

# Boddle Learning Tech Talks

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  - Slides: [t.ly/sKaw](https://t.ly/sKaw) {case sensitive} or [opsrc.net/techtalks](https://opsrc.net/techtalks).
  - 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](https://boddlelearning.com)



# Boddle Learning Goodies

- [Getting Started for Teachers support page](#) – classroom set up, adding students, getting kids on, manage learning, and reports.
- [Boddle Learning main support page](#) – good for troubleshooting & FAQs.
- [Teacher Support Videos playlist](#) – targeted videos.
- [Boddle Blog](#) – good for news, resources, and case studies.

# Technology Integration Goodies

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



# Thank you!

- **Evaluation:** [t.ly/ggzK](https://t.ly/ggzK) {case sensitive}
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