

Energy (Thermal Energy) Cheat Sheet

by Elf (Elf Fatmawati) via cheatography.com/213487/cs/46445/

Energy (Temperature Changes)

Internal (Thermal) Energy -> Energy stored in the movement of particles

Amount of internal energy depends on temperature, materials, mass

Temperature -> How hot or cold something is

Efficiency Formula (Energy)

Formula: Efficient Powers / Total Amount of Electricity	4/40 x
Produced x 100% = Percentage	100% =
	400

Energy Formula

Formula: Q = mcAT	Q -> Amount of heat transfered
M = Mass	C = Specific Heat Capacity
A = The changes in temperature	T = Temperature

In a refrigerator, 2kg of water cools from 30 °C to 0 °C and then freezes to form ice at 0 °C. The specific heat capacity of water is 4200 J kg °C, and the specific latent heat of fusion of ice is 336000 J kg °C. What is the heat washed in this process?

 $Q1 = mcAT = 2 \times 4 \times 200 \times -30$

 $Q2 = mAHf = 2 \times -336000$

Q1 + Q2 = -924000

Paying for Energy

Unit (Times, Energy,	Electricity and gas are paid base on
Power wrattings)	usage and measure in KwH

Formula -> KW x H x KwH (Hour)

Direction of Energy Transfer

https://encrypted-tbn0.gstatic.com/images?q=tbn:ANd9GcS7XK65-RLuX-XyXrlq-xN3YJpISXVf9259F7Q&s

Listric Energy

Appliances -> Machines	Power -> Different appliance transfer different amount per second
Wratts -> Method measurement of the rate of electricity	Power rattings -> Max amount of power a device produce under normal circumtances
Efficiency -> Ratio of useful energy from total energy	Sankey Diagram -> Diagram that shows efficiency

Transfering Energy

Evaporation	Conduction ->
	Passing vibrations
	(heat)
Radiation -> All objects emit infrared	Convection ->
radiation (hotter, emit more, no need	Cooler fluid sink,
medium, thermal imagers)	hotter fluids rise

Controlling Energy Transfer

Controlling Energy Transfer	
Insulation -> Retain warmth inside the house and reduces fuel costs.	Air is only good conductor if it is trapped
To test insulation effectiveness, use containers with different insulating materials and measure temperature changes over time.	Light color -> Reflect energy, while Dark color -> Emit radiation



By **Elf** (Elf Fatmawati) cheatography.com/elf-fatmawati/

Published 25th May, 2025. Last updated 28th May, 2025. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours!
https://apollopad.com