

fly away

$$\frac{\left\{ \cup_{1st=wish}^{the} (of\ simple_n \cap simultaneous_{equations}) \mid \sum_{one\ of\ <the\ <variables}^{is\ to\ isolate} i \right\}}{\phi \frac{I\ put\ a\ hard\ walk\ into\ one\ of\ the\ equations}{to\ find\ your\ variable} / just\ looking\ for\ a\ way} = \xrightarrow{\text{def}} \text{hard}_{\frac{t}{w}}\text{alk}$$

neglect

$$\left(\begin{array}{ccc} I & wish & I \\ 0 & forgot & about \\ 0 & 0 & tomorrow \end{array} \mid \xrightarrow{\text{mown fields burn}} \right)$$

matter of time

$$\sqrt{\text{once}(you\ know) = one + \sum_{of\ the=variables}^{\infty} \left(replacing_{it\ is} \frac{only}{a\ matter} + of \frac{a?}{Time} \right)}$$