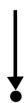
Caída libre

En caída libre $con V_0 = 0$



$$V_f = gt$$

$$h = \frac{gt^2}{2}$$

$$V_f^2 = 2gh$$

$$h = (\frac{V_f}{2})t$$

 V_f = Velocidad final

g = Gravedad

t = Tiempo

h = Altura