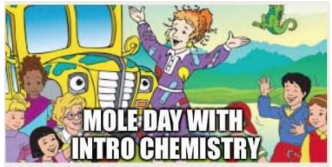
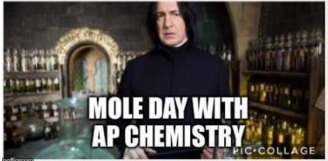
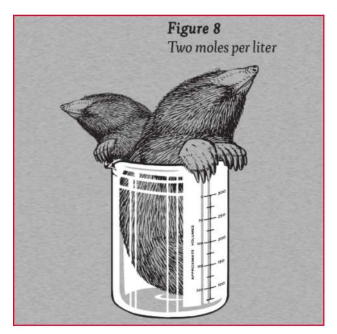
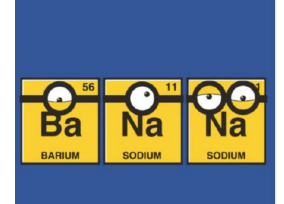
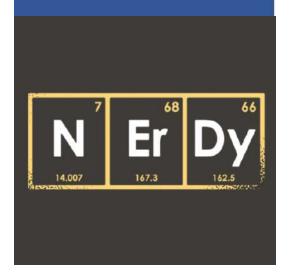
Mems-chem

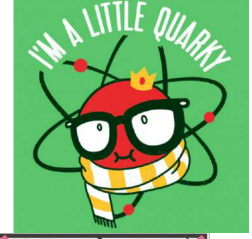


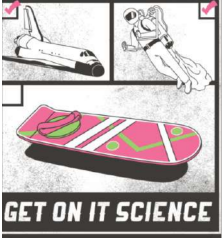






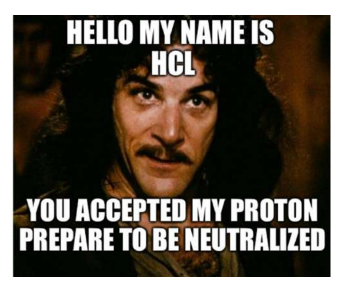


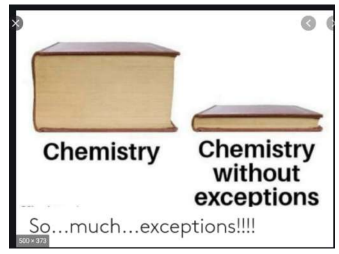


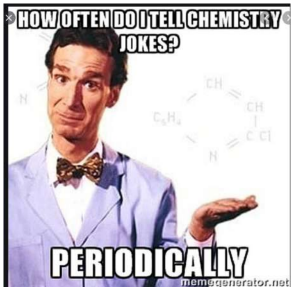


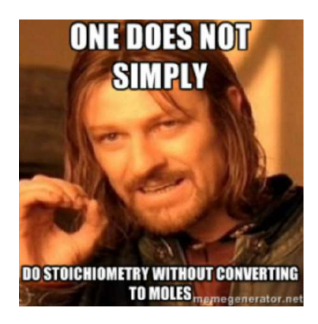
When teacher walks up to you during an exam and look at your paper then shouts" guys make sure you read the questions carefully "



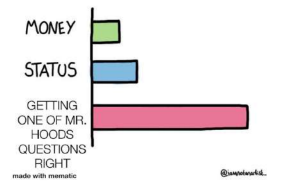








WHAT GIVES PEOPLE FEELINGS OF POWER



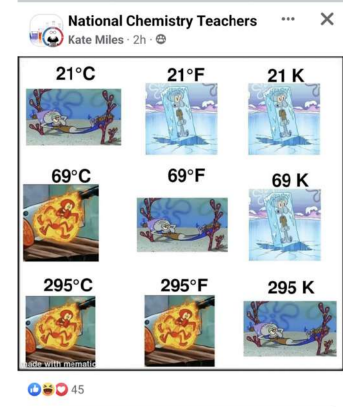


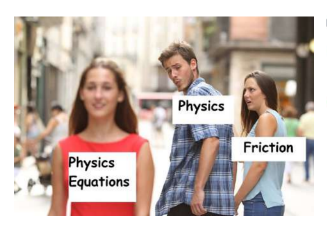
Mendeleev: *invents periodic table so people won't have to memorize the elements' properties*

Chemistry teachers: *makes the students memorize the table*

Mendeleev:











My friend said "Fahrenheit is how people feel. Celcius is how water feels. Kelvin is how the molecules feel." and I can't stop thinking about how much sense this makes

MY HEART

resting



exercising



doing a titration of an acid of known molarity against a base of unknown concentration and waiting for the phenolphthalein to change color



Me: yo pass the Titration

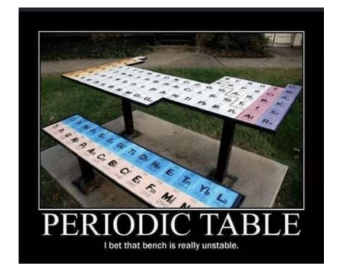
Friend: u better not

vie:

Recklessly add Sodium Hydroxide to the titrand after losing patience thus changing the solution from clear to a deep magenta, skipping the equivalence point of light pink, and invalidating our data

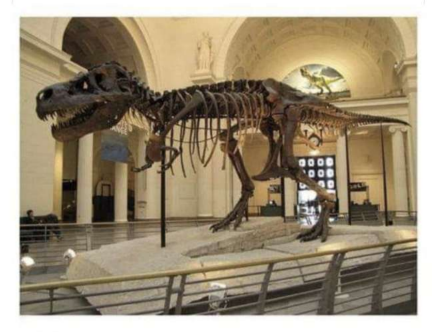












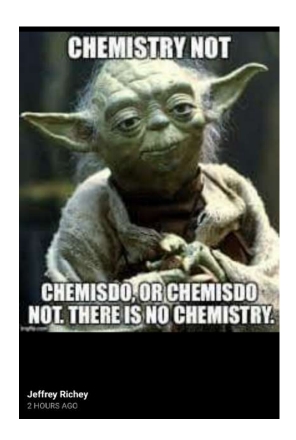
Visitor: "How old is that Tyrannosaurus skeleton?"

Guide: "70,000,006 years."

Visitor: "Wow. How can you be so precise?"

Guide: "They told me it was 70,000,000 years

old when I started working here."





X

SIg figs at work!





#chemistry #metallurgy





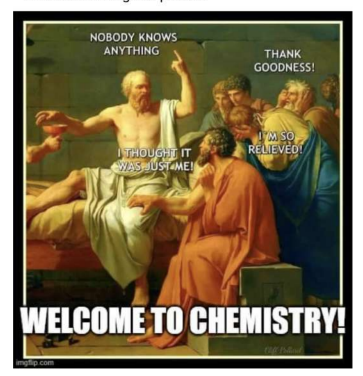
Comment Comment

Share

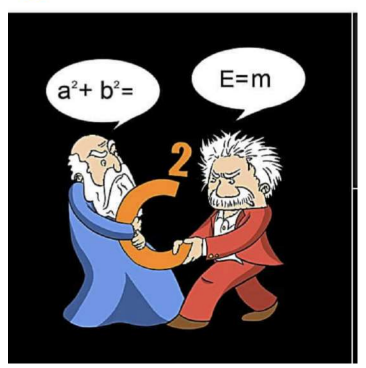




Would make a good poster!



3 comments



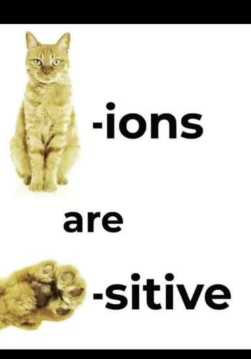


Apparently this item is being sold at Trader Joe's. Happy Friday!



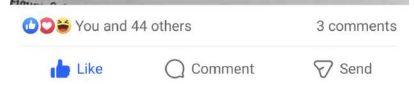


3 comments







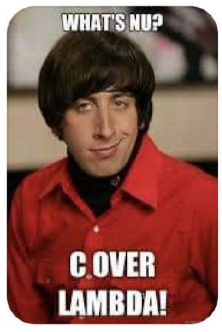


lonic bonding



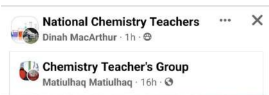


Matthew Batz

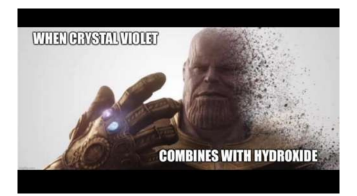


4h Like Reply 1 0









Me asking my students to find the half-life and integrated rate law of the kinetics of CV



