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is the study of
relationship

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between energy

and entropy,

which deals with

heat and work.

It is a set of

theories that

correlate

macroscopic

properties that

we can measure

(such as

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temperature, Th
volume, and
pressure) to
energy and its
capability to
deliver work.

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OF CHEMICAL
ELEMENTS Atomic
Atomic Common
Name Symbol

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Number Weight Th

Valence Actinium

Ac 89 (227) 3

Aluminum Al 13

26.9815 3

Americium Am 95

(243) 6,5,4,3

Antimony Sb 51

121.75 3,5 pH

$\log_{10} [H^+]$ 2

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