- green and blue tend to work best, can adjust chroma filter)
- 8. <u>Green Screen Tools, Coding & Green Screen Workshop Aegenda and Resources from Naomi Harm</u>

What are the possibilities for green screen?

- School fundraiser to get picture taken with cool background
 - o put images in Shared Google Doc for people to download from school dance
- Explorer presentations in front of screen, add background later
- Read book aloud, find image to match the story's setting to use as background
- Infomercials Convince viewer to go to Wonders of the World site, while "standing" that destination
- World Read Aloud Day- read book aloud with image of World Read Aloud Day behind (parents thrilled, can share link with others)
 - o easy way to see if kids understand "voice" in a story
- Can shoot video and run in background
- Flip lessons
- Fact find during field trip; video during trip and green screen learning after trip
- Build asset library during teacher travels during summer and keep for use during the vear
- Cellular pieces narrate what you are seeing inside the cell (Magic Schoolbus)
- Math visualize scaling
- Math practices demonstrating what you know



• Measure Minions-use to show scale; mini-Minions for fractions?