## Dimensional Analysis is not for everyone.

But it's probably for you!

First of all then, who should avoid Dimensional Analysis (DA)?

- 1. Let's say you're super-intelligent and enjoy solving relatively simple problems in the most complex manner.
- 2. Let's say you're tired of always getting the correct answers.
- 3. Let's say you're an arty type and you can't be confined by the structure of DA.

You like messy solutions scribbled all over the page in every which direction.

It's not that you want to make a mistake, but you really don't care that much about the answer.

You just like the abstract design created by the free-wheeling solution.

You also like the freedom from being confined by structure.

4. Let's say that you have no interest in going to the prom or making a school athletic team, and you don't mind being unpopular, ignorant, insecure, uninformed, and unpleasant.

Otherwise, You Need Dimensional Analysis!

## **Actual Student Testimonials:**

"I was a student who dozed off while Ms. McRae taught us dimensional analysis in Advanced General Science. I never quite got the hang of it. It irritated me... all of those fractions. I never really liked fractions. Although my grades had been pretty high, I got a 70% in Science on the exam and subsequently didn't get into Chemistry in Sec. V year. It was not long before all I did was play on my IPhone 6 and get into trouble.....eventually leading to a life of crime. I have recently learned dimensional analysis and realize how simply it could have solved all of my problems. Alas, it is too late. I won't get out of prison for 10 years and even then, my self-image is permanently damaged.

I attribute all of my problems to my unwillingness to learn dimensional analysis." ....