### **Google Forms** 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/SPJU</u> {case sensitive}
- Example: <a href="https://forms.gle/C8nFSBrsEhqrTBLg7">https://forms.gle/C8nFSBrsEhqrTBLg7</a>



### 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 integrate

Google Forms in their classroom to help students
achieve learning goals and acquire 21st century
skills."



### Why do we assess?

From Why Is Assessment Important? by Edutopia

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



# How to Integrate Technology

THE

Dr. Ruben R. Puentedura

#### SUBSTITUTION

Technology acts as a direct substitute, with no functional change

#### AUGMENTATION

Technology acts as a direct substitute, with functional improvement

#### MODIFICATION

Technology allows for significant task redesign

#### REDEFINITION

Technology allows for the creation of new tasks, previously inconceivable

ENHANCEMENT

**TRANSFORMATION** 

## **Google Forms Overview**

- What is it? A survey software.
- What can it do for my classroom? gather opinions, assess students, give feedback, data analysis, export to Sheets, encourage reflection.
- Where do I access it? <u>forms.google.com</u>



### Google Forms Applications

- <u>Substitution</u> = Go paperless and save time by making exit slips or auto-graded quizzes.
- <u>Augmentation</u> = Use the "responses" features to analyze the class (summary), quiz (question), or students (individual).
- Modification = Students create a daily log to help monitor their emotional health throughout the year.
- <u>R</u>edefinition = Students groups build a "choose your own adventure" story using sections and survey logic.



### **Google Forms Goodies**

- <u>25 Practical Ways to Use Google Forms</u> by Ditch That Textbook a lot of ideas
- 10 Ways to Use Google Forms in Your Classroom by The Daring English Teacher - more ideas
- How to Collect Data Using Google Forms by Shawnta Smith Sayner
   quick start with pics
- Google Forms Training and Help by Google basics, cheat sheets, and tips



### **SAMR 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



# Thank you!

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









