

Caught!

By Artemis Fleming

In the photo, you can see a teacher catching a student playing video games in class while they are trying to teach them formulas needed for PID code, a concept that incorporates a large amount of math. This photo is an action shot with the teacher in the process of furiously slamming the laptop closed, with the student looking on in confusion and fear. This represents two ways people learn mathematics; academic formats (schools, lectures, textbooks, etc.) and hands-on learning (games, activities, STEM clubs like robotics, etc.) and these formats often clash with one another.