## Amounts of substance Knowledge organiser

## Vocabulary

Relative Atomic
Mass: (Ar)
Relative Molecular Mass: (Mr)

Relative Isotopic
Mass:
Avogadro's con-
stant
Mole

Concentration

Ideal gas

Empirical formula Simplest whole number ratio of the elements in a compound
Molecular formula The actual ratio of elements in a specific compound. Should add up to the Mr.

Balanced full
equation

Ionic equation

Spectator ions

Atom economy
Mr desired product $\times 100$ Mr of all reactants

| Calculating moles |  |  |
| :--- | :--- | :---: |
| Mass $=\mathbf{M r} \mathbf{x}$ moles |  |  |
| Mass | g |  |
| Mr | g mole ${ }^{-1}$ |  |
| moles | moles |  |

## Calculating concentration

## Concentration $=$ moles/Volume

| Concentration | $\mathrm{Mol} \mathrm{dm}^{-3}$ |
| :--- | :--- |
| moles | moles |
| Volume | $\mathrm{dm}^{3}$ |


| Ideal gas equation |  |  |
| :--- | :--- | :--- |
|  |  | pV = nRT |
| p | Pressure | Pa (pascals) |
| V | Volume | $\mathrm{m}^{3}$ |
| n | No. of moles | Moles |
| R | Boyles gas const. | $\mathrm{J} / \mathrm{mol} \mathrm{K}$. |
| T | Temperature | K (kelvin) |


| Method for calculations |  |
| :--- | :--- |
| 1. | Calculate the number of moles of the <br> know substance |
| 2. | Identify the moles of the unknown using <br> the molar ratio |
| 3. | Use the number of moles for the final <br> calculation |

$$
\text { atom economy }=\frac{\text { mass of required product }}{\text { total mass of reactants }} \times
$$

Note: Don't forget to use any associated balancing numbers.
percentage yield $=\frac{\text { mass of product obtained }}{\text { maximum theoretical mass }} \times 100$
Note: Often the theoretical mass is not given directly in the question and will need to be calculated.


