Calculate the mass of each compound which must be used to make a 1000 ml solution with the following composition:

 $\begin{array}{c} 0.8~M~Na_{2}CO_{3}~(RMM:\,105.9888~Da)\\ 0.1~M~Na_{3}PO_{4}~(RMM:\,163.94~Da)\\ 80~mM~Na_{2}HPO_{4}~(RMM:\,141.96~Da) \end{array}$



The relationship between the concentration (in moles/litre expressed as $\operatorname{mol} L^{-1}$), volume (in litres, L), mass (in grams, g) and relative molecular mass (RMM, also referred to as gram formula mass or molar mass) is given by the formula below

$$concentration = \frac{mass}{RMM \times volume}$$

This can be rearranged for mass to give

 $mass = concentration \times volume \times RMM$

Calculate the concentration of each compound in a solution of volume 7500 ml with the following composition:

 $\begin{array}{l} 715.4244~{\rm g~Na_2CO_3~(RMM:~105.9888~Da)} \\ 25.2021~{\rm g~NaHCO_3~(RMM:~84.007~Da)} \\ 958.23~{\rm g~Na_2HPO_4~(RMM:~141.96~Da)} \end{array}$

The relationship between the concentration (in moles/litre expressed as $\operatorname{mol} L^{-1}$), volume (in litres, L), mass (in grams, g) and relative molecular mass (RMM, also referred to as gram formula mass or molar mass) is given by the formula below

$$concentration = \frac{mass}{RMM \times volume}$$

This can be rearranged for mass to give

 $mass = concentration \times volume \times RMM$