Kahoot! Tech Talks

- Prepared and delivered by Kashuan Hopkins
 - Title: Instructional Technology Specialist
 - Also: Kurt Bernhardt Technology Director
 - Email: <u>techteam@opsrc.net</u>
 - Slides: <u>t.ly/Z89i</u> {case sensitive}
- Kahoot Example



What Are We doing?

- Introduction & theory (i.e. What? Why? How?).
- 3 tool questions and a showcase.
- 4 tool applications using theory.
- "Goodies", evaluation, and questions.



What Are We learning?

"After this training, teachers will be able to <u>integrate</u> **Kahoot!** in their classroom to assess students and help them achieve their learning goals."



Why Do We Assess?

From Why Is Assessment Important? by Edutopia

- Give feedback
- Apply standards
- Evaluate progress
- Relate progress
- Motivate performance



How to Integrate Technology?

THE SAMR MODEL

Dr. Ruben R. Puentedura

S

SUBSTITUTION

Technology acts as a direct substitute, with no functional change

A

AUGMENTATION

Technology acts as a direct substitute, with functional improvement

M

MODIFICATION

Technology allows for significant task redesign

R

REDEFINITION

Technology allows for the creation of new tasks, previously inconceivable

ENHANCEMENT

TRANSFORMATION

Kahoot! Overview

- What is it? A game-based formative assessment tool.
- What can it do for my classroom? Game elements for motivation, build and import question banks, reports to improve instruction, nickname generator, works on apps, supports multiple languages, math equation editor.
- Where do I access it? <u>kahoot.com</u>



Kahoot! Applications

- Substitution: Alternative to an in-person quiz.
- <u>Augmentation</u>: Assign Kahoots as homework, so students can work at their own pace.
- <u>M</u>odification: Share live classroom results as a prompt for review.
- Redefinition: Challenge students to build their own Kahoots (you might even use some of their questions for your own quizzes).



Kahoot! Goodies

- <u>Kahoot Help & Support Center by Kahoot!</u> great help articles
- <u>Kahoot Blog</u> by Kahoot! Ongoing source of ideas and a good way to connect to a community.
- <u>4 Ways To Use Kahoot in the Classroom</u> by Kesler Science ideas
- <u>15 Totally Fun Kahoot Ideas</u> by Jill Staake more ideas
- <u>Kahoot! with Google Classroom and Google Meet</u> by Ditch that
 Textbook Google integrations
- Comparing Kahoot!, Quizizz, Quizlet Live and Gimkit by Ditch That
 Textbook explore alternatives

SAMR Goodies

- <u>See How SAMR Works in Real Classrooms</u> 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



Thank you!

- **Evaluation:** t.ly/qqzK {case sensitive}
- Who? Kashuan Hopkins & Kurt Bernhardt
 - Email: techteam@opsrc.net
 - Slides: t.ly/Z89i
 - More: opsrc.net/techtalks









