



$$W = W - \frac{1}{\sqrt{G}} g$$

seconds — dimensionless

$$W = W - \frac{1}{\sqrt{G}} g$$

↑ seconds ↑ seconds ↑ seconds

↑ dimensionless ↑ dimensionless

$$\bar{W} = \bar{W} - \frac{1}{2} H \cdot g$$

↑ seconds ↑ seconds ↑ seconds

↑ dimensionless ↑ dimensionless

$(\text{m/s}^2)^{\frac{1}{2}} \text{m/s}$

L — meters
w — seconds

$$\frac{1}{k^x} \rightarrow ?$$

$$\frac{1}{k^x} = \frac{1}{k^x}$$

$$\frac{1}{k^2} = \frac{1}{k^2}$$

