#### **Boddle Learning Tech Talks**

- Prepared and delivered by Kashuan Hopkins
  - Title: Instructional Technology Specialist
  - Feat. Kurt Bernhardt Technology Director
  - Email: <u>techteam@opsrc.net</u>
  - Slides: <u>t.ly/sKaw</u> {case sensitive} or <u>opsrc.net/techtalks</u>.
  - Boddle Learning example.



## What Are We Learning?

"After this tech talk, educators will be able integrate **Boddle Learning** in their classroom to help students
remediate and extend their learning."



# **Boddle Learning Overview**

 What is it? a game-based, standards-aligned learning platform for K-6 students learning math.

 What kind of features does it have? Google/Clever integration, assignments, live feeds, differentiated grade levels, parent accounts, progress reports, Boddle app.



## 1st Boddle Learning Steps

- 1. Create (or import) a classroom.
- 2. Add students (and optionally parents).
- 3. Students log in and take a placement test.
- 4. View reports or add assignments.

\*Note: set a time limit\*

Access: boddlelearning.com



#### **Boddle Learning Goodies**

- Getting Started for Teachers support page classroom set up, adding students, getting kids on, manage learning, and reports.
- <u>Boddle Learning main support page</u> good for troubleshooting & FAQs.
- <u>Teacher Support Videos playlist</u> targeted videos.
- <u>Boddle Blog</u> good for news, resources, and case studies.

# **Technology Integration Goodies**

- <u>Technology Integration Matrix (TIM)</u> by Florida Center for Instructional
   Technology compares 5 characteristics of meaningful learning
   environments to 5 levels of tech integration.
- <u>TPACK Framework</u> by Punya Mishra and Matthew J. Koehler of Michigan State University - analyzes the interaction between technological, pedagogical, and content knowledge.
- <u>ISTE Standards for Students</u> by <u>ISTE</u>.
- Refresh Your Teaching with the ISTE Standards for Students by Fanny
   Passeport of Common Sense Education.

## Thank you!

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











