Google Sites Tech Talks

- Prepared and delivered by Kashuan Hopkins
 - Title: Instructional Technology Specialist
 - Also with: Kurt Bernhardt Technology Director
 - Email: <u>techteam@opsrc.net</u>
 - Slides: <u>t.ly/4cyC</u> {case sensitive}

Example: https://sites.google.com/view/khopkinsportfolio/home



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



Why are we doing this? Learning Goals &



How do we do this? - Tech Integration

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 Sites Overview

- What is it? A free webpage creation tool.
- What can it do for my classroom? simple templates, embedded media, click-editing, drag-drop formatting, and Chromebook friendly.
- Where do I access it? <u>sites.google.com</u>



Google Sites Applications

- <u>Substitution</u> = provide remediation and extension <u>resources</u>.
- <u>Augmentation</u> = post videos and images of <u>classroom work</u>.
- Modification = students build and maintain <u>portfolios</u> of the projects they have created throughout the year.
- Redefinition = a group of students <u>collaborate</u> to present a website of their research findings then <u>critique</u> the content and presentation of other student groups.



Google Sites Goodies

- 20 Google Sites tips and tricks by Ditch That Textbook
- <u>Examples of Great Google Sites from Schools and</u>
 <u>Educators by Denise Jaffe</u>
- Google Sites for Teacher Web Pages and Student
 Projects by Flipped Education
- Get started with Google Sites by Google



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/4cyC
 - More: opsrc.net/techtalks









