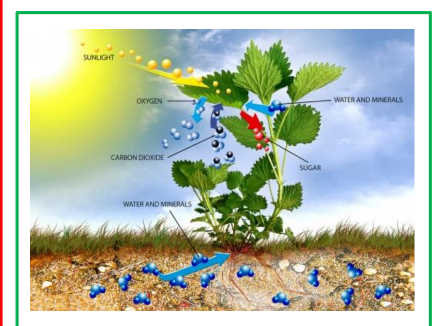
## **Chemical Reaction Examples**



<u>Combustion</u>: every time you strike a match, burn a candle, build a fire, or light a grill, you see the combustion reaction; it <u>combines energetic molecules</u> <u>of fuel with oxygen to produce</u> <u>carbon dioxide and water</u>.



Photosynthesis: plants apply a chemical reaction called photosynthesis to <u>convert carbon dioxide and</u> <u>water into food (glucose</u> <u>sugar) and oxygen</u>.

### **Chemical Reaction Examples**

<u>Cleaning with soap</u>: soap emulsifies grime, which means oily stains bind to the soap so they can be lifted away with water.



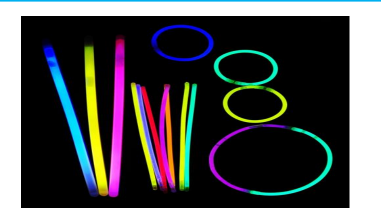


Boiling the egg: when you use high heat to boil an egg, it causes a chemical reaction between the yolk and the white that leaves a green film around the yolk. That film is iron sulfide, caused by iron in the yolk reacting with hydrogen sulfide in the white (it won't hurt you to eat it, and the egg will taste the same).

### **Chemical Reaction Examples**



**<u>Rust</u>:** over time, iron develops a red, flaky coating called rust, which is an example of an oxidation reaction.



Glow stick is a plastic tube with a glass vial inside. When you <u>bend</u> it, the <u>glass</u> <u>vial breaks</u> allowing the <u>chemicals</u> that were inside the glass to <u>mix</u> with the chemicals in the plastic tube. Once these substances combine, a light-releasing reaction starts taking place.



## What is Energy?

Energy is defined as the <u>ability to do work</u>, that is, *produce certain changes* within a system.

Types (forms) of energy:

- Mechanical
  · Chemical
  - Electromagnetic
- Heat (Thermal) 
  Nuclear



We cannot actually see energy ③

We can observe how energy makes matter change in numerous ways (for example, change of physical properties, change of state, change of position etc.)

> We can observe how energy changes its *form*.

## **Mechanical Energy** Energy due to an object's motion or position.





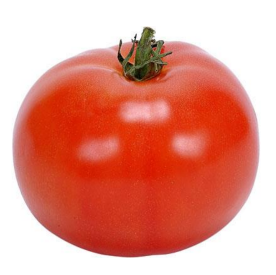




# **Chemical Energy**

**<u>Chemical energy</u>** is an inherent energy of a substance due to its chemical composition:

- All compounds are held together by chemical bonds.
- All types of chemical bonds have specific stored energy that can be released (transferred to another form, for example, heat or light) when the bonds are broken in a chemical reaction.





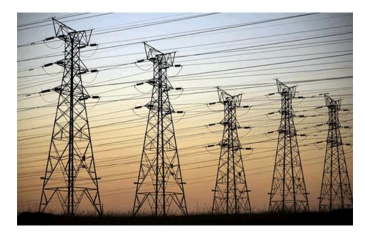






# **Electromagnetic Energy**

#### <u>Electric</u> (from electric fields), <u>Magnetic</u> (from magnetic fields), <u>Radiant</u> (from electromagnetic radiation including light)







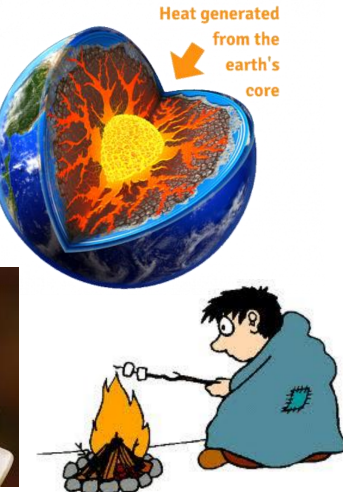




# **Thermal Energy**

**Thermal energy** originates from the individually random, or disordered, motion of particles in a substance:

- All objects constantly give off or gain thermal energy.
- <u>Heat</u> is an amount of thermal energy being transferred in a given process in the direction of decreasing temperature.







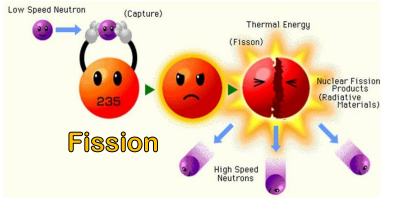
# **Nuclear Energy**

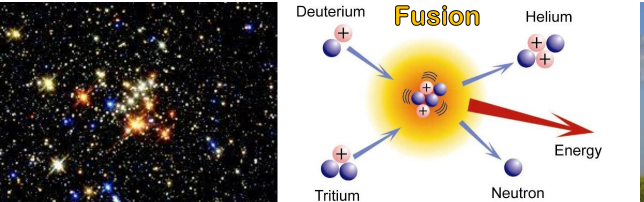
#### Energy stored in the nucleus of an atom.

Nuclear energy is <u>released in</u> <u>the form of heat and light</u> when:

the nucleus splits (fission)
 the nuclei collide at high

speeds and join (fusion).



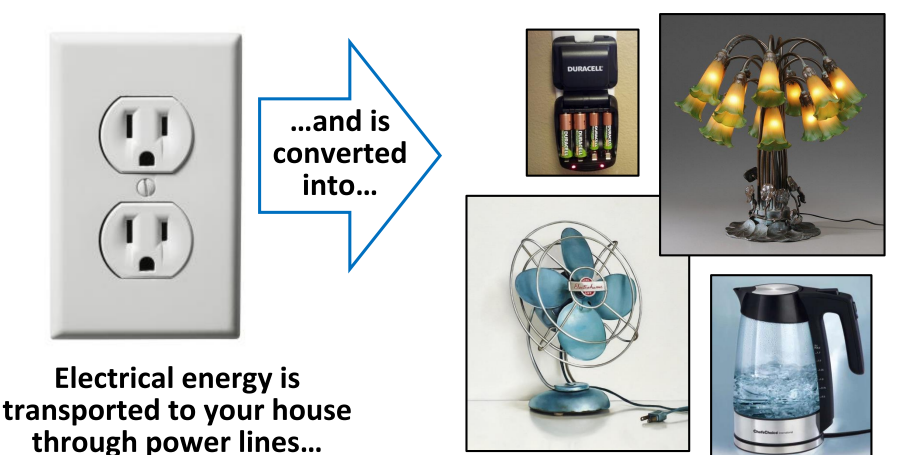




#### Nuclear energy is the most concentrated form of energy.

## Law of Conservation of Energy

Total energy of an isolated system is conserved over time: <u>energy can be neither created nor destroyed</u>, but can be transferred, or converted, from one form to another.



# **US Electric Energy Generation**







#### **Fossil fuel**



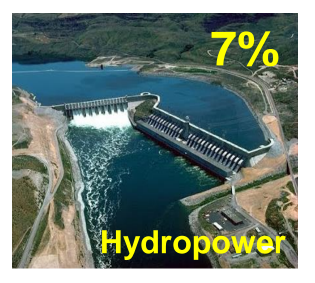




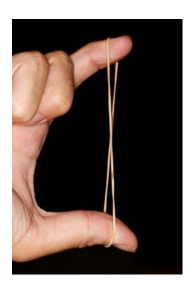








# What type of energy?







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