

### 1. ClipChamp

- URL: <https://clipchamp.com/en/video-editor/>
- This is an online video editing website, that is free to use, but you can upgrade for more options when you edit videos.
- I would use this to create and edit videos that I plan on using in my class, whether it be lectures for my students to be able to go back and watch, if they are struggling with their homework, or to show in class to either understand better or learn concepts.
- Example: <https://clipchamp.com/watch/TAZIIkcF7IO>

### 2. Bubbl.us

- URL: <https://bubbl.us/>
- This is an online mind mapping tool, graphic organizer, where users can make connections between similar ideas. It also has a free version but it is very limited, as you only get 3 mind maps, but it is only 5 dollars monthly to get unlimited.
- I would use this in my classroom to start discussions, to open up a lesson. For instance, if we are talking about the 8 or 9 planets in science, I might put planets as a central topic, and have students start to name the planets they know.
- Example: <http://go.bubbl.us/b86d25/2be0?/New-Mind-Map> This map is incomplete, but it is meant to look like we are still working on it.

### 3. Quizlet

- URL: <https://quizlet.com/>
- I know this a basic and overused, but I think it is a good way to get students studying, It is a study, drill and practice tool that will help students prepare for tests.
- A lot of students struggle on exams because they do not know how to study, this is a tool to help them study. I would have students make their own flashcards with items that will be on the test. Flashcards aren't always effective though, but it can still be a study tool either way.
- Example: <https://quizlet.com/586097153/planets-moons-flash-cards/?new> This is an example of what a student could make to remember the facts about some of the planets and moons.

### 4. Kleki

- URL: <https://kleki.com/>
- This is an online paint tool that anyone can use to paint over a picture or to even use is as online scratch paper.

- This would be used in my class as online scratch paper to work out math problems, etc. I would even use it to work problems out in class as my handwriting is not the best.

$$\begin{array}{r}
 3x + 6y = 12 \\
 -3x \phantom{+ 6y} = \phantom{12} \\
 \hline
 6y = -3x + 12 \\
 \frac{6y}{6} = \frac{-3x}{6} + \frac{12}{6} \\
 y = -\frac{1}{2}x + 2
 \end{array}$$

- This was created online and then uploaded to this word document, there wasn't a way to get a link

#### 5. Blogger

- URL: <https://www.blogger.com/about/?bpli=1>
  - This link might bring up something else if you are signed into Google
- This is a tool for anyone to write what is on their mind, whether it be informational, persuasive, or just a rant.
- No matter what subject I teach, I understand the importance of writing, so I would use this tool and have my students create a blog where I will require two weekly posts. One post would be for a student to say what they learned from this past week, and the other will be a "how was your week" post because it is good to rant sometimes, it is good for you mentally to get things off your chest. I would expect my students to send me a link of their blogs.
- Example: <https://natet51.blogspot.com/2021/04/week-was-nothing-special-we-had-act.html>
  - This is a quick blog I made, where I wrote about the past week of school, I might actually start blogging.