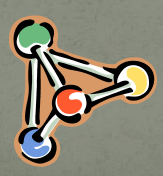
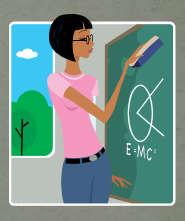
## LEARN THE BASICS – Carbon Budget













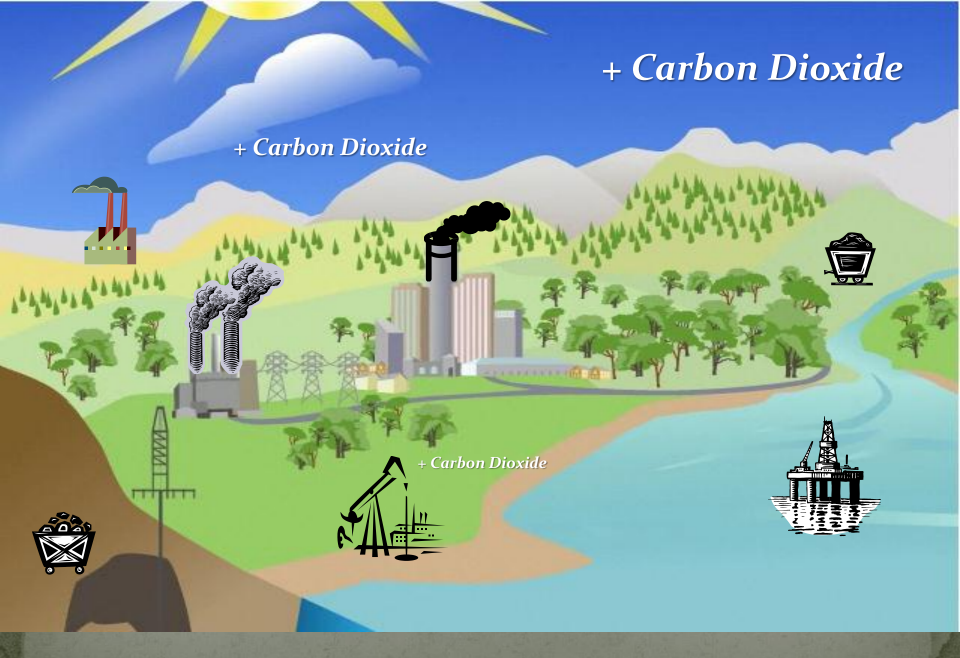
It is all about simple math... additions and subtractions.



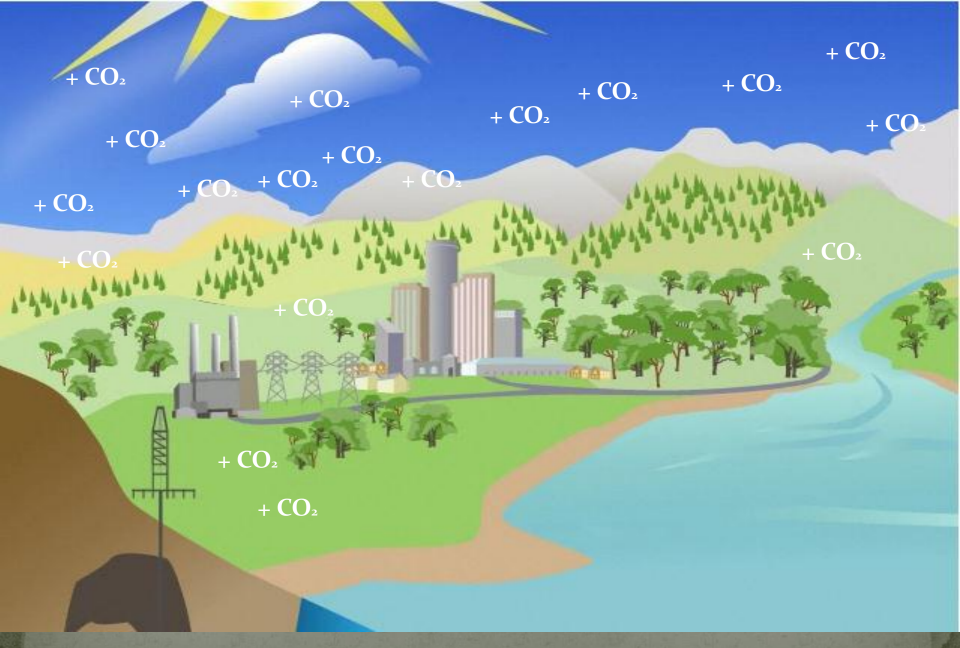
Humans are adding carbon dioxide (CO₂) gasses to the atmosphere ⊗



When ever we drive a car, make a product or use electricity, we **use energy**.

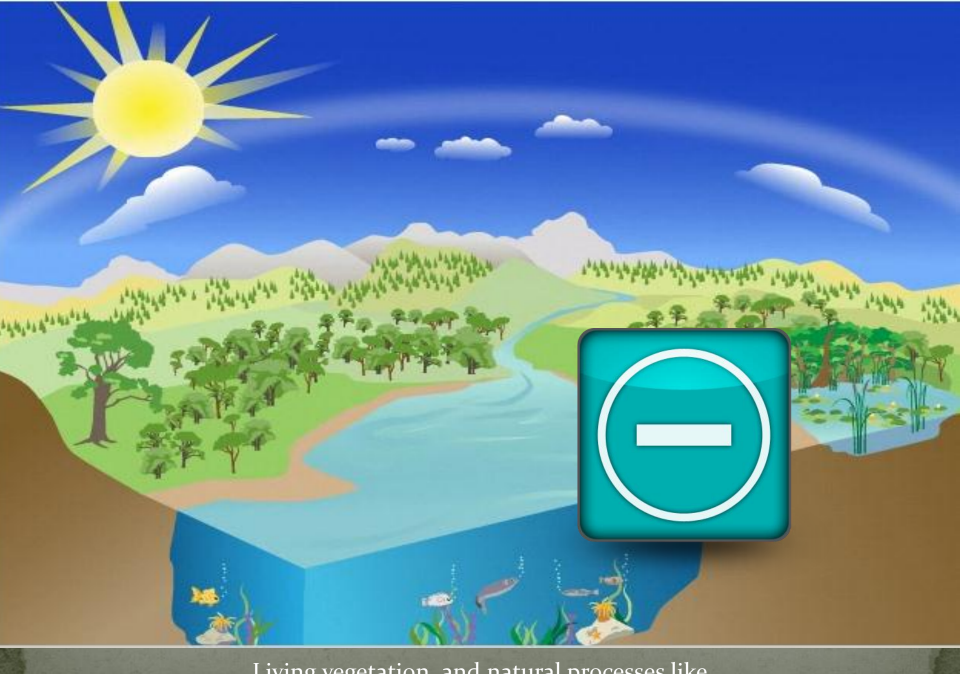


A lot of this energy comes from **burning fossil fuels** like oil and coal – these produce CO<sub>2</sub>.

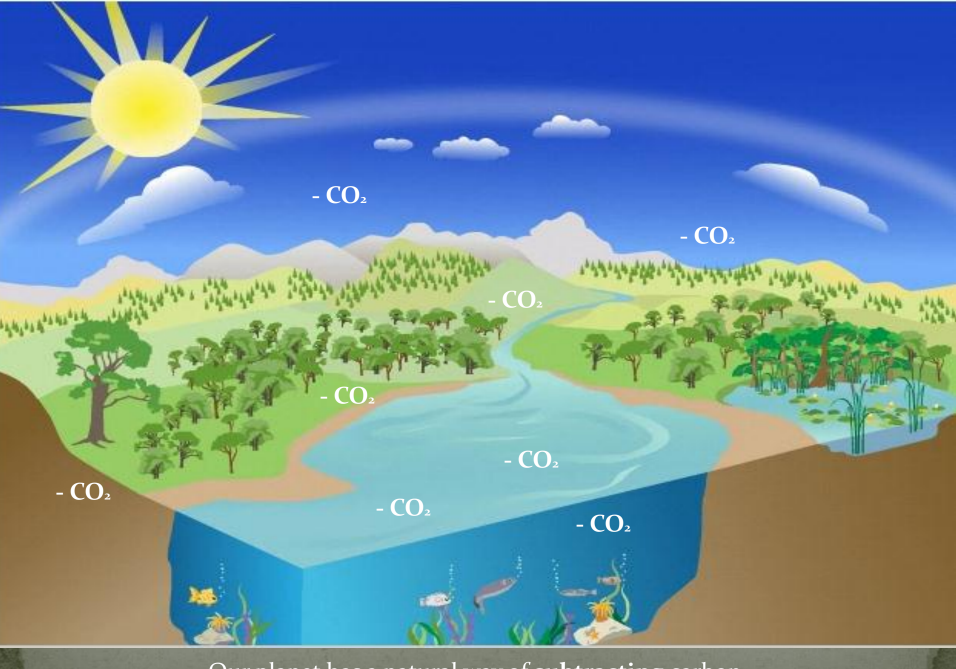


In 2008, human activities and deforestation added 10 BILLION tones of CO<sub>2</sub>.

This is a greenhouse gas "source".



Living vegetation, and natural processes like building skeletons **removes** carbon dioxide (CO<sub>2</sub>) gas. ©



Our planet has a natural way of **subtracting** carbon, this called a "carbon sink". About **6 BILLION tons are removed** this way.





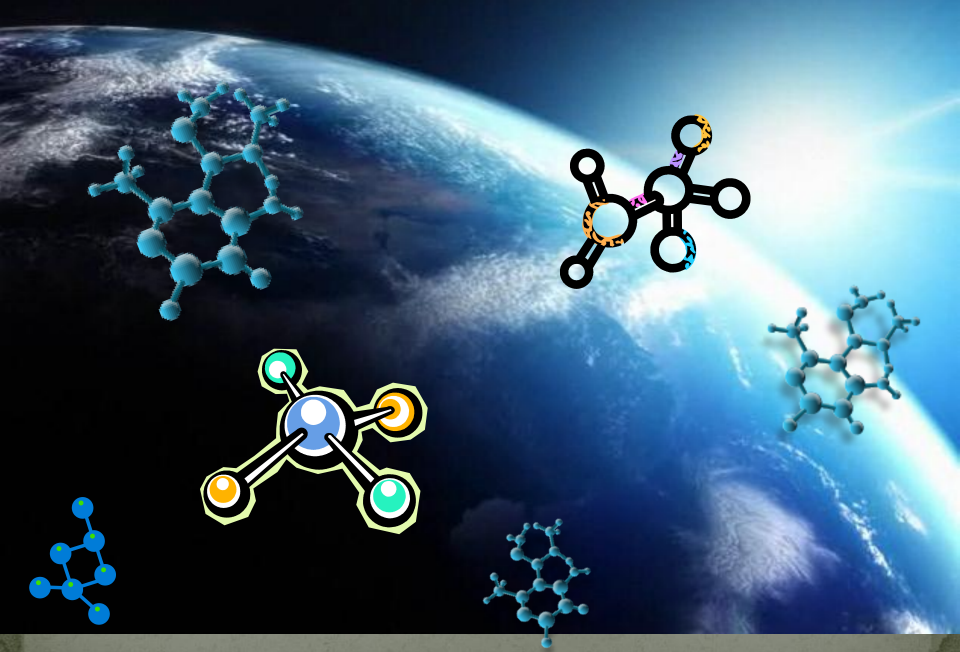
Ten
billion

Six billion





The math is simple – each year more CO<sub>2</sub> is added to the atmosphere, than is removed.



That remaining 4 BILLION tons of carbon dioxide a year builds up in the atmosphere.

## Learn the Basics - Carbon Budget

- Produced by Greg Litten Everglades National Park. July 2012
- Aim: Audience of 5<sup>th</sup> grade students.



• Most graphics derived from EPA "Learn the Basics: Greenhouse Effect" video

• 2008 Carbon budget information from IPCC report and Dr Patrick Gonzalez.



