# Equation

## Input:

* Element1
  + Molarmass: *mmass1*
  + Mass: *mass1*
  + Volume: *vol1*
* Element2
  + Molarmass: *mmass2*
  + Mass: *mass2*
  + Volume: *vol2*

## Calculation:

*mmass2 = mass1/vol1*

*mass1 = mmass1/vol1*

## Min required info for computation of…

* Mmass1
  + *vol1* & *mass1* OR
  + *mmass2 & vol2*
  + etc…
* The same for the other