

Blooket (blue-kit) Tech Talks

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 - Blooket Example



What Are We Learning?

“After this tech talk, educators will be able integrate **Blooket** in their classroom to help students remediate and extend their learning.”

What Are We Doing?

- Tool overview & showcase.
- Integrating technology.
- Tool applications.
- Wrap-up.

Blooket Overview

- What is it? A web-based game platform for review.
- What kind of features does it have? Create or discover question sets, only multiple choice, correct answers rewards gametime, assignments (on some game modes), 60 max players, 14 day max homework, (with accounts) gain tokens/xp to unlock avatars, can not copy sets but can favorite them, formative classwide reports.
- Where do I access it? blooket.com



OPSRC

Blooket Steps

1. Choose a question set.
2. Select a game mode.
3. Host & Join (with the Game ID or link).
4. Play (to review).
5. Analyze the results.

Access: blooket.com



How to Integrate Technology? pt. 1



THE TECHNOLOGY INTEGRATION MATRIX

Levels of Technology Integration



Characteristics
of the Learning
Environment

[Technology Integration Matrix](https://fcit.usf.edu/matrix/project/tim-levels-and-characteristics-icon-version)

Image Source:

<https://fcit.usf.edu/matrix/project/tim-levels-and-characteristics-icon-version>

How to Integrate Technology? pt. 2



THE TECHNOLOGY INTEGRATION MATRIX



[Technology Integration Matrix](https://fcit.usf.edu/matrix/)

Image Source:

<https://fcit.usf.edu/matrix/project/tim-characteristics-slide/>

Blooket Applications

“Move up a level” using [Technology Integration Matrix](#).

- Active – “engaged with the tool rather than passively receiving info.”
- Entry (passive use): Teacher presents the lesson, and students learn information using basic skills.
- Entry → Adoption (procedural use): Students answer question sets and play games.
- Adoption → Adaptation (independent use): Students make their own question sets to quiz classmates.

[“Take it up a level” activity](#) by Roy Winkelman

Blooket Goodies

- [Useful Organized Links](#) by Booklet.
- [Blooket](#) journal by Lombardi, Masse, and Power from EdTechBooks.
- [Blooket wiki](#) – a community managed database about game modes and Blookes.
- [What Is Blooket And How Does It Work?](#) article by Luke Edwards from Tech & Learning.
- [Getting Started with Blooket Teacher Ed.](#) video by Blooket

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!

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- Want more? opsrc.net/techtalks

