

Audio(Video) and Animations

- *using a chromebook* ▪

Options for creating Audio/Video

Flipgrid Video

- Students go to specific (private) place to record video (class grid via url)
- Options for saving/viewing
 - View on private flipgrid class
 - Download video to drive

**Students login with their google account*

Adobe Spark Video

- Students create slides that become a video
- Slides can have audio, video (without audio), images, icons, and/or text
- Download video to drive

**Students login with their google account*

WeVideo

- Very similar to iMovie
- Students can combine video, audio, and images to create a video
- Download video to drive

**Students login with their google account*

Screencastify



- Look for this extension on your chromebook and click to use
- Options for recording:
 - your screen
 - yourself
 - you and your screen together
- Automatically saves to drive

**Students login with their google account*

Online Voice Recorder

- Very simple; record voice and save
- Saves it as a downloaded mp3 file on your computer

**No login*

Vocaroo

- Very simple; record voice and save
- Options for viewing/saving:
 - Saves it as a downloaded mp3 file on your computer
 - Make a url
 - Make a QR code

**No login*

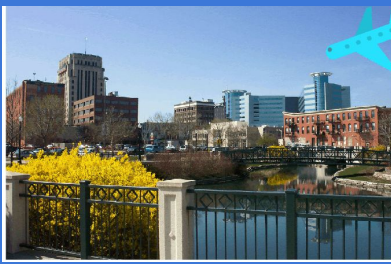
Voki

- Create a character to speak for you
- Record by:
 - Type to speak
 - Record your own voice
- Options for viewing/saving:
 - Saves it as a downloaded mp3 file on your computer
 - Make a url

**Students need to create/login with an account*

Options or making Animations/GIFs

ABCya animate



- Use online tools to create a “cartoon-like” animation
- Ideal for elementary, but middle school enjoys using it as well
- *Save by downloading as a .gif to your drive*

Ninja Brush



- Easy enough for elementary students
- Use drawing tools, shapes, and/or text to create an animation
- *Save by exporting as a .gif to your drive*

AndThenIWasLike



- Use webcam to create a short gif
- With or without a hashtag
- *Save as a url*

[Video on how to use G. Slides to create an animation](#)

- *Save as a url*

Gifmaker.me



- Similar concept to using Google Slides as frames for your animation
- Create G. Slides or G. drawings and save as .png images
- *Save by downloading as a .gif to your drive*