Matter & Energy Unit

Week 2 – What happens to molecules when something burns?





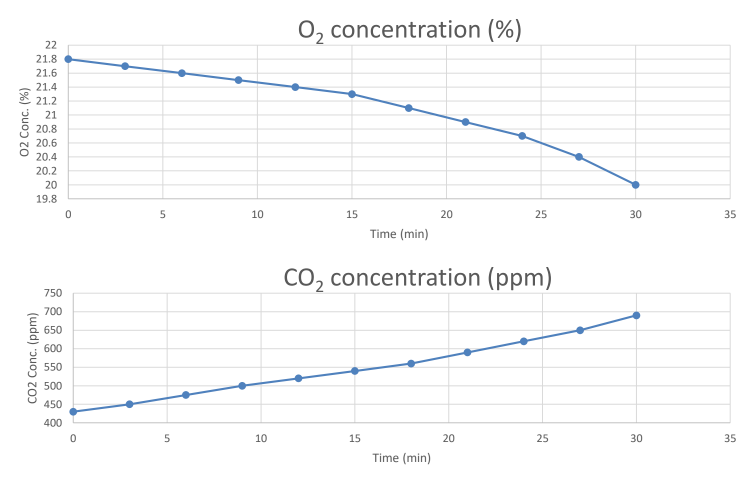
M&E Unit – W2 Driving Question

- This week's driving question: What happens to molecules during combustion?
 - What happens to the atoms in molecules during combustion?
 - What happens to energy in molecules during combustion?
 - How does what we can observe during combustion (e.g., heat & light) relate to the changes happening at the molecular level?



Source: https://carbontime.bscs.org

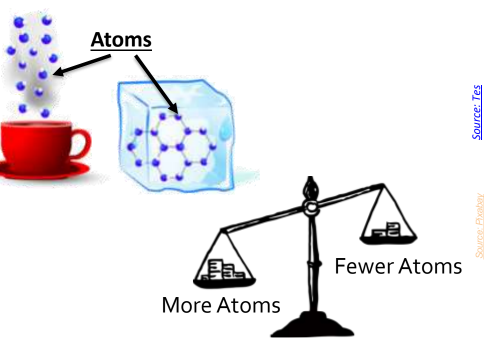
Part 1 Recap



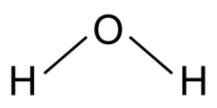
What claims can we make based on the data above?

Reminders from Last Time

- Rule #1: All solids, liquids, and gases are made of tiny particles called atoms.
 - The more atoms something has, the more mass it has.
 - Multiple atoms can bond together to form molecules.
 - For example, water molecules consist of 1 oxygen atom and 2 hydrogen atoms.



If atoms were like students, a class would be like a molecule.

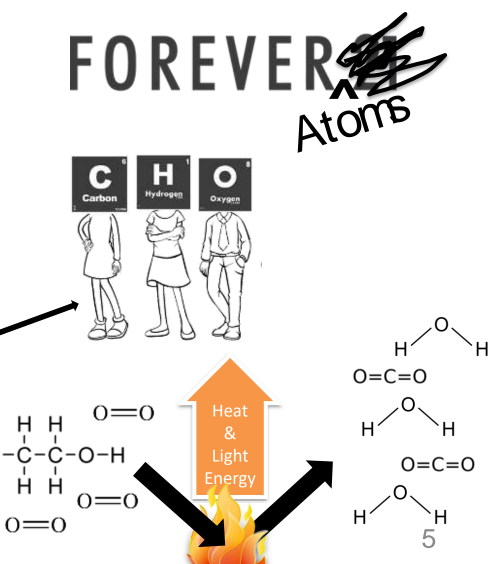


A group of bonded atoms = a molecule.

A group of students = a class.

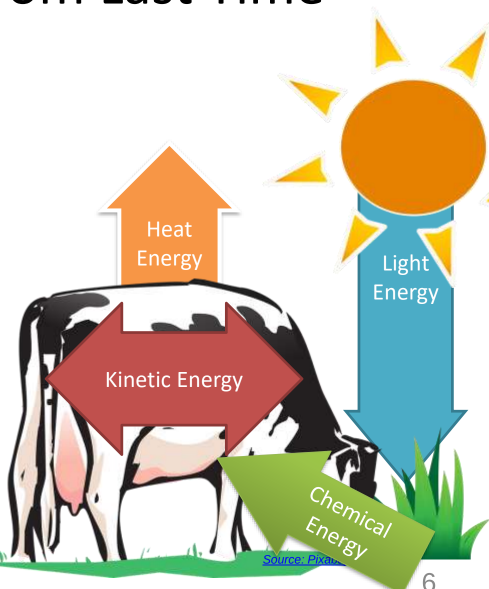
Reminders from Last Time

- Rule #2: In biology, atoms last forever.
 - Atoms cannot be created or destroyed.
 - For example, a carbon atom is always a carbon atom).
 - Different kinds of atoms are called *elements*.
 - Atoms found on one molecule can be rearranged to form a new molecule →



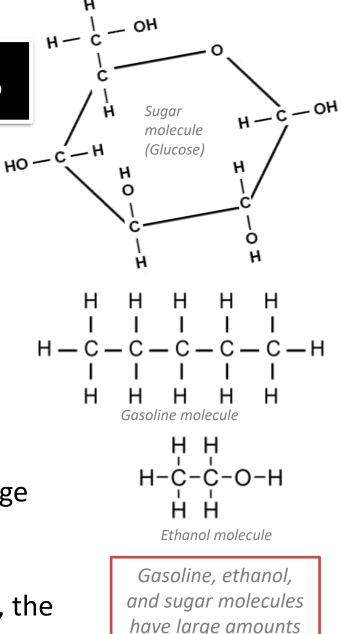
Reminders from Last Time

- Rule #3: In biology, energy lasts forever.
 - Energy cannot be created or destroyed.
 - Energy can exist as light, heat, motion, or as chemical energy stored in the bonds of molecules.
 - Energy in one form can be transferred into a different form.
 - For example, light energy can be transformed into heat energy.



Energy Within Molecules

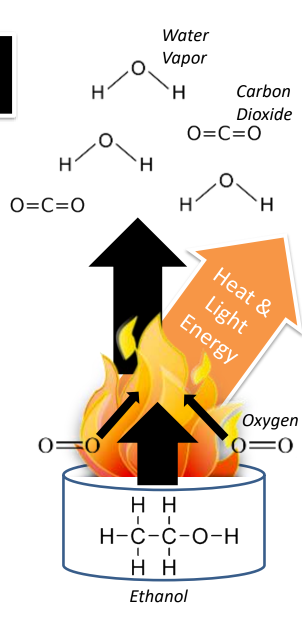
- Molecules can store energy within their chemical bonds.
 - A <u>chemical bond</u> is when two atoms become attracted to each other.
- Carbon-carbon bonds and carbon-hydrogen bonds are high-energy bonds.
 - <u>High-energy bonds</u> store chemical energy.
 - Substances used as fuels (such as sugar, gasoline, ethanol, and fat) tend to have large amounts of C-C and C-H bonds.
- The greater the amount of C-C and C-H bonds, the higher the chemical energy of a substance.



of high-energy C-C and C-H bonds.

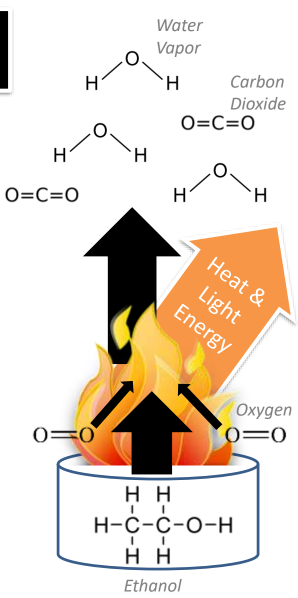
Rearrangement Reactions

- However, the energy within C-C and C-H bonds is "stored energy".
 - The chemical energy stored in these molecules cannot be used.
 - To make this energy available for use, the atoms of these molecules must be "rearranged" into new molecules.
- Combustion is a kind of "rearrangement reaction".
 - During combustion, the atoms of ethanol and oxygen (O_2) are rearranged to form CO_2 and H_2O .



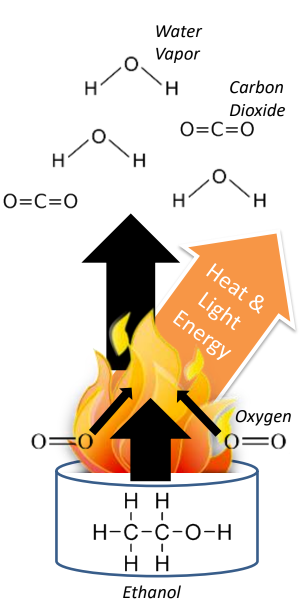
Flames = "Leftover Energy"

- There are no C-C or C-H bonds on either carbon dioxide or water.
 - However, there are 6 high energy bonds within an ethanol molecule.
 - This means that there is "leftover energy" when ethanol and oxygen are rearranged into carbon dioxide and water molecules.
- This "leftover energy" can be observed as the heat, light, and motion of the flame.
 - The flames of a fire are literally the release of energy that occurs when ethanol and oxygen are rearranged into carbon dioxide and water.

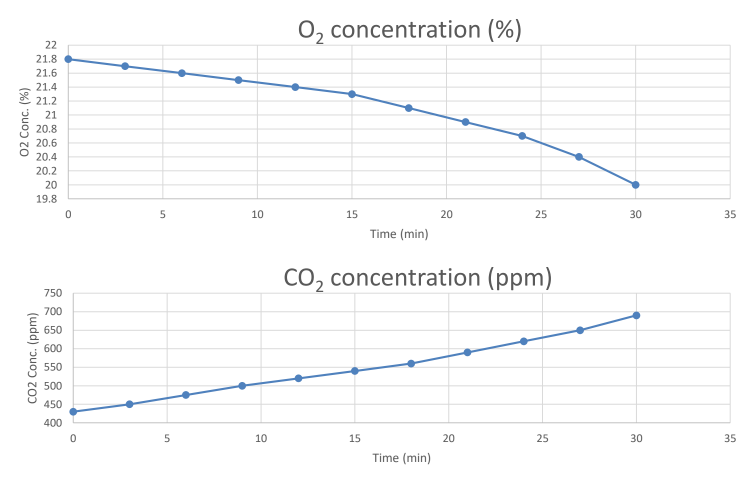


The 3 "Rules"

- Note how this aligns to our three rules of matter and energy.
 - Rule 1 All matter is made of atoms: all the substances in a combustion reaction can be described based on the atoms they contain.
 - Rule 2 Atoms last forever: all the atoms prior to combustion can be traced to specific molecules after burning.
 - Rule 3 Energy lasts forever: all the energy within the C-C and C-H bonds of ethanol can be observed as heat, light, and motion.
 - Eventually all this energy becomes heat and dissipates away into space.



Part 1 Revision



Can we now improve our claims about the data above?