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|  **Subject** | **Y11 Chemistry Threshold Concepts – Autumn Term** | **How to support students’ learning** |
| Quantitative chemistry | **Conservation of mass and balanced chemical equations*** The law of conservation of mass states that no atoms are lost or made during a chemical reaction so the mass of the products equals the mass of the reactants.
* Chemical reactions can be represented by symbol equations which are balanced in terms of the numbers of atoms of each element involved on both sides of the equation.

**Relative formula mass*** The relative formula mass (*M*r) of a compound is the sum of the relative atomic masses of the atoms in the numbers shown in the formula.
* In a balanced chemical equation, the sum of the relative formula masses of the reactants in the quantities shown equals the sum of the relative formula masses of the products in the quantities shown.

**Mass changes when a reactant or product is a gas*** Some reactions may appear to involve a change in mass but this can usually be explained because a reactant or product is a gas and its mass has not been taken into account. For example: when a metal reacts with oxygen the mass of the oxide produced is greater than the mass of the metal or in thermal decompositions of metal carbonates carbon dioxide is produced and escapes into the atmosphere leaving the metal oxide as the only solid product.

**Chemical measurements*** Whenever a measurement is made there is always some uncertainty about the result obtained.

**Moles (HT only)*** Chemical amounts are measured in moles. The symbol for the unit mole is mol.
* The mass of one mole of a substance in grams is numerically equal to its relative formula mass.
* One mole of a substance contains the same number of the stated particles, atoms, molecules or ions as one mole of any other substance.
* The number of atoms, molecules or ions in a mole of a given substance is the Avogadro constant. The value of the Avogadro constant is 6.02 x 1023 per mole.
* The relative formula mass of a substance can be used to calculate the number of moles in a given mass of that substance and vice versa.

**Amounts of substances in equations (HT only)*** The masses of reactants and products can be calculated from balanced symbol equations.
* The balancing numbers in a symbol equation can be calculated from the masses of reactants and products by converting the masses in grams to amounts in moles and converting the numbers of moles to simple whole number ratios.

**Limiting reactants (HT only)*** In a chemical reaction involving two reactants, it is common to use an excess of one of the reactants to ensure that all of the other reactant is used. The reactant that is completely used up is called the limiting reactant because it limits the amount of products.

**Concentration of solutions*** Many chemical reactions take place in solutions. The concentration of a solution can be measured in mass per given volume of solution, eg grams per dm3 (g/dm3).
* The mass of solute in a given volume of solution of known concentration can be calculated in terms of mass per given volume of solution

**Yield and atom economy of chemical reactions (chemistry only)*** Even though no atoms are gained or lost in a chemical reaction, it is not always possible to obtain the calculated amount of a product because:

- the reaction may not go to completion because it is reversible- some of the product may be lost when it is separated from the reaction mixture- some of the reactants may react in ways different to the expected reaction.* The amount of a product obtained is known as the yield. When compared with the maximum theoretical amount as a percentage, it is called the percentage yield.

**% *Yield*= *Mass of product actually made******Maximum theoretical mass of product*× 100*** The atom economy (atom utilisation) is a measure of the amount of starting materials that end up as useful products. It is important for sustainable development and for economic reasons to use reactions with high atom economy.
* The percentage atom economy of a reaction is calculated using the balanced equation for the reaction as follows:

***Relative formula mass of desired product from equation******Sum of relative formula masses of all reactants from equation*× 100****Using concentrations of solutions in mol/dm3 (chemistry only)*** The concentration of a solution can be measured in mol/dm3.
* The amount in moles of solute or the mass in grams of solute in a given volume of solution can be calculated from its concentration in mol/dm3.
* If the volumes of two solutions that react completely are known and the concentration of one solution is known, the concentration of the other solution can be calculated.

**Use of amount of substance in relation to volumes of gases (chemistry only) (HT only)*** Equal amounts in moles of gases occupy the same volume under the same conditions of temperature and pressure.
* The volume of one mole of any gas at room temperature and pressure (20oC and 1 atmosphere pressure) is 24 dm3.
* The volumes of gaseous reactants and products can be calculated from the balanced equation for the reaction.
 | Encourage your child to visit BBC bitesize to learn how to calculate relative formula mass [Calculating relative formula masses - Formula mass and mole calculations - GCSE Chemistry (Single Science) Revision - Other - BBC Bitesize](https://www.bbc.co.uk/bitesize/guides/z84wfrd/revision/1)Encourage your child to watch this video on calculating moles [calculating moles aqa cognito - Google Search](https://www.google.com/search?q=calculating+moles+aqa+cognito&biw=1920&bih=969&ei=L1rFYqzYLtGw5NoP-Ym_yAQ&ved=0ahUKEwjsq43b_eP4AhVRGFkFHfnED0kQ4dUDCA4&uact=5&oq=calculating+moles+aqa+cognito&gs_lcp=Cgdnd3Mtd2l6EAMyBQghEKABOgcIABBHELADOgYIABAeEBY6CAghEB4QFhAdSgQIQRgASgQIRhgAUL8CWM4bYPkhaAFwAXgAgAFviAHOBJIBAzcuMZgBAKABAcgBCMABAQ&sclient=gws-wiz&safe=active&ssui=on#kpvalbx=_PFrFYvOKLYyp5NoP1Nm36AQ14)Encourage your child to visit BBC bitesize to learn about limiting reactants [Limiting reactants - (higher tier) - Quantitative chemistry - (CCEA) - GCSE Chemistry (Single Science) Revision - CCEA - BBC Bitesize](https://www.bbc.co.uk/bitesize/guides/zrx32sg/revision/7)Encourage your child to watch this video on atom economy [GCSE Chemistry - Atom Economy #31 - YouTube](https://www.youtube.com/watch?v=MQXzW9BryAg)Encourage your child to visit BBC bitesize to read about percentage yield [Percentage yield - Atom economy, percentage yield and gas calculations - AQA - GCSE Chemistry (Single Science) Revision - AQA - BBC Bitesize](https://www.bbc.co.uk/bitesize/guides/z8wkh39/revision/2)Encourage your child to watch this video on how to calculate the concentration of a solution [GCSE Chemistry - How to Calculate Concentration in grams per decimetre cubed #30 - YouTube](https://www.youtube.com/watch?v=kJBbu7_vYC8) |
| Electrolysis  | * When an ionic substance is melted or dissolved in water, the ions are free to move about within the liquid or solution.
* Passing an electric current through ionic substances that are molten, for example lead bromide, or in solution breaks them down into elements. This process is called electrolysis and the substance that is broken down is called the electrolyte.
* During electrolysis, positively charged ions move to the negative electrode, and negatively charged ions move to the positive electrode.
* Electrolysis is used to electroplate objects. This may be for a variety of reasons and includes copper plating and silver plating.
* At the negative electrode, positively charged ions gain electrons (reduction) and at the positive electrode, negatively charged ions lose electrons (oxidation).
* If there is a mixture of ions, the products formed depend on the reactivity of the elements involved
* **Reactions at electrodes can be represented by half equations HT only**
* Aluminium is manufactured by the electrolysis of a molten mixture of aluminium oxide and cryolite.
* Aluminium forms at the negative electrode and oxygen at the positive electrode. The positive electrode is made of carbon, which reacts with
* the oxygen to produce carbon dioxide.
* The electrolysis of sodium chloride solution produces hydrogen and chlorine. Sodium hydroxide solution is also produced. These are important reagents for the chemical industry, eg sodium hydroxide for the production of soap and chlorine for the production of bleach and plastics.
 | Encourage your child to visit BBC bitesize to read about the process of electrolysis [Electrolysis of molten salts - Electrolysis - AQA - GCSE Chemistry (Single Science) Revision - AQA - BBC Bitesize](https://www.bbc.co.uk/bitesize/guides/zcsyw6f/revision/1)Encourage your child to watch this video on electrolysis of aqueous solutions [GCSE Chemistry - Electrolysis Part 3 - Aqueous Solutions #42 - YouTube](https://www.youtube.com/watch?v=GrgYXk_NCec)Encourage your child to watch this video on obtaining aluminium from bauxite [Electrolysis Of Aluminium Oxide | GCSE Chemistry (9-1) | kayscience.com - YouTube](https://www.youtube.com/watch?v=S7ydNGHNmEg) |