**Flipping/Blending Resources**

**Educanon -**<http://www.educanon.com/>

Free version, Premium account is $89 per year.

This is a video hosting website which allows teachers to create student accounts and track their progress through the videos. Teachers can easily edit videos and add in video quizzes. Videos on Educanon are “captured” from YouTube, Vimeo, TeacherTube and other hosting sites. If you are creating your own videos, they must first be posted there and then captured by EduCanon.

**Educreations -** <https://www.educreations.com/>

Free version, Pro account is $8.25 per month

Record your voice and iPad screen to create dynamic video tutorials that students and colleagues can access any time, as needed.Import documents and pictures from your Photo Library, Dropbox and Google Drive. Display a custom map. Insert any webpage. Snap a photo or search the web for the perfect image, right within the app.In addition to sharing your videos with other Educreations users, you can also send videos over email, post to YouTube, Edmodo and Twitter, embed on your website, or save to your Camera Roll, Dropbox or Google Drive.Finished videos are automatically saved to your Educreations account and are instantly ready to be viewed online and shared with others. You control who can see what.

**Khan academy** - <https://www.khanacademy.org/>

Free

Khan Academy offers practice exercises, instructional videos, and a personalized learning dashboard that empower learners to study at their own pace in and outside of the classroom. We tackle math, science, computer programming, history, art history, economics, and more. Our math missions guide learners from kindergarten to calculus using state-of-the-art, adaptive technology that identifies strengths and learning gaps. See at a glance whether a child or student is struggling or if she hit a streak and is now far ahead of the class. Our coach dashboard provides a summary of class performance as a whole as well as detailed student profiles.

**Jing**–<https://www.techsmith.com/jing.html>

Free

Jing® is a computer service that lets you capture basic video, animation, and still images, and share them on the web.

**Screencast** -<https://www.techsmith.com/screencastcom.html>

Free version, Pro version is $9.95 per month or $99.95 per year.

With Screencast.com you can store and share the great content you’ve created. Send your captured images or videos directly to Facebook, Twitter, and more. Or, quickly share your captures through email or instant message via the embed code Screencast.com gives you.

**Screencast-o-matic**- <http://www.screencast-o-matic.com/>

Free version, Pro version is $15 a year.

One-click screen capture recording on Windows or Mac computers with no install. Or you can download an application to launch from your Start Menu. Easily upload your videos to YouTube (and more hosting sites with Pro Version) or upload your file to your computer as an MP4, AVI or FLV movie file.

**Snagit**–<https://www.techsmith.com/snagit.html>

$49.95

Capture anything on your screen, and entire desktop, region, or scrolling windown from any webpage or app, and mark it up with loads of effects.

**You Tube**  - <http://www.youtube.com>

Free

Video hosting site. Hopefully everyone knows about YouTube already. Easy uploads, can create own channel for students to watch, can be watched on any mobile device but has distracting ads and video suggestions.

**Teacher Tube** - <http://www.teachertube.com/>

Free

Similar to You Tube however, videos are not instantly available after upload but has the advantage of not having distracting ads and video suggestions. There are many searchable lessons posted in a variety of topics by many different educators. Teachers can set up a classroom space to load their videos.

**Google Drive/Apps for Education -** <http://www.teachertube.com/>

Free

### Google Apps for Education is free for schools with [24/7 support](https://support.google.com/a/?hl=en#topic=29157&contact=1) at no cost. [Never any ads, and your data is yours](https://www.google.com/edu/trust/index.html). Create, share, and edit files in real-time. Everyone is on the same page, and that page is automatically stored in the cloud. Enjoy a consistent experience from any computer, tablet, or phone. Work anywhere and anytime you want to. Note, while this service is free, it must be signed up for by a school or district IT person, not by individual teachers.

**Socrative** - <http://www.socrative.com/>

Free

Socrative lets teachers engage and assess their students with educational activities on tablets, laptops and smartphones. Through the use of real time questioning, instant result aggregation and visualization, teachers can gauge the whole class’ current level of understanding. Socrative saves teachers time so the class can further collaborate, discuss, extend and grow as a community of learners.

**Blendspace** - <https://www.blendspace.com/>

Free

Collect web resources in one place and share with just one link. Measure student understanding with built-in quizzes. Monitor student progress and adapt to student needs in real-time

**Edmodo** - <https://www.edmodo.com/>

Free

A social networking site (similar to Facebook) where teachers, students and parents can share and connect.

**Poll Everywhere** - <http://www.polleverywhere.com/k12-student-response-system>

Free version, K-12 Premium version for $50 per year.

An online polling environment that can be used by any device and takes the place of expensive audience response hardware. Engage your class in deep learning, create live Word Clouds, take attendance, collect anonymous feedback, and check-in on learning goals. All this and more is available on our free plan. Or you can purchase an affordable education plan for premium features like registration.

**Wikispaces Classroom** - <https://www.wikispaces.com/content/classroom>

Free

Wikispaces Classroom is a social writing platform for education. We make it incredibly easy to create a classroom workspace where you and your students can communicate and work on writing projects alone or in teams. Rich assessment tools give you the power to measure student contribution and engagement in real-time. Wikispaces Classroom works great on modern browsers, tablets, and phones.

**TedEd** - <http://ed.ted.com/>

Free

This platform also allows users to take any useful educational video, not just TED’s, and easily create a customized lesson around the video. Users can then distribute TED-Ed lessons, publicly or privately, and track their impact on the world, a class, or an individual student.

**Powerpoint Record Narration Function**

Free for Power Point users

[Directions from Microsoft](https://support.office.com/en-au/article/Record-and-add-narration-and-timings-to-a-slide-show-3dc85001-efab-4f8a-94bf-afdc5b7c1f0b)

Adding your voice to PowerPoint slides is a simple process to accomplish, and doing so can turn a presentation from a plain set of slides into a self-contained instructional asset that stands alone and can be used by students to self-teach. This can be a great way to test the waters with flipped content delivery.

**EdPuzzle** - <https://edpuzzle.com/>

Free

Video editing and hosting that allows users to get videos from any website or upload their own videos, crop and edit the videos, add your own voice to videos and embed quizzes in the videos. You can track student progress and embed videos in other sites such as Edmodo, Schoologogy, Moodle, etc.

**LearnZillion** - <https://learnzillion.com/>

Free version, premium version for district purchase.

We exist to help all teachers create powerful learning experiences for students. To that end, we’ve made thousands of resources created by our [Dream Team](https://learnzillion.com/dreamteam) of amazing teachers are available for free to registered users. See how a teacher has interpreted every standard into a set of highly visual lessons that build on each other, and connect across grade levels