



# Edtech Tools

**Interactive Posters** – This is a great way to either streamline content or have students organize multiple homework onto one deliverable. Can also be paired with a Gallery Walk or a Jigsaw activity.

[Buncee](#) – create and share visual representations of content

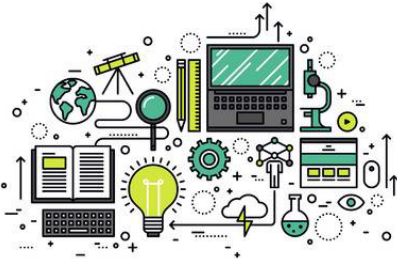
[ThingLink](#) – create and link content for instruction or presentation

**Survey Tools** – These tools can be used to collect formative feedback in real-time.

[Crowdsignal](#) (formerly Polldaddy) – multiple choice options for assessment and polling

[Google Forms](#) – multiple formatting options for surveys and data collection that stores in Google Drive

[Typeform](#) – creates surveys with a more visual appeal



# Edtech Tools, ctd.

**Assessment** – These tools help measure student learning

[Doctopus and Goobric](#) – Building and managing rubrics

[Formative](#) – Real-time assessment and feedback platform

[Peergrade](#) – a platform for anonymous peer review

[Poll Everywhere](#) – polling via mobile devices

**Collaboration and Discussion** – Building nontechnical skills has been shown to better prepare our graduates in the professional world. Here are some simple ways to integrate these soft skills into curriculum without compromising the technical content.

[Equity Maps](#) – tracks student participation to boost engagement

[Flipgrid](#) – Students can record their responses and upload them to their community.

[Realtime Board](#) – online whiteboarding platform for collaboration and brainstorming

[Slack](#) – team messaging board for communication

[Trello](#) – project management collaboration tool

[Voxer](#) – message board that uses audio recordings as posts

[Yoteach!](#) – backchannel platform for secondary discussions