## Tech Toolbox

Tech Toolbox: Use the tool that best fits your need for the assignment.	REMEMBER: You will always log in using either the "Log in with Google" prompt or your school account (email & password).	Click on the image to watch a tutorial on how to access and use each tech tool in science.
Google Classroom	Foogle Slides You can use slides to create just about anything you want. Here are some Templates for you to try.	<b>DISCOVERY</b> EDUCATION
<b>padlet</b> *We will give you a link to padlet activities in Classroom. This tutorial shows you how to create a free account and login.	Adobe Spark Adobe Spark allows you to easily create and share visual stories and interactive presentations/videos/etc. Logging In Spark Page Spark Video Spark Video Spark Post (follow prompt for logging in as a student and use your school login)	edpuzzle We will usually be assigning you edpuzzle assignments through Google Classroom but it is still a good idea to familiarize yourself with how to navigate through the platform.
Kahoot!	Flipgrid Most of you have had experience using Flipgrid but if not, here is a quick tutorial.	This is a great tool to use to help you study scientific vocabulary for our various units. Check G. Classroom for code to join.

Brain POP Our username: indianhill Our password: 25indian	Pear Deck	nearpod
Screencastify Chrome Extension	Awesome Screenshot: Chrome Extension	Dualless: Split Screen Chrome Extension
Screencastify This extension allows you to	<b>Awesome Screenshot</b> The Easlest Way To Communicate With Images	This is also a great tool if
create videos from your Chromebook or laptop to which you can save to your drive and share out.	This extension allows you to capture images on your screen, save, add to documents, or share them.	you want to work with more than one window open at a time.
Quizizz	Let us know if you come across a tech tool that you think will be helpful to others as we can add it to this doc :)	Jamboard You can access Jamboard through Clever or do a search on your device. We will be using Jamboard periodically for collaborating and sharing ideas throughout the year.