


# General Online Resources



FOR RECORDING PRESENTATIONS:

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## [LOOM](#)

Record your screen, voice, and face to create an instantly shareable video.

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## [SCREENCAST-O-MATIC](#)

Support video creation for flipped classrooms.

FOR CONNECTING WITH STUDENTS ASYNCHRONOUSLY:

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## [EDPUZZLE](#) (CONNECTS WITH GOOGLE CLASSROOM)

Record a presentation ahead of time and add questions. [PlayPosit](#) also works similarly.

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## [QUIZLET](#) / [KAHOOT](#) / [QUIZZZ](#)

All similar sites for making games. “Quizizz” can link right to Google Classroom, too.

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## [SEESAW](#)

Share learning with teachers and parents.

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## [SOCRATIVE](#)

Use for polling, voting, answering questions.

FOR CONNECTING WITH STUDENTS IN REAL TIME:

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[GOOGLE HANGOUTS / GOOGLE MEET](#)

Part of G Suite, meet face-to-face with your students.

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[LIVESTREAM.COM](#)

Live streaming platform to broadcast live video content

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[ZOOM \(AUDIO OR VIDEO\)](#)

Provides video breakout rooms as a tool to break the classroom into sub meetings for discussion, projects, and teacher instruction for small subsets of a larger classroom.

OTHER RESOURCES:

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[DISTANCE LEARNING SOLUTIONS](#)

List of educational applications, platforms and resources to help parents, teachers, and administrators facilitate student learning and provide social care and interaction during school closures

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[EDUTOPIA](#)

An archive of what works in education. Videos of other teachers using best practices

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[EXPLAIN EVERYTHING](#)

Online Whiteboard

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[FLIP GRID](#)

Short video-based discussions on classroom topics

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[FREE E-LEARNING TOOLS FOR TEACHERS](#)

107 free e-learning tools for teachers in the digital classroom

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[FREETECH4TEACHERS.COM](#)

Advice and tips on to best use online tools for remote teaching

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[GOOGLE CLASSROOM](#)

Part of G Suite, organize assignments, boost collaboration, and foster communication

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## [SCIENCE OF LEARNING](#)

Practical EdTech guide to help build successful online learning lessons using the science of learning—encoding, storage, and retrieval