Online Tools

• Educreations

- <u>https://www.educreations.com/</u>
- An online tool for creating videos and presentations that can easily be shared in or out of the classroom. The tool itself is actually built for an online classroom setting.
- The website functions very similarly to other "flipped classroom" type apps that we have used. In the classroom, I could see myself using this in a "flipped classroom" scenario. Creating videos over different experiments or activities we will perform in class the following day and instructing students to watch and take notes the night before. The beauty of this tool is that it is easier to manage, edit, and allow access to every student in the class (and no unauthorized users).
- Kahoot!
 - <u>https://play.kahoot.it/#/k/5b140436-c81b-4b43-bd43-312e23125c1c</u>
 - A great tool for reviewing new information. Tests students knowledge through games that are played at the same time, showing results for the "leaders" after every question.
 - This website would be great for reviewing information before a test, or it could even be used to record grades for a "pop-up" quiz to check that students are where they should be in the lesson. I have used Kahoot! before, while doing my field

work. The teacher there used it for review purposes as well. Not only did it keep students attention, they were also very excited for the "leaders" shown on the board. The website above provides a direct link to the jumble I created.

• Prezi

- <u>https://prezi.com/view/Fcz5n1aa1FddpMvkTyKp/</u>
- An easy to use, interactive presentation website. Similar to Google Slides and PowerPoint, Prezi provides an interactive and visually pleasing presentation experience. Because it is more engaging than the previously mentioned, it would be perfect to use in an elementary classroom.
- Prezi would be great to use as a learning resource, instead of putting information on a PowerPoint, a Prezi would be more captivating. Lessons could be transferred to Prezi instead of simply reading out of the book or watching another presentation. Plus, students could also use the provided link to watch on their own computers. It would also be a great tool for students to use for a project. The link above provides an example of what a student might turn in. It is easy to use and create, therefore, it would be a great addition to the classroom.