

# Nearpod 2 Tech Talks

- Prepared and delivered by **Kashuan Hopkins**
  - Title: Instructional Technology Specialist
  - Joined by: Kurt Bernhardt – Technology Director
  - Email: [techteam@opsrc.net](mailto:techteam@opsrc.net)
  - Slides: [t.ly/HRzi](https://t.ly/HRzi) {case sensitive}
- Miss the first one? [opsrc.net/techtalks](https://opsrc.net/techtalks)



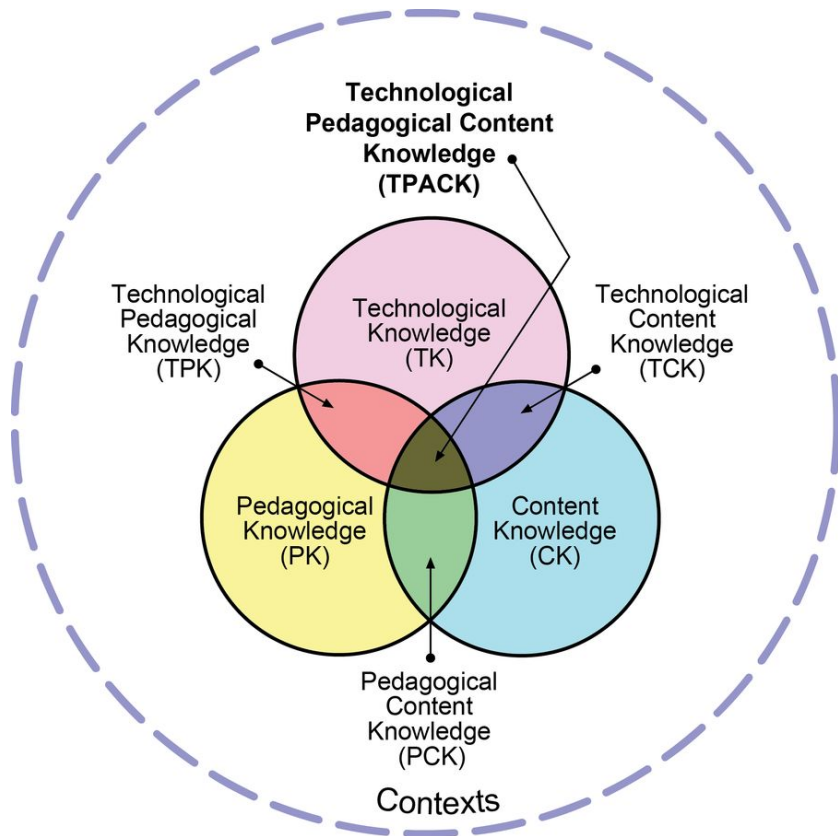
# What are we doing?

- Introduction & Objective.
- Tech Integration & Why Use This Tool?
- Questions about Nearpod (Updated).
- Tool Showcase
- “Goodies”, evaluation, and questions.

# What are we learning?

“After this training, teachers will be able to integrate **Nearpod** in their classroom to *help students achieve their learning goals.*”

# How to Integrate Technology?



- Frameworks:
  - [TPACK](#)
  - [SAMR](#) model
  - Technology Integration Matrix [TIM](#).

Source: <http://www.matt-koehler.com/tpack/using-the-tpack-image/>

# TPACK Example

- Content Knowledge: What am I teaching?
  - Ex: Equivalent fractions.
- Pedagogical Knowledge: How do my students best learn?
  - Ex: Actively exploring a model in a variety of ways.
- Technology Knowledge: What tools support learning appropriately?
  - Ex: Insert [a Phet simulation of comparing fractions](#) numerically and visually using circles, bars, areas, and 3-D models.

# Why Use This Tool?

## ISTE Student Standards

- 1) Empowered Learner – (c) demonstrate learning in a variety of ways.
- 3) Knowledge Constructor – (d) build knowledge by actively exploring
- 6) Creative Communicator – (b) create original or remixed works and  
(c) communicate complex ideas using a variety of digital objects.

# Nearpod Questions

- What is it? a platform where educators can insert activities in lessons or videos.
- What can it do for my classroom? insert 10 activities or 12 content slides, teacher or student lead lessons, import content to enhance lesson.
- Where do I access it? [nearpod.com](https://nearpod.com)

# Nearpod Goodies

- [Why Nearpod is a Must in Every Classroom](#) by Ashley Marquez = an argument for Nearpod
- [10 ways to use Nearpod in the Classroom](#) by LinkedIn = starting ideas
- [4 Ways to Use Nearpod in the Classroom](#) by Noelle Pickering = more ideas
- [Nearpod + Zoom Integration](#) = support article
- [Nearpod Video Playlists](#) = Beginner's Guide and more by Nearpod



# Technology Integration Goodies

- [See How SAMR Works in Real Classrooms](#) by Lynn Erickson
- [8 Examples of Transforming Lessons Through the SAMR Cycle](#)  
by Kelly Walsh
- [The SAMR Model Explained \(With 15 Practical Examples\)](#) by  
Jackson Best
- [TPACK Framework](#) by Punya Mishra and Matthew J. Koehler of  
Michigan State University
- [Technology Integration Matrix \(TIM\)](#) by Florida Center for  
Instructional Technology.

# Thank you!

- **Evaluation:** [t.ly/ggzK](https://t.ly/ggzK) {case sensitive}
- Who? Kashuan Hopkins & Kurt Bernhardt
  - Email: [techteam@opsrc.net](mailto:techteam@opsrc.net)
  - Slides: [t.ly/HRzi](https://t.ly/HRzi)
  - More: [opsrc.net/techtalks](https://opsrc.net/techtalks)

Social media:      **OPSRC**