Introduction to Tuva

updated June 2024, J. Disney

Introducing Students to Tuva

Getting started with Tuva is easy. Tuva offers lots of tips through their help feature. Check out this <u>Getting Started</u> page to learn about picking and assigning an activity from Tuva's extensive library.

To set up a class so your students can use any of the datasets in Tuva's main library, upload their own datasets, and log into Tuva with your Premium Teacher account. This is at <u>Tuvalabs.com</u>.

From your dashboard, click Create Class. Follow the instructions. You'll be given a short class code that you then give to your students to use when they log in. When they do, they will automatically be entered into your class. You can create many classes! (For example, Period 1, Period 2, after-school club, etc.)

Note: It is also very easy to link to your Google Classroom. Just click on Google Classroom in your <u>dashboard</u>.

Two activities to get students started thinking about their drinking water dataset:

Well, Should We Trust the Water? Can Arsenic Be Filtered Out?

All About Arsenic Dataset

Just as a refresher, the part of Tuva where the SEPA drinking water dataset is located (along with a few other datasets related to the project) is found at a different URL, <u>arsenicdata.tuvalabs.com</u>

The SEPA drinking water data library, which includes the drinking water dataset, is a treasure trove that's open to all. No access login is required. Whether you're a student, a mentor, or simply someone with the link, you're invited to dive in and play with the data in Tuva.

Email Jocelyn Foran (jocelyn@tuvalabs.com) directly if you have any questions - or email <u>hello@tuvalabs.com</u> if you have questions or issues with the Tuva interface. The support folks respond quickly.