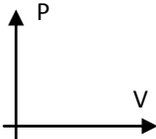
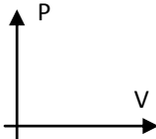
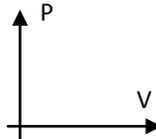


Etude de quelques transformations du GAZ PARFAIT

Transfo	ΔU	ΔH	ΔS (avec $S = \frac{nR}{\gamma-1} \ln(T) + nR \ln(V) + cst$)	W	Q	Clapeyron
Isotherme QS						
Isobare QS						
Isochore QS						
Adiabatique réversible LAPLACE !!						