

0625 Physics formula sheet Cheat Sheet by lynm via cheatography.com/216518/cs/47338/

| Forces and Energy | Forces | Motion |
|--|------------------------------------|--|
| p = mv | impulse = $F\Delta t = \Delta(mv)$ | Density = Mass/ Volume |
| impulse = $F\Delta t = \Delta(mv)$ | $F = \Delta p/\Delta t$ | (constant) S = distance / time |
| $F = \Delta p/\Delta t$ | kE = 1/2mv2 | a = v-u / t |
| kE = 1/2mv2 | ∆GPE = mg∆h | D (while accelerating) = v+u x t |
| Δ GPE = mg Δ h | $W = Fd = \Delta E$ | D = area under the graph |
| $W = Fd = \Delta E$ | W = Fd | $W = m \times g$ |
| W = Fd | a = v-u / t | R.F/ $F = m \times a$ |
| (%) efficiency = (useful energy output) (total | $W = m \times g$ | R.F = F.F - B.F |
| energy input) × 100% | R.F/ $F = m \times a$ | Moment = force x perpendicular distance |
| (%) efficiency = (useful power output) (total | R.F = F.F - B.F | from the pivot |
| power input) × 100% | Pressure = force / area | Pressure = force / area |
| P = W / t | Δp = ρg∆h | (Liquid) pressure = Density x g x height |
| $P = \Delta E/t$ | | X = =new L - original L |
| p = F / A | waves | F = k/x |
| $\Delta p = \rho g \Delta h$ | $v = f \lambda$ | |
| T (in K) = θ (in °C) + 273 | n = sini/sinr | |
| pV = constant | n = 1/ sinc | |
| $c = \Delta E / m\Delta \theta$ | | |
| | | |
| By lynm | Not published yet. | Sponsored by Readable.com |



cheatography.com/lynm/

Last updated 18th November, 2025.

Page 1 of 1.

Measure your website readability!

https://readable.com