ρ = $\frac{m}{V}$

v = $\frac{s}{t}$

a = $\frac{v-v\_{0}}{t}$

t = $\frac{v-v\_{0}}{a}$

v = v0 + at at++

F = ma

Fs = mg

Ftp = -kx

P = mg

88

Ftr = µN

88

M = F∙l

88

p = $\frac{F}{S}$

p = ρgh

Fa =ρskVg