Energy

- can be defined as the ability to do work.

Work?

- the ability to move matter

Kinds of energy

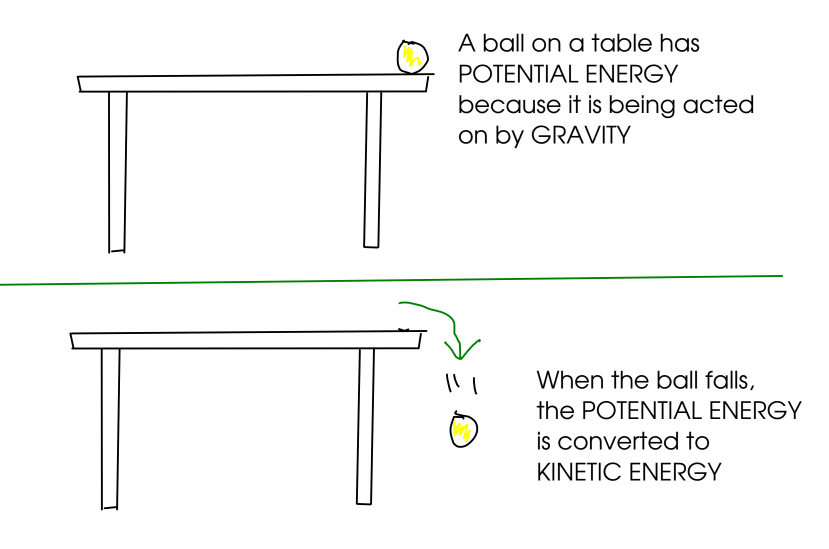
() <u>KINETIC ENERGY</u> is the energy of matter in motion



Throwing a ball gives it kinetic energy!

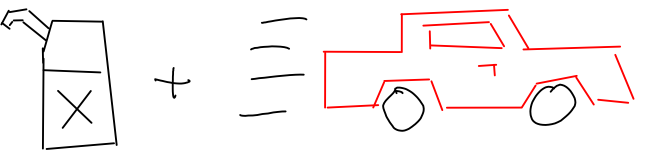
This material is covered in Sections 10.1-10.5 in your textbook ... Pages 211-221 2 POTENTIAL ENERGY is energy of matter that is being acted on by a FIELD OF FORCE

- Fields of force may be things like gravity, magnetism, electricity, etc.





CHEMICAL ENERGY may be converted to other forms of energy during chemical reactions



Gasoline

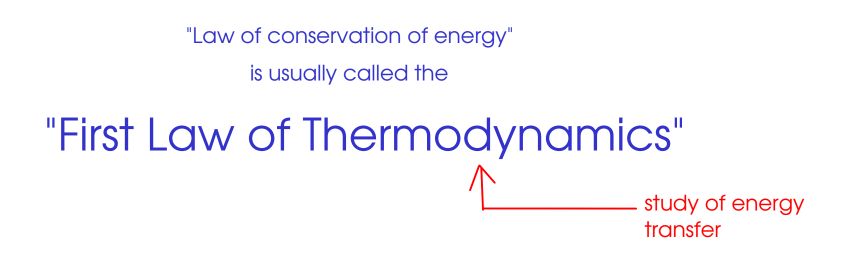
Car's internal combustion engine

The chemical energy of the gasoline is CONVERTED to thermal and kinetic energy when the gas is burned in the engine of the car.

Conservation of energy

- Like mass, energy is <u>conserv</u>ed in physical and chemical changes.

- During a chemcal or physical process, the overall amount of <u>energy</u> remains <u>constant</u>, even if there is a change in the type of energy.



More simply put ... "all the energy has to go SOMEWHERE..."

Energy units

- two common units. Both are based on the metric system

CALORIE

- the amount of energy required to change the temperature of one gram of water by 1 degree Celsius.

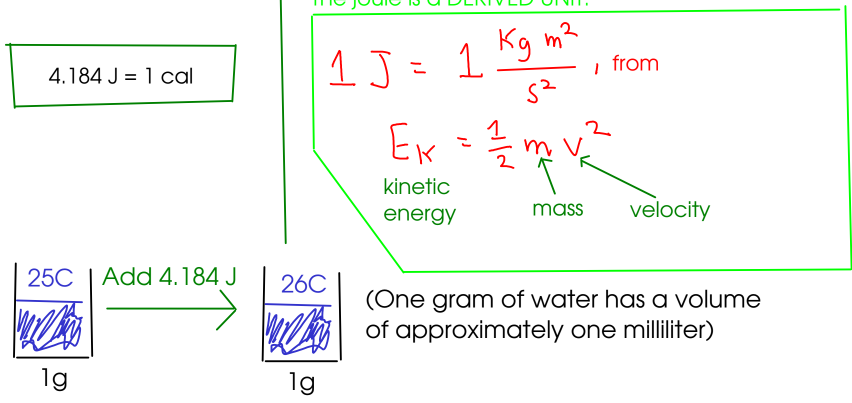
- abbreviation: cal



- the Calorie reported on the side of most food labels is actually a KILOCALORIE (kcal). 1 kcal = 1000 cal

2 JOULE

- the standard metric unit of energy is the JOULE.
- abbreviation: J
- the Joule is defined based on KINETIC ENERGY, but is smaller than the calorie. The joule is a DERIVED UNIT:



Energy conversions

- It's simple to convert back and forth between calorie-based units and Joule-based units. Just use dimensional analysis! Remember that these energy units are both based on the metric system, and use the metric prefixes.

Example:

Convert 15.7 kJ to cal

$$|S.7 kX_{x} \frac{10^{3} y}{10^{3} x} \frac{(a)}{4.1847} = 3750$$
 cal

4

HEAT

- is the flow of energy from a region of high temperature to a region of low temperature. Usually represented by the letter "Q"

- can be measured by monitoring temperature changes

Since heat is a FLOW of energy, it has a direction. The direction is indicated by a SIGN ... positive for energy flowing in, and negative for energy flowing out..

When we talk about heat, we need to be specific ... from where does energy flow, and where does it go?

SYSTEM: the object or material under study

SURROUNDINGS: everything else

And when we talk about processes involving heat, we need an easy way to describe them...

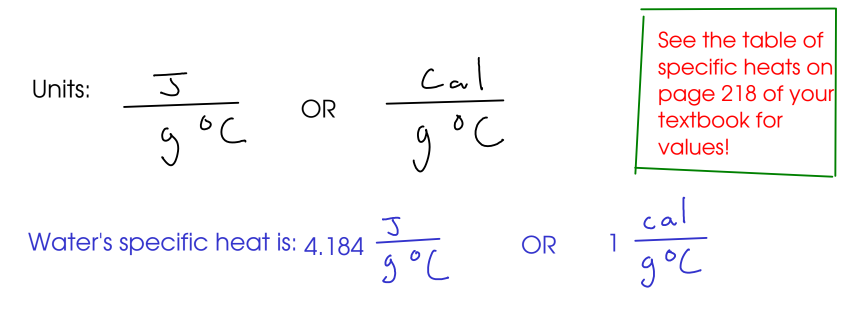
- 1	1			
	Type of process	Energy is	Sign of Q	Temp of SURROUNDINGS
	ENDOTHERMIC	transferred from SURROUNDINGS to SYSTEM	+	decreases
_	EXOTHERMIC	transferred from SYSTEM to SURROUNDINGS		increases
-				

(Why is the temperature of the surroundings important? Because the thermometer is usually part of the surroundings!)

SPECIFIC HEAT

- the same amount of energy will change the temperature of different substances by different amounts.

- the SPECIFIC HEAT is the amount of energy required to change the temperature of one gram of a substance by 1 degree Celsius



The higher the specific heat, the more energy is required to change the temperature!