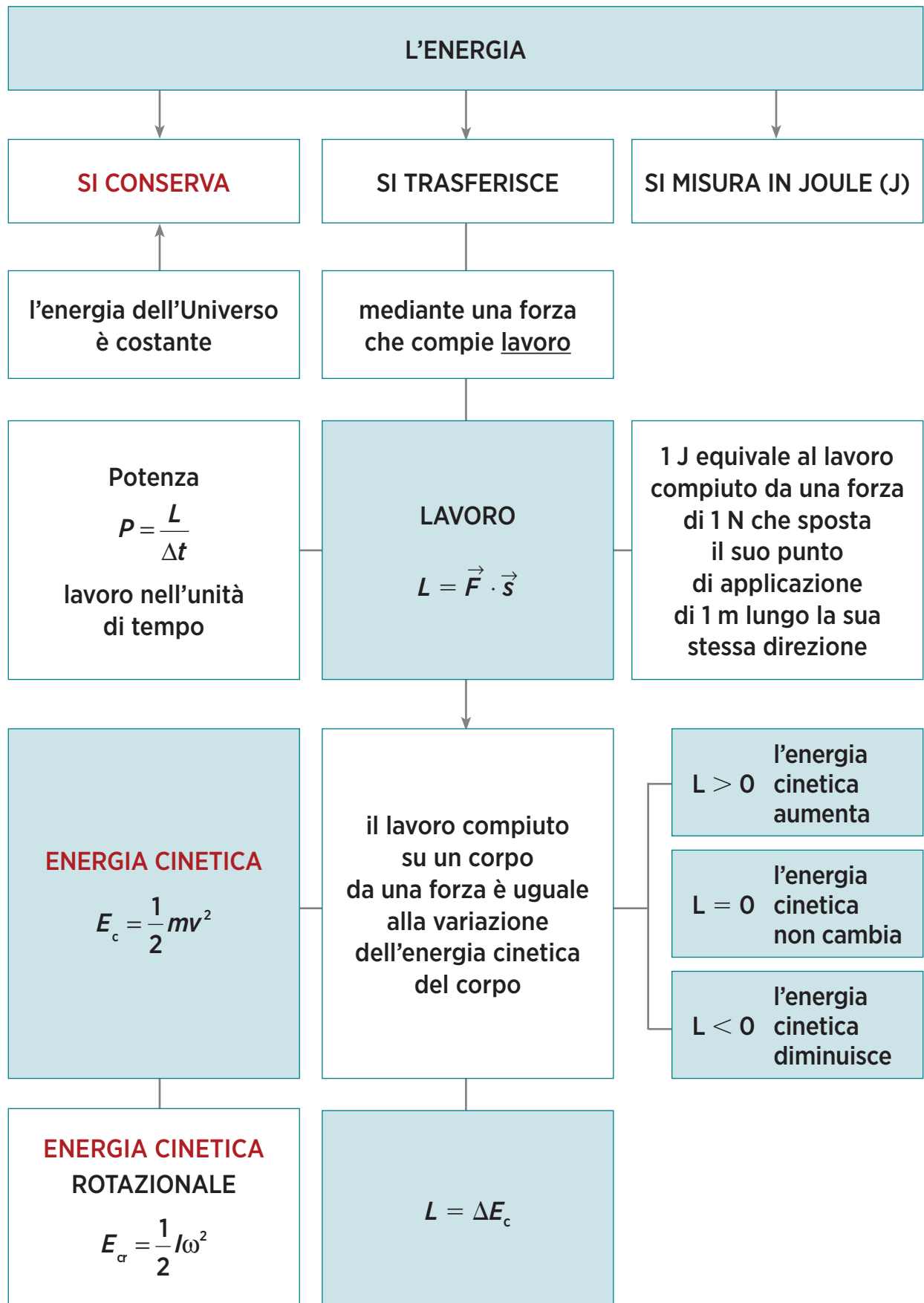
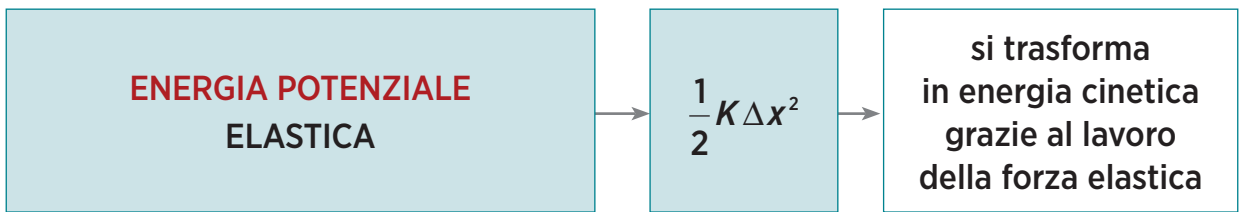
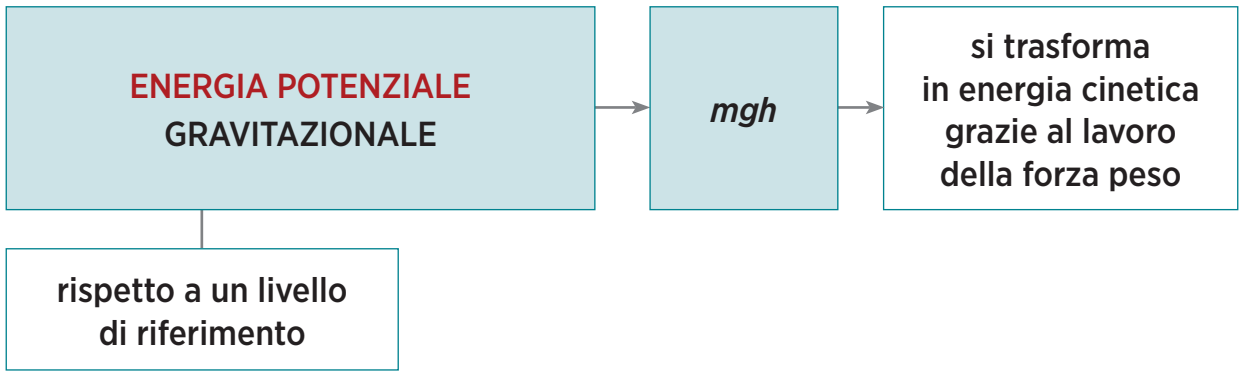


MAPPA DEI CONCETTI

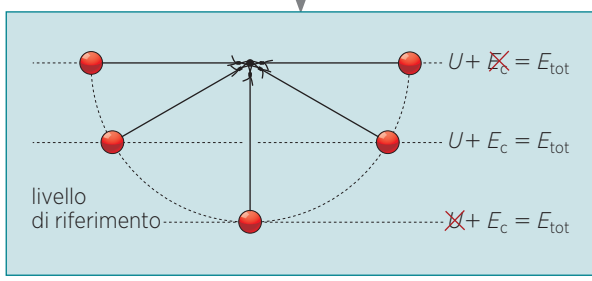




L'ENERGIA MECCANICA SI CONSERVA

$E_{TOT} = E_c + U = costante$

in assenza di forze dissipative



LE FORZE DISSIPATIVE DISPERDONO ENERGIA

CONSERVAZIONE DELL'ENERGIA MECCANICA NEI FLUIDI

EQUAZIONE DI BERNOULLI

$p + \frac{1}{2}\rho v^2 + \rho gh = costante$