TeachingBooks 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/CzM6</u> {case sensitive} or <u>opsrc.net/techtalks</u>.



What Are We Learning?

"After this tech talk, educators will be able integrate **TeachingBooks** in their classroom to help students
achieve their learning goals and boost their literacy."



What Are We Doing?

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



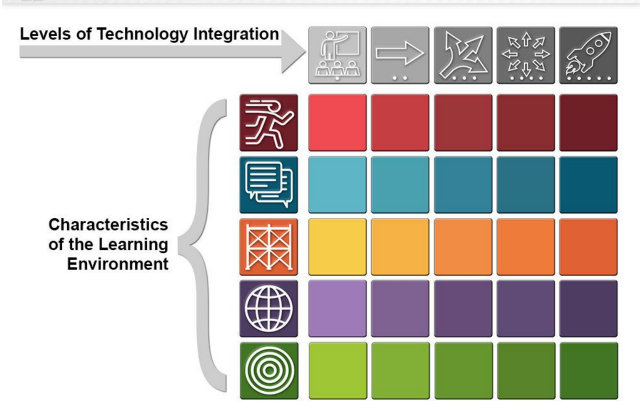
TeachingBooks Overview

- What is it? a collection of supplemental book resources.
- What kind of features does it have? large searchable catalog, browsing filters by culture and subject, book readings, author interviews, curatable reading lists.
- Where do I access it? <u>teachingbooks.net</u>



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/

TeachingBooks Applications

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

- Authentic "linking learning to the world beyond the instructional setting."
- Entry (passive use): The teacher uses keywords from the books to teach vocabulary or has students listen to audiobook excerpts.
- Entry → Adoption (procedural use): Students engage in discussion questions from the activity books.
- Adoption → Adaptation (independent use): students search and find books to read and engage with, then share a report on what they read.

"Take it up a level" activity by Roy Winkelman

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>









