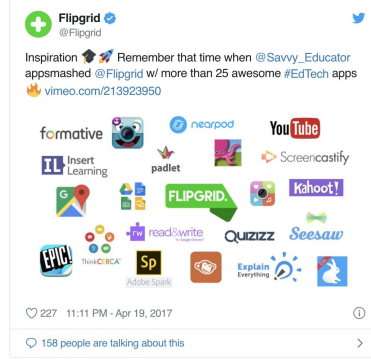


Tool	Description	Usage
<h2>Flipgrid</h2>  <p>There are a variety of apps that integrate and work well with flipgrid.</p> 	<p>Flipgrid is a very user friendly tool that allows students to record videos of themselves (up to 10 minutes long) in message board style using “grids”. Students can also do “screen recordings” on another app, or directly in Flipgrid (I found this useful for final presentations). (There are also privacy functions, such as “whiteboard” or “blackboard” and emojis so students can opt to not show their faces on video if privacy is a concern.) Students and teachers can also reply to student’s videos with a video. There is a teacher tool for leaving private, individual video feedback, a built-in, editable grading rubric, and a space for written commentary.</p>	<p><u>Class</u></p> <ul style="list-style-type: none"> • Class intros/ice breakers • Sharing/class discussion • Content Review • Virtual vocabulary “word wall” • Aha! Moments • Collaborative brainstorming • “Expert” discussions (virtual jigsaw) • Content Check-in/Reading responses • Inviting “guest speakers” • Supporting absent students with class summaries • Online presentations vs. class-time presentations <p><u>Field Work</u></p> <ul style="list-style-type: none"> • School to school collaboration using “grid pals” • “Check-ins” • Reflection/Journaling <p><u>Research</u></p> <ul style="list-style-type: none"> • Focus Groups/qualitative research <p><u>Other</u></p> <ul style="list-style-type: none"> • Just for Fun :-)

Tool	Description	Usage
<h2>Peardeck</h2> 	<p>Peardeck is an add-on for google slides that allows you to:</p> <ul style="list-style-type: none"> • Create interactive, engaging slides, using a variety of question & response types (written response, circle/draw, multiple choice) • Create interactive, collaborative vocabulary activities • Integrate videos and other websites directly into the slides • Use their premade templates for beginning-of-class exercises, exit tickets, social-emotional learning, and other content areas • Add audio to slides easily • Track and view student work in one comprehensive teacher dashboard • Provide timely feedback to students, and allow them to revise their work 	<ul style="list-style-type: none"> • Create “live” slideshows to use with students in the on-campus classroom, or in a virtual session via zoom • Integrate interactive slides into lectures and presentations • Create interactive, engaging, “student-paced” activities & assignments for use in remote-learning • Create formative assessments and track student responses, with the ability to provide timely feedback

Tool	Description	Usage
<h2>Kahoot</h2> 	<p>Kahoot is a game platform, where teachers can create interactive individual or team based games that can also serve as formative assessment tools, allowing teachers to collect instant feedback on student learning. Question types include multiple choice, true/false, polls, and more. Students enter their answers on their independent devices in this game-based tool.</p>	<ul style="list-style-type: none"> • Use Kahoot as a way to liven-up in-person or remote lectures/presentations • Use Kahoot as a content-review tool • Use Kahoot as an assignment/formative assessment for students using “student-paced” mode • View students’ results individually, including questions that were difficult for students overall in order to gain feedback on student comprehension and performance

Tool	Description	Usage
<h2>Explain Everything</h2> 	<p>Explain Everything is a virtual whiteboard tool that allows the teacher to:</p> <ul style="list-style-type: none"> • Use the white board for drawing, doodling, writing, etc. for the purpose of instruction/modeling • Insert images, video, and audio onto the board • Create whiteboard videos to use as instructional tools • Allows teachers and students to collaborate with each other on group projects, utilizing all of the tools outlined above. • *Subscription based, with free intro period 	<ul style="list-style-type: none"> • Instructional tool, during lectures in-person or remotely • Collaborative tool for students to work in partnerships or small groups to demonstrate learning • Student use for projects and presentations
<h2>Edpuzzle</h2> 	<p>Edpuzzle allows you to take prerecorded videos (i.e. A Tedtalk) and create a lesson, integrating questions, discussion prompts, etc. Edpuzzle also captures formative assessment data based on student interaction.</p>	<ul style="list-style-type: none"> • Use for in-person or remote “live” sessions • Use as an interactive assignment/assessment tool that makes use of educational videos such as ted talks or classroom teaching videos

Tool	Description	Usage
Google Docs/ Slides/ Forms	<p>The G-Suite Apps allow students to work collaboratively or independently using shared documents</p> <p>Google Forms allows teachers to assign a point value to specific questions</p>	<ul style="list-style-type: none"> • Collaborative group work for projects during in-person teaching or remote instruction • Create small groups using the breakout room function in Zoom, and have students work collaboratively on a shared document for any variety of tasks, i.e. classroom material creation, activities that build on the session's course lecture • Create repositories of ideas using collaborative brainstorming techniques that build on course content (i.e. ways to engage diverse families, ways to bring students' "funds of knowledge" into the classroom and curriculum)