$Due \ 1/8 - Work \ VERY \ hard \ on \ memorizing \ the \ convensions \ (when \ W \ is \ negative, \ etc) \ because \ it \ is \ the \ hardest \ part \ of \ this \ chapter.$

Homework:

1)	Isothermal (T); Isovolumetric (V); Adiabatic (A)?
	AA tire being rapidly inflated.
	BA tire expanding gradually as it is heated.
	C. A tire being heated with it is in a rigid metal container.
	D. In a refrigerator when the compressor compresses the refrigerant quickly.
	EIn a refrigerator when the refrigerant (which is in a metal tube) absorbs heat from the inside of the refrigerator.
	FIn a refrigerator when the refrigerant expands quickly.
2)	Positive, Negative, or Zero?
	AΔU during an isovolumetric process if heat is removed.
	BQ in an isovolumetric process if ΔU is negative.
	CΔU during an isothermal process.
	DQ in an adiabatic process if the gas expands.
	E ΔU if Q=W.
	F ΔU when positive work is done on the gas (Q = 0).
	G. ΔU when negative work is done by the gas $(Q = 0)$.
	HΔU during an adiabatic expansion.
	IWork done by the gas when $Q = 0$, but temperature decreases.
	JWork done by the gas when the volume of the gas increases.
	KQ in an isothermal process if the gas compresses.
	L. ΔU if $Q = 0$ and the gas is compressed.
	MWork done by the gas during an isovolumetric process.
3)	An engine gains $2.56 \times 10^7 \text{J}$ of energy from combustion. If the engine expels $1.15 \times 10^7 \text{J}$, how efficient is the engine?
4)	If a refrigerator is left open in the middle of a room, does the room's overall temperature increase or decrease over time? (Support your answer, of course.)
5)	Book p.431 #2, 3, 4, 5, 8—11, 13, 20, 32, 33