## **Edpuzzle** 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/BEoH</u> {case sensitive}
    - Or visit <u>opsrc.net/techtalks</u>
  - o <u>Edpuzzle Preview</u>.



## What Are We learning?

"After this training, educators will be able to <u>integrate</u> **Edpuzzle** to create engaging video content to help students *achieve their learning goals.*"



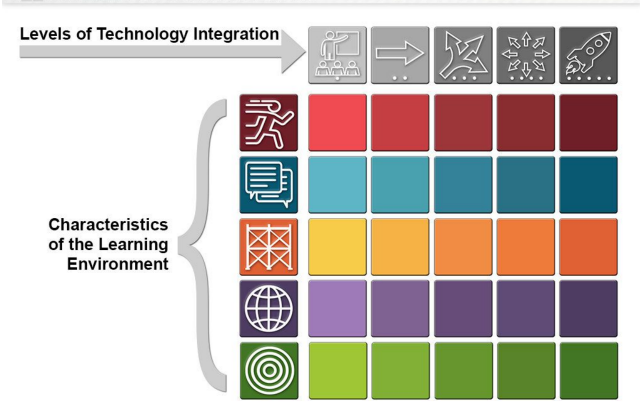
## What Are We doing?

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



## 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/

## **Edpuzzle Overview**

- What is it? Adds interactive content into videos.
- What can it do for my classroom? 20 video limit (can freely increase), assign videos, LMS class management integration, supports a flipped classroom and project based learning, school content sharing, chrome extension for screen recording and YouTube integration.
- Where do I access it? edpuzzle.com



# **Edpuzzle Applications**

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

- Authentic: "Student use technology tools to link learning activities to the world beyond the instructional setting."
- Entry (passive use): share a short video with content and questions.
- Entry → Adoption (procedural use): find or create a video field trip showing students experiences beyond the classroom.
- Adoption → Adaptation (independant use): assign a student project where students must find a video, trim the length, and add questions.
  Assign partners to grade other students.

## **Edpuzzle Goodies**

- How to Use Edpuzzle as a Student share with your students.
- <u>Edpuzzle Certifications</u> courses available for teachers and students.
- <u>Using Edpuzzle with Google Classroom</u> how to set up the Google Classroom integration.
- How to Make the Best Video Lessons for Your Classroom advice on creating your own videos that uses best practices.
- How to flip your classroom with Edpuzzle categorized by subject.
- 7 Ways to Use Edpuzzle for Elementary Students
- <u>10 Creative Ways to Use Video in the Classroom</u>

## **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>









