<u>iMovie</u> Tech Talks

- Prepared and delivered by Kashuan Hopkins
 - Title: Instructional Technology Specialist
 - Feat. Kurt Bernhardt Technology Director
 - Email: <u>techteam@opsrc.net</u>
 - Slides: <u>t.ly/Lqvo</u> {case sensitive}



iMovie Demo



Source: https://drive.google.com/file/d/1p4BI6CGod7iGAGjFGub64NME3dRCFxKo/view?usp=sharing

What Are We doing?

- Intro, Schedule, Objective.
- Integrating technology.
- Tool overview.
- Tool showcase.
- Tool applications.
- Wrap-up: "Goodies", evaluation, and questions.



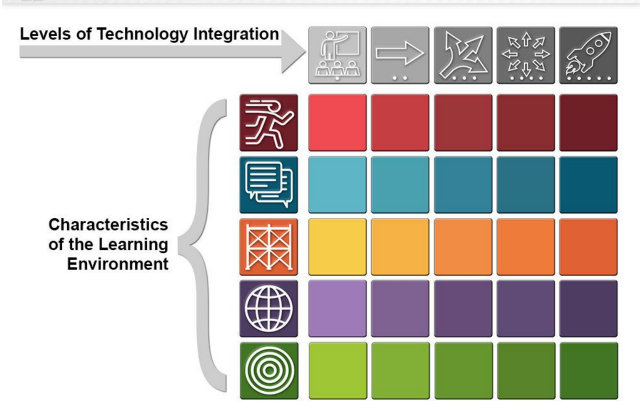
What Are We learning?

"After this training, teachers will be able to integrate iMovie in their classroom to create, edit, and share videos to help students achieve their learning goals."



How to Integrate Technology? pt. 1

THE TECHNOLOGY INTEGRATION MATRIX



<u>Technology Integration</u> Matrix

Image Source:

https://fcit.usf.edu/matrix/ project/tim-levels-and-ch aracteristics-icon-version

How to Integrate Technology? pt. 2

THE TECHNOLOGY INTEGRATION MATRIX



<u>Technology Integration</u> Matrix

Image Source:

https://fcit.usf.edu/matrix/ project/tim-characteristic s-slide/

iMovie Overview

- What is it? A video editing app for Apple devices.
- What can it do for my classroom? Free and pre-installed on Apple devices, editing tools, import media, comes with transitions and filters, project templates.
- Where do I access it? <u>apple.com/imovie</u> or App Store.



iMovie Applications

"Move up a level" using <u>Technology Integration Matrix</u>.

- Constructive: "use technology tools to connect new information to their prior knowledge rather than passively receive information."
- Entry (passive use): demonstrate a skill for your students.
- Entry → Adoption (procedural use): students tell a story by using a template to record footage and work within a storyboard.
- Adoption → Adaptation (independent use): Students make a video project showing things they learned on a field trip.



iMovie Goodies

- <u>Everyone Can Create Video</u> by Apple Education viewable on Apple devices, includes how to make several video projects.
- Apple Teacher Learning Center PD, training materials, certifications.
- <u>5 Ways to Use iMovie in the Classroom</u> by Allison Papke of iTeach
- <u>6 Ways to Enhance Students Learning Using iMovie</u> by Educatorstechnology
- How to Edit Video on iPhone & iPad: iMovie Tutorial video by Justin Brown



Technology Integration Goodies

- <u>Technology Integration Matrix (TIM)</u> by Florida Center for Instructional
 Technology compares 5 characteristics of meaningful learning
 environments to 5 levels of tech integration.
- <u>TPACK Framework</u> by Punya Mishra and Matthew J. Koehler of Michigan State University - analyzes the interaction between technological, pedagogical, and content knowledge.
- <u>ISTE Standards for Students</u> by <u>ISTE</u>.
- Refresh Your Teaching with the ISTE Standards for Students by Fanny
 Passeport of Common Sense Education.

Thank you!

- Evaluation: t.ly/ggzK {case sensitive}
- Who: Kashuan Hopkins & Kurt Bernhardt
 - Email: <u>techteam@opsrc.net</u>
- Want more: opsrc.net/techtalks

