

Thermodynamics

Energy $\Rightarrow \Delta E = q + w$

tot

1st Law Law of Conservation

2nd Law Entropy is always increasing

Thermodynamics Concepts

1st Law - Law of Conservation: Energy is not created or destroyed.

2nd Law - Law of Thermodynamics: Entropy of the Universe is always increasing.

Ex: Heat flows from hot to cold \Rightarrow heat flows from ordered to disordered.



By **ktluedtke**
cheatography.com/ktluedtke/

Not published yet.
Last updated 6th August, 2019.
Page 1 of 1.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>