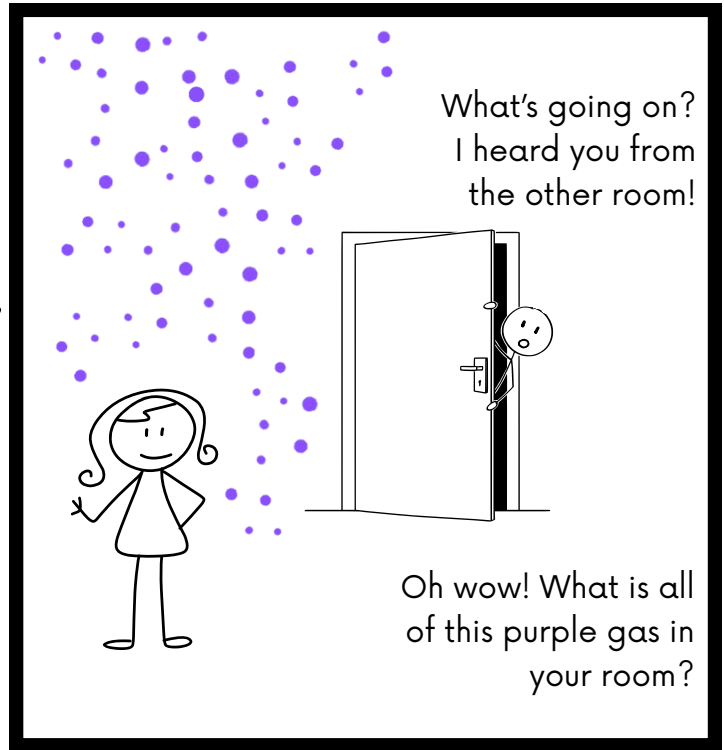


Too much of a good thing

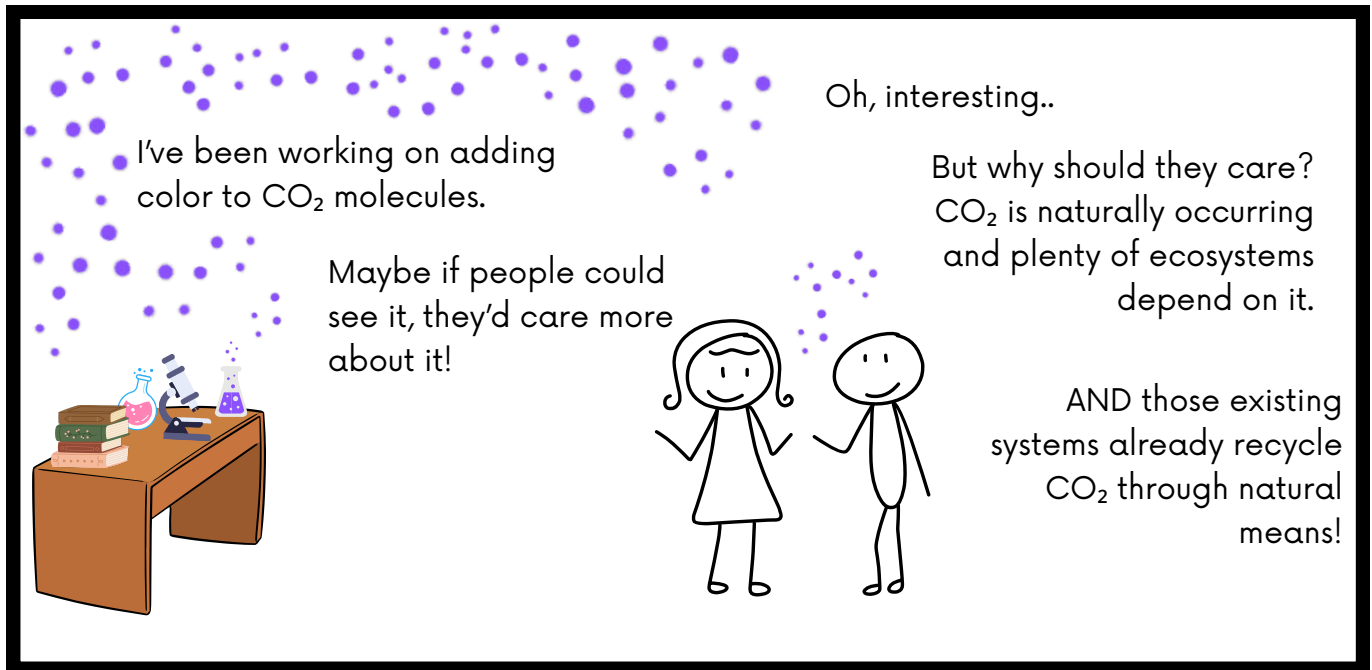


Eureka! I've done it!
I've successfully turned
CO₂ molecules purple!



What's going on?
I heard you from
the other room!

Oh wow! What is all
of this purple gas in
your room?



I've been working on adding
color to CO₂ molecules.

Maybe if people could
see it, they'd care more
about it!

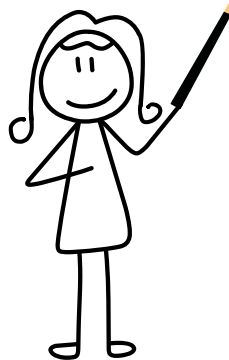
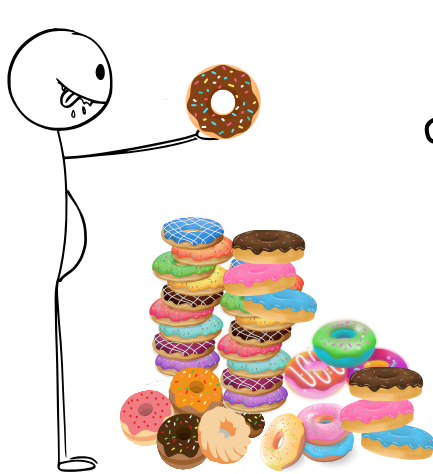
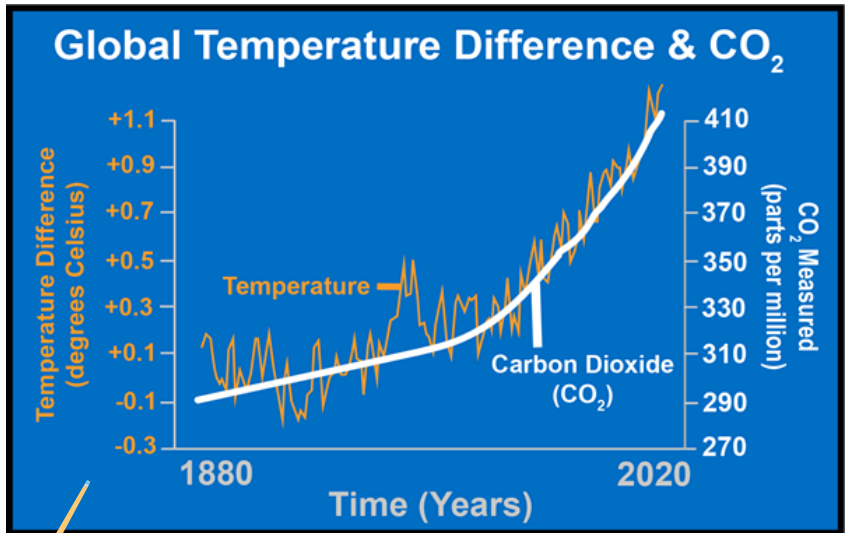
Oh, interesting..

But why should they care?
CO₂ is naturally occurring
and plenty of ecosystems
depend on it.

AND those existing
systems already recycle
CO₂ through natural
means!

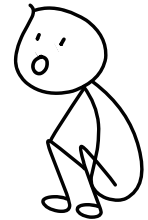
It sure does! Earth naturally absorbs CO₂ through processes like photosynthesis and ocean uptake, keeping a balance between CO₂ producers and absorbers. But now, the cycle is out of balance.

It's kind of like... eating a donut! Eating one occasionally isn't a big deal, but if you ate one everyday for a year, ten years, or twenty years, you're definitely gonna feel it!



It's the same with CO₂ emissions.

The amounts released everyday is small compared to the total amount. Overtime however, the impacts accumulate, and now we're starting to feel it.



So, instead of gaining weight because of excess energy, the Earth is just getting warmer?

