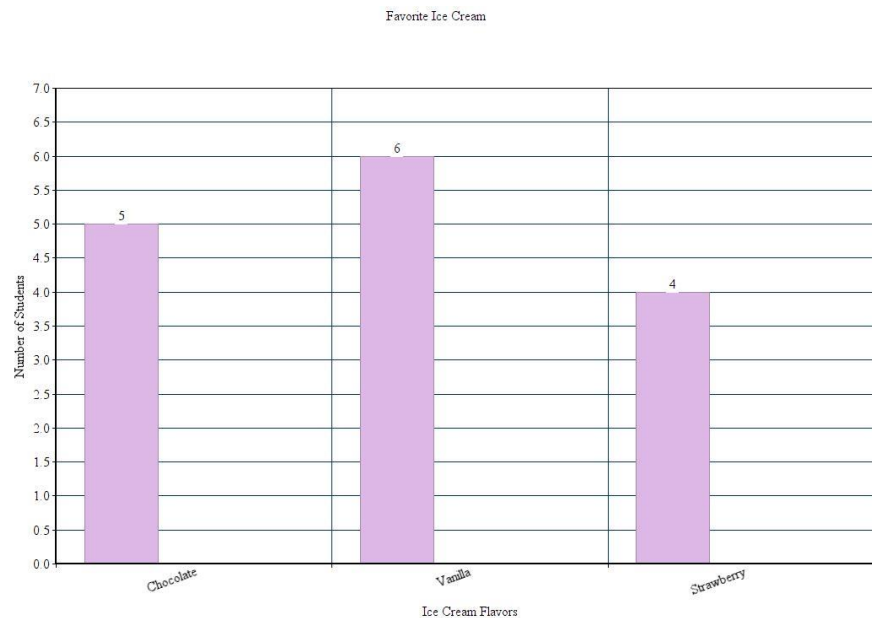


1. Online Charts

<https://www.onlinecharttool.com>

- This online tool allows you to create a variety of charts for free. These include a bar graph, a line plot, an area chart, a pie chart, an XY Plane, a radar, a scatter plot, a bubble grid, and many more. You can designate colors, information, and the layout of your chart. Once the chart is created, you can download it in many formats or even email the chart.
- I would use this tool to have my students make charts. If we were working on a lesson or unit that dealt with gathering and organizing data of any kind, I feel that this tool would be helpful. The students can take their own data, or data that I provide, to create graphs to go with it. This could be used in either my math or science class.



2. Nearpod

<https://nearpod.com/>

- Nearpod is a website that has thousands of lessons and activities ready to be used. It has everything from virtual reality tours to content area lessons. Not only does it have these pre-made resources, it also allows you to create and save your own lessons on the website.
- I would use this in my class as a teacher resource. I would search this website for cool lessons when necessary. For example, there are many lessons on Nearpod that use concepts like energy and motion or domain and range, but they put an extra spin on the lessons by taking virtual field trips to experience the information they are learning. I would especially like to use this in a math class because it makes the learning more engaging than just listening to a teacher talk!

3. Kidblog

<https://kidblog.org/home/>

- Kidblog is a website that students can use to create blog posts that is safe. You can make blogs that are specifically for your class and that are private so that only you and your students can read the posts. On the other hand, you can also make blogs that reach across the globe. You can make it as private, or as public, as you like. It has features that let students integrate works from their google drives and upload media from other platforms.
- I would love to use this as a platform to collaborate with English teachers. My two emphasis areas are math and science, so I think it would be cool to use Kidblog as a way for students to write about what they are doing in my class. This way, they are getting the writing skills and practice that they need, but also getting to practice writing about math and science. I also think it would be neat for the students to write blog posts about the experiments we do. This could serve as a great formative assessment to see if the students understood what was taking place during the experiment.