### **Adobe Spark Page** 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/xOTt</u> {case sensitive}

Example: <a href="https://spark.adobe.com/page/nfpb0XC54HQ3m/">https://spark.adobe.com/page/nfpb0XC54HQ3m/</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

Adobe Spark Page 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

### **Adobe Spark Page**

- What is it? A media creation software that helps build professional looking web pages.
- What can it do for my classroom? presents information, embeds images and videos, combines other Adobe Spark tools, and Chromebook friendly.
- Where do I access it? <a href="mailto:spark.adobe.com">spark.adobe.com</a>



### Adobe Spark Page Applications pt. 1

 <u>Substitution</u> = Students use images and captions to present a report or case study.

 <u>Augmentation</u> = Students build a **journal** about what they saw and learned about in a class trip by embedding their own video and images.



## Adobe Spark Page Applications pt. 2

 Modification = A student group puts together a photo showcase that shows their progression, reflection, and results of a class project.

 Redefinition = Students assemble their best work from high school, share it with their peers and mentors, make improvements, then use it as a **portfolio** for college admissions.

### **Adobe Spark Page Goodies**

- Getting started with Adobe Spark Classroom Accounts =
   https://cdn.edex.adobe.com/static\_page\_assets/getting-started-with-classroom-accounts.pdf
- Create Your Classroom = <a href="https://youtu.be/l5swHcvBnnk">https://youtu.be/l5swHcvBnnk</a>
- New Spark x Google Integrations =
   https://blog.adobespark.com/2020/10/16/spark-x-google-for-education/
- 15 Ways to Create Media =
   https://ditchthattextbook.com/13-ways-to-create-unforgettable-multimedia-with-adobe-spark/



### **SAMR Goodies**

- See How SAMR Works in Real Classrooms by Lynn Erickson =
   <u>https://blog.mimio.com/see-how-samr-works-in-real-classrooms?hs\_amp</u>

   <u>=true</u>
- 8 Examples of Transforming Lessons Through the SAMR Cycle by Kelly Walsh = <a href="https://www.emergingedtech.com/2015/04/examples-of-transforming-lesso">https://www.emergingedtech.com/2015/04/examples-of-transforming-lesso</a>
   <a href="mailto:ns-through-samr/">ns-through-samr/</a>
- The SAMR Model Explained (With 15 Practical Examples) by Jackson Best = <a href="https://www.3plearning.com/blog/connectingsamrmodel/">https://www.3plearning.com/blog/connectingsamrmodel/</a>



### Thank you!

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









