Canva for Education 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/d4ZU</u> {case sensitive} or <u>opsrc.net/techtalks</u>.
 - Get free education accounts for K-12 teachers and their students.



What Are We Learning?

"After this tech talk, educators will be able to use their **Canva Education accounts** to help students achieve their learning goals."



What Are We Doing?

- Tool overview & showcase.
- Integrating technology.
- Tool applications.
- Wrap-up.



Canva Overview (original slides)

- What is it? A design platform used to create visual content.
- What can it do for my classroom? A ton of templates, <u>free</u>
 <u>Canva education accounts</u> for K12 and students [tutorials
 on <u>Canva source page</u>], drag-and-drop interface with
 context settings, live collaboration, multi-format
 download, multi-app integrations.
- Where do I access it? <u>canva.com</u>



Canva Education Accounts

- LMS integrations with G.Classroom, M.Teams, and others*.
- Asynchronous assignments and can assign to LMS.
- Templates are filtered to education: presentations, infographics, posters, mind map, flashcards, brainstorms, schedules, essay planners, group work, videos, etc.
- Live collaboration and comment features.
- Pro features: images, fonts, gifs, full template library, etc.
- Student accounts: pro features, email notifications, "send to teacher".



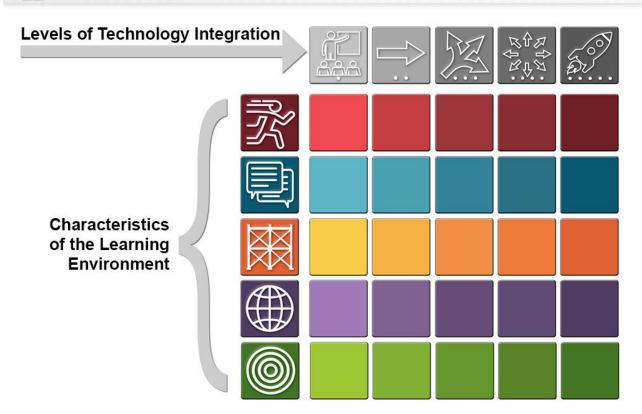
Remote Classroom with Canva

- 1. Sign up for an education account.
- 2. Create a class.
- 3. Add students into the class.
- 4. Create and publish an assignment.
- 5. Give feedback comments.
- 6. Repeat 4-5.



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-characteristics-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/

Canva Applications

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

- Goal-Directed "set goals, plan activities, monitor progress, evaluate results."
- Entry (passive use): <u>Teacher gives</u> instructions on assignments and comments on designs.
- Entry → Adoption (procedural use): Teacher assigns a <u>graphic</u> organizer, brainstorm, or group designs while students learn how to use them to plan, monitor, and reflect.
- Adoption → Adaptation (independent use): <u>Students choose</u> designs that help keep them on task to finish a (group) project.

Canva Goodies

- "Canva for Education" overview and start page by Canva.
- Canva for Teachers tutorials.
- "Create a class & invite students" video by Canva.
- "How to set up a remote classroom with Canva for Education" article.
- Getting started in Canva video playlist for teachers by Canva.
- <u>10 Features of Canva for Education</u> by Jeni Long and Salleé Clark
- "Canva In The Classroom" article by Kathleen Morris.
- "10 ways to take your lessons to the next level with Canva" blog article.
- <u>"8 Creative Canva Projects" article</u> by <u>Katie from Midnight Music</u>.
- "A step-by-step guide to designing from scratch" blog article by Canva.

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









