**RESOURCES PAGE**

**FLIPPED CLASSROOM RESOURCES**

Ted Talk (Video): <http://www.ted.com/talks/salman_khan_let_s_use_video_to_reinvent_education>

What a Flipped Class Looks Like (Video): <https://www.youtube.com/watch?v=C0aWBcnB4vs>

A Teacher’s Guide (Article): <http://www.edudemic.com/guides/flipped-classrooms-guide/>

Flipped Learning Community (Website for Resources): <http://flippedclassroom.org/>

**ONLINE LESSONS/VIDEO RESOURCES**

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

YouTube: <https://www.youtube.com/>

Vimeo: <https://vimeo.com/>

Learn Zillion: <https://learnzillion.com/>

Khan Academy: <https://www.khanacademy.org/login>

Ted Ed: <http://ed.ted.com/>

*(Use this to download any YouTube video w/o any additional program)*

Video Downloader: <http://en.savefrom.net/>

**SCREENCASTING RESOURCES**

*Tools (Used to screencast) \*\*I use Screencast-o-matic\*\**

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

Screener: <https://www.screenr.com/>

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

<https://www.zaption.com/>

Camtasia Studios: <https://www.techsmith.com/camtasia.html>

ScreenFlow: <http://www.apple.com/osx/apps/app-store/>

Movenote: <https://www.movenote.com/presentation/record>

What is Screencasting & Why Use It? (Video): <https://www.youtube.com/watch?v=PMwDjNfzQHo>

Screencast to Flip Your Class (Video): link below <https://drive.google.com/file/d/0Bw7nFGJVWuVTLUstV0R3bzNZT2M/view?pref=2&pli=1>

Screencast to Co-teach with Yourself (Video): link below <https://drive.google.com/file/d/0Bw7nFGJVWuVTUW9fWFhJU2V6bGM/view?pref=2&pli=1>

Screencast to Give Instructions (Video): link below <https://drive.google.com/file/d/0Bw7nFGJVWuVTYXFvWTlaVHRrLUk/view?pref=2&pli=1>

Screencast to Digitally Annotate (Video): link below <https://drive.google.com/file/d/0Bw7nFGJVWuVTNmRVSHpTM0JPVTQ/view?pref=2&pli=1>

**VIDEO HOSTING**

Add Interactivity and Accountability to Your Videos: <https://www.youtube.com/watch?v=dWHyRYHin4A>

Make any Video Your Lesson (Video): <https://www.youtube.com/watch?v=DunPIEyOJPc>

*(Tools used to Host Videos) \*\*I use EdPuzzle, Google Drive, and Office 365\*\**

EDpuzzle: <https://edpuzzle.com/>

Google Drive: <https://accounts.google.com/ServiceLogin?elo=1>

One Drive: <https://login.microsoftonline.com/login.srf?wa=wsignin1.0&rpsnv=4&ct=1440739669&rver=6.4.6456.0&wp=MCMBI&wreply=https://portal.office.com/landing.aspx?target%3D/default.aspx&lc=1033&id=501392>

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

TeacherTube: <http://www.teachertube.com/>

YouTube: <https://www.youtube.com/>

*\*\*(You can also upload videos to your own website)\*\**

**OFFICE 365**

What is Office 365: <https://www.youtube.com/watch?v=m0SlrBhk4Xs>

**OTHER COOL TOOLS**

Twitter: <https://twitter.com/>

*Use for formative assessment, online discussions, silent debates, etc…*

Nearpod: <http://www.nearpod.com/>

*Used for student-centered instruction and include polls, assessment, links in your presentations.*

LiveBinders: <http://www.livebinders.com/welcome/home>

*Used for student-centered instruction with digital portfolio projects and much more.*

Haiku Deck: <https://www.haikudeck.com/>

*Used for student-centered instruction with vocabulary, projects, presentations, etc…*

NEWSELA: <https://newsela.com/>

*Used for student-centered instruction by assigning tiered news articles and built in assessment.*

ThingLink: <https://www.thinglink.com/edu>

*Used for student-centered instruction for graphic timelines, projects, presentations, etc…*