## Introduction to Thermochemistry



#### Thermochemistry

The study of **ENERGY TRANSFER** in the form of heat during chemical reactions and physical changes.

Deals with: energy, temperature, heat

#### What is energy?

The ability to do WORK

**Potential Energy:** 

Stored energy

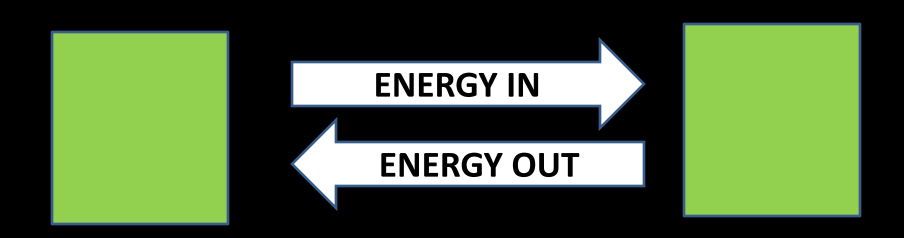
**Kinetic Energy:** 

Energy due to motion

#### Law of Conservation of Energy

You cannot create or destroy energy.

If something loses energy, something else has to gain it!



#### Law of Conservation of Energy and Law of Conservation of Mass

Energy and Mass are Related!

E=mc<sup>2</sup>
you can convert between
energy and mass!

### Temperature vs. Heat Temperature:

A measure of molecular movement

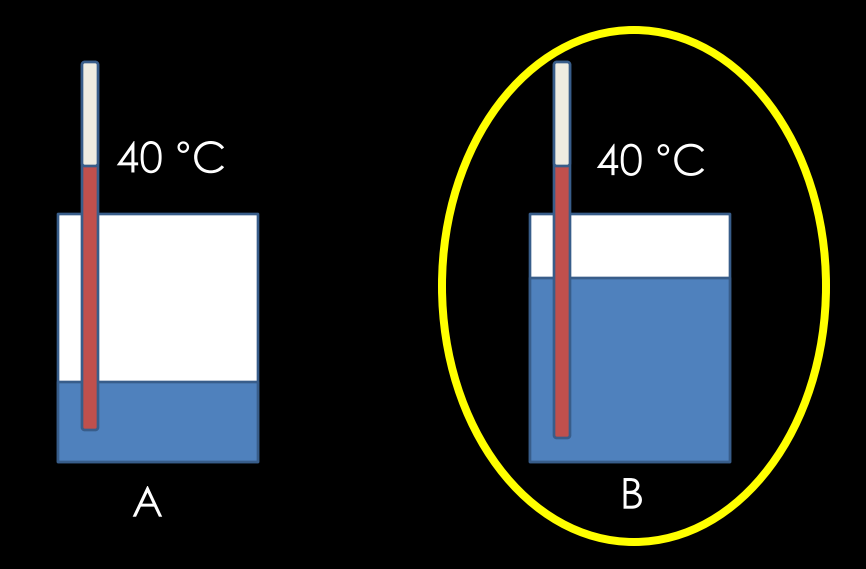
Deals with: only movement

#### **Heat:**

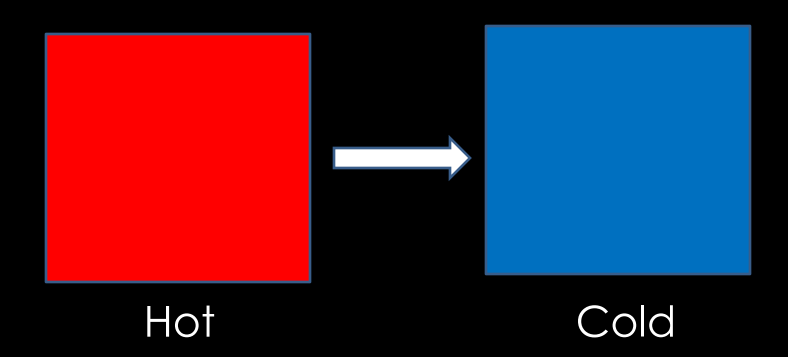
Energy that can be transferred due to the molecular movement.

Deals with: movement AND the <u>amount</u> and type of molecules

#### Which has more heat?

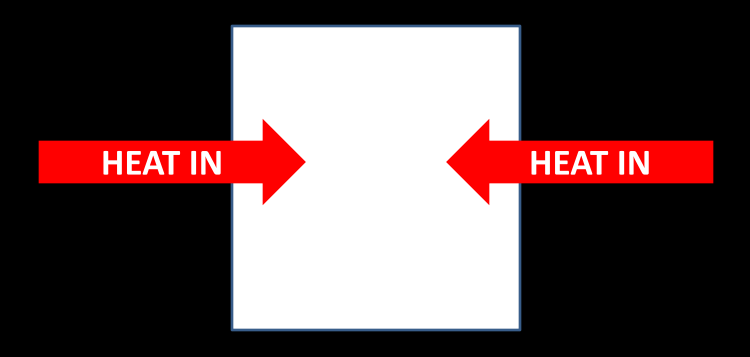


#### Which way does heat flow?



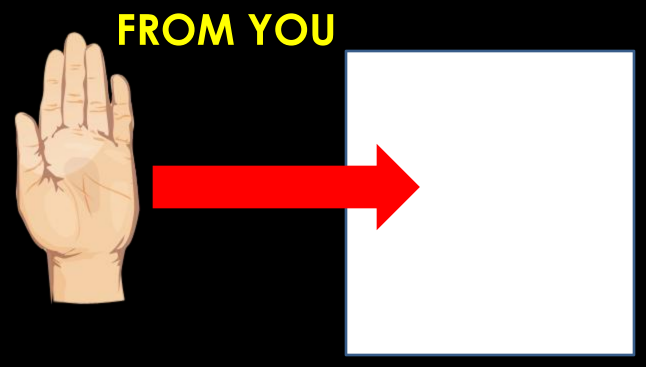
#### Endothermic

#### When a reaction ABSORBS HEAT



#### What do you feel???

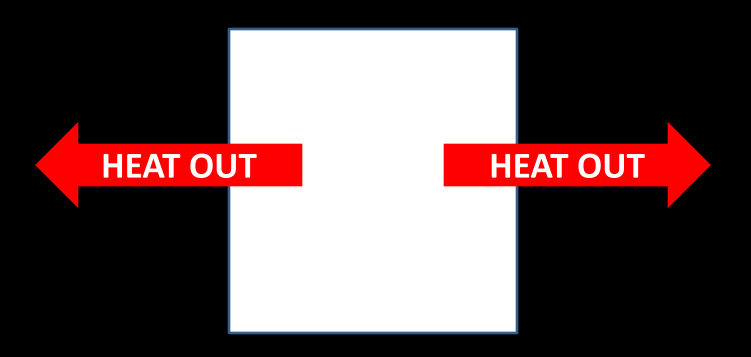
When a reaction ABSORBS HEAT



#### YOU FEEL COLD!!!!!

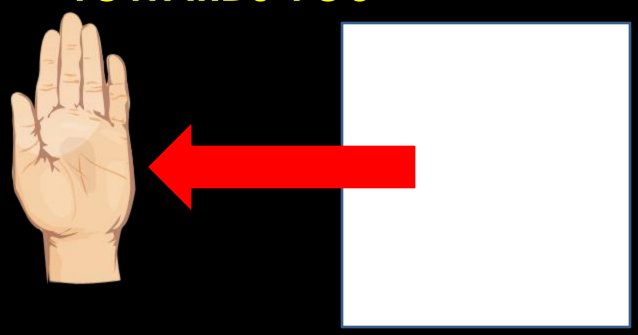
#### Exothermic

#### When a reaction **RELEASES HEAT**



#### What do you feel???

When a reaction **RELEASES HEAT TOWARDS YOU** 



YOU FEEL HOT!!!!!

# Hotor Cold ALL depends on PERSPECTIVE!!!

Yours or the reactions?

## SYSTEM

SURROUNDINGS

Opposites!

endo vs. exo

+ VS. -

cold vs. hot absorbing vs. releasing