

## ERORKETA ASKEA

$$y = y_0 + v_0 \cdot t - \frac{1}{2} \cdot 9,8 \cdot t^2$$

$$v = v_0 - 9,8 \cdot t$$

$$v^2 = v_0^2 + 2 \cdot 9,8 (y - y_0)$$

$y$  : AMAIERAKO ALTUERA (m)

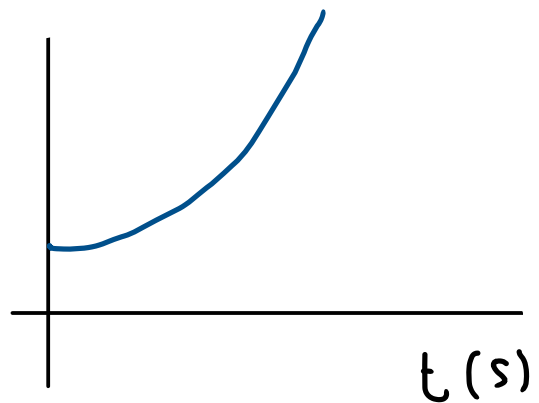
$y_0$  : HASIERAKO ALTUERA (m)

$v_0$  : HASIERAKO ABIADURA (m/s)

$v$  : AMAIERAKO ABIADURA (m/s)

$t$  : DENBORA (s)

$x(m)$



$v(m/s)$

