

**YEAR 11 CHEMISTRY 2022**

**Unit 1 – Chemical Fundamentals: Structure, Properties and Reactions**

**Unit 2 – Molecular Interactions and Reactions**

**TEXT: “Essential Chemistry: Unit 1 and 2” Lucarelli**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Term 1** | | | | | |  |
| **Week** | | **Content** | | **Text** | **Assignment** | **Practical** |
| **1-3** | | **Properties and Structure of Atoms**   * elements are represented by symbols * molecular formulae represent the number and type of atoms present in the molecules * atoms can be modelled as a nucleus, surrounded by electrons in distinct energy levels, held together by electrostatic forces of attraction between the nucleus and electrons; the location of electrons within atoms can be represented using electron configurations * the ability of atoms to form chemical bonds can be explained by the arrangement of electrons in the atom and in particular by the stability of the valence electron shell | | **p27-32**  **p43**  **p11-21** | **Unit 1 RESEARCH**  **Formula +**  **Balancing**  **SET 5 p30**  **SET 3 p19** | **1.10.1** |
| **3** | | **Test – Formula & Balancing** | | | |  |
| **3-5** | | * the structure of the periodic table is based on the atomic number and the properties of the elements * the elements of the periodic table show trends across periods and down main groups including in atomic radii, valencies, 1st ionisation energy and electronegativity as exemplified by groups 1, 2, 13–18 and period 3 * flame tests and atomic absorption spectroscopy (AAS) are analytical techniques that can be used to identify elements; these methods rely on electron transfer between atomic energy levels and are shown by line spectra * isotopes are atoms of an element with the same number of protons but different numbers of neutrons and are represented in the form A X (IUPAC) or X-A * isotopes of an element have the same electron configuration and possess similar chemical properties but have different physical properties * the relative atomic mass (atomic weight), Ar is the ratio of the average mass of the atom to 1/12 the mass of an atom of 12C; relative atomic masses of the elements are calculated from their isotopic composition * mass spectrometry involves the ionisation of substances and the separation and detection of the resulting ions; the spectra which are generated can be analysed to determine the isotopic composition of elements and interpreted to determine relative atomic mass | | **p47-51**  **p70-76**  **p18-21**  **p6-10** | **SET 9 p50**  **SET 15 p74**  **SET 2 p9** | **1.10.2** |
| **6** | | **Test – Properties & Structure of Atoms** | | | |  |
| **5-8** | | **Properties and Structure of Materials**   * materials are pure substances with distinct measurable properties, including melting and boiling points, reactivity, hardness and density or mixtures with properties dependent on the identity and relative amounts of the substances that make up the mixture * pure substances may be elements or compounds, which consist of atoms of two or more elements chemically combined; the formulae of compounds indicate the relative numbers of atoms of each element in the compound * differences in the physical properties of substances in a mixture, including particle size, solubility, density, and boiling point, can be used to separate them * the type of bonding within ionic, metallic and covalent substances explains their physical properties, including melting and boiling points, conductivity of both electricity and heat and hardness * chemical bonds are caused by electrostatic attractions that arise because of the sharing or transfer of electrons between participating atoms as shown in electron dot structures; the valency is a measure of the bonding capacity of an atom * ions are atoms or groups of atoms that are electrically charged due to a loss or gain of electrons; ions are represented by formulae which include the number of constituent atoms and the charge of the ion (for example, O2–, SO42–) * ionic bonding can be modelled as a regular arrangement of positively and negatively charged ions in a crystalline lattice with electrostatic forces of attraction between oppositely charged ions * the ionic bonding model can be used to explain the properties of ionic compounds, including high melting point, brittleness and non-conductivity in the solid state; the ability of ionic compounds to conduct electricity when molten or in aqueous solution can be explained by the breaking of the bonds in the lattice to give mobile ions * the formulae of ionic compounds can be determined from the charges on the relevant ions (refer to Appendix 2) * metallic bonding can be modelled as a regular arrangement of atoms with electrostatic forces of attraction between the nuclei of these atoms and their delocalised electrons that are able to move within the three dimensional lattice * the metallic bonding model can be used to explain the properties of metals, including malleability, thermal conductivity, generally high melting point and electrical conductivity, covalent bonding can be modelled as the sharing of pairs of electrons, resulting in electrostatic forces of attraction between the shared electrons and the nuclei of adjacent atoms * the properties of covalent network substances, including high melting point, hardness and electrical conductivity are explained by modelling covalent networks as three-dimensional structures that comprise covalently bonded atoms * elemental carbon exists as a range of allotropes, including graphite, diamond and fullerenes, with significantly different structures and physical properties * the properties of covalent molecular substances, including low melting point, can be explained by their structure and the weak intermolecular forces between molecules; their non-conductivity in the solid and liquid/molten states can be explained by the absence of mobile charged particles in their molecular structure * nanomaterials are substances that contain particles in the size range 1–100 nm and have specific properties relating to the size of these particles which may differ from those of the bulk material | | **p23-26**  **p53-69** | **SET 4 p25**  **SET 11 p56**  **SET 12 p59**  **SET 13 p62**  **SET 10 p54**  **SET 14 p67** | **STAWA 83:1**  **1.4.1**  **1.7.1** |
| **9** | | **Test – Properties and Structure of Materials** | | | | |
| **10** | | **Christian Service** | | | |  |
| **Term 2** | | | | | |  |
| **Week** | | **Content** | | **Text** | **Assignment** | **Practical** |
| **1-3** | | **Chemical Calculations**   * chemical reactions can be represented by chemical equations; balanced chemical equations indicate the relative numbers of particles (atoms, molecules or ions) that are involved in the reaction * percentage composition of a compound can be calculated from the relative atomic masses of the elements in the compound and the mass of the compound. Empirical formula. * the mole is a precisely defined quantity of matter equal to Avogadro’s number of particles * the mole concept relates mass, moles and molar mass and, with the Law of Conservation of Mass, can be used to calculate the masses of reactants and products in a chemical reaction * the mole concept can be used to calculate the mass of substances and volume of gases (at standard temperature and pressure) involved in a chemical reaction | | **p77-80**  **p81-88** | **SET 16 p79**  **SET 17 p82**  **SET 18 p85**  **SET 19 p88**  **STAWA:**  **SET 11** | **STAWA 81:3**  **1.10.3** |
| **4** | | **Test – Chemical Calculations** | | | |  |
| **5-6** | | **Semester 1 Exams** | | | | |
| **7-10** | | **Organic Chemistry**   * hydrocarbons, including alkanes, alkenes and benzene, have different chemical properties that are determined by the nature of the bonding within the molecules * molecular structural formulae (condensed or showing bonds) can be used to show the arrangement of atoms and bonding in covalent molecular substances * IUPAC nomenclature is used to name straight and simple branched alkanes and alkenes from C1- C8 and certain functional groups * alkanes, alkenes and benzene undergo characteristic reactions such as combustion, addition reactions for alkenes and substitution reactions for alkanes and benzene | | **p89-99** | **SET 20 p93**  **SET 21 p98**  **STAWA:**  **SET 24** | **STAWA 83:24**  **1.14.6** |
| **10** | | **Test – Organic Chemistry** | | | | |
| **Term 3** | | | | | | |
| **Week** | **Content** | | | **Text** |  |  |
| **1** | **Investigation Unit 1: Coldex** | | | | | |
| **1-2** | **Chemical Reactions: Reactants, Products and Energy Change**   * chemical reactions and phase changes involve enthalpy changes, commonly observable as changes in the temperature of the surroundings and/or the emission of light * endothermic and exothermic reactions can be explained in terms of the Law of Conservation of Energy and the breaking of existing bonds and forming of new bonds; heat energy released or absorbed by the system to or from the surroundings, can be represented in thermochemical equations and energy profile diagrams * fossil fuels (including coal, oil, petroleum and natural gas) and biofuels (including biogas, biodiesel and bioethanol) can be compared in terms of their energy output, suitability for purpose, and the nature of products of combustion | | | **101-111** | **SET 22 p108**  **Unit 2 research biofuels** | **3.6.1**  **3.6.2**  **3.6.3** |
| **3-4** | **Rates of Chemical Reactions**   * varying the conditions under which chemical reactions occur can affect the rate of the reaction * the rate of chemical reactions can be quantified by measuring the rate of formation of products or the depletion of reactants * collision theory can be used to explain and predict the effects of concentration, temperature, pressure, the presence of catalysts and surface area on the rate of chemical reactions * the activation energy is the minimum energy required for a chemical reaction to occur and is related to the strength and number of the existing chemical bonds; the magnitude of the activation energy influences the rate of a chemical reaction * energy profile diagrams, which can include the transition state and catalysed and uncatalysed pathways, can be used to represent the enthalpy changes and activation energy associated with a chemical reaction * catalysts, including enzymes and metal nanoparticles, affect the rate of certain reactions by providing an alternative reaction pathway with a reduced activation energy, hence increasing the proportion of collisions that lead to a chemical change | | | **113-122** | **SET 23 p119** | **3.7.1**  **3.7.2**  **3.7.4**  **3.7.5**  **3.7.8** |
| **5** | **Test – Chemical Reactions: Reactants, Products, Rates and Energy Change** | | | | | |
| **5** | **Investigation Unit 2: Clock Reaction** | | | | | |
| **6-10** | **Intermolecular Forces and Gases**   * observable properties, including vapour pressure, melting point, boiling point and solubility, can be explained by considering the nature and strength of intermolecular forces within a covalent molecular substance * the valence shell electron pair repulsion (VSEPR) theory and Lewis structure diagrams can be used to explain, predict and draw the shapes of molecules * the polarity of molecules can be explained and predicted using knowledge of molecular shape, understanding of symmetry, and comparison of the electronegativity of atoms involved in the bond formation * the shape and polarity of molecules can be used to explain and predict the nature and strength of intermolecular forces, including dispersion forces, dipole-dipole forces and hydrogen bonding * the solubility of substances in water, including ionic and polar and non-polar molecular substances, can be explained by the intermolecular forces including ion-dipole interactions between species in the substances and water molecules, and is affected by changes in temperature * data from chromatography techniques including thin layer (TLC), gas (GC) and high-performance liquid chromatography (HPLC), can be used to determine the composition and purity of substances; the separation of the components is caused by the variation in strength of the interactions between atoms, molecules or ions in the mobile and stationary phases * the behaviour of an ideal gas, including the qualitative relationships between pressure, temperature and volume, can be explained using the Kinetic Theory (PV=nRT) * the unique physical properties of water including melting point, boiling point, density in solid and liquid phases and surface tension, can be explained by its molecular shape and hydrogen bonding between molecules | | | **123-134**  **161-169**  **p1-3**  **p130** | **SET 24 p125**  **SET 25 p131**  **SET 33 p161**  **SET 1 p4** | **4.3.1**  **4.4.1**  **1.15.6** |
| **10** | **Test - Intermolecular Forces and Gases** | | |  |  |  |
|  | | | **Term 4** | | | |
| **Week** | **Content** | | | **Text** |  |  |
| **1-4** | **Aqueous Solutions and Acidity**   * solutions can be classified as saturated, unsaturated or supersaturated; the concentration of a solution is defined as the quantity of solute dissolved in a quantity of solution; this can be represented in a variety of ways including by the number of moles of the solute per litre of solution (mol L-1) and the mass of the solute per litre of solution (g L-1) or parts per million (ppm) * the mole concept can be used to calculate the mass of solute, and solution concentrations and volumes involved in a chemical reaction * the presence of specific ions in solutions can be identified by observing the colour of the solution, various chemical reactions including precipitation and acid-base reactions * patterns of the reactions of acids and bases, including reactions of acids with bases, metals and carbonates and the reactions of bases with acids and ammonium salts, allow products and observations to be predicted from reactants; ionic equations represent the reacting species and products in these reactions * the Arrhenius and Lowry-Bronsted models can be used to explain the behaviour of strong and weak acids and bases in aqueous solutions * indicator colour and the pH scale are used to classify aqueous solutions as acidic, basic or neutral * pH is used as a measure of the acidity of solutions and is dependent on the concentration of hydrogen ions in the solution | | | **157-160**  **135-148**  **149-156** | **SET 31 p158**  **SET 32 p159**  **SET 26 p137**  **SET 27 p141**  **SET 29 p150**  **SET 30 p155** | **4.3.2**  **4.7.1**  **STAWA 81:7**  **4.9.1**  **4.9.2**  **STAWA 81:14** |
| **4** | **Test - Aqueous Solutions and Acidity** | | | | | |
| **5-6** | **Semester 2 Exams** | | | | | |