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| **Chemistry Separate Science** | | | |
| **Year 10** | | | |
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| **Term 1 content and skills** | **Term 2 Content and skills** | **Term 3 Content and Skills** | **Extended Curriculum (trips/visits/afterschool activities)** |
| **Module 1 Atomic structure and the periodic table** (Links to KS3 T6, and T12)  The topic explores the link between the structure of the atom and the arrangement of elements in the modern periodic table.   * Atoms, Elements and Compounds * Separating mixtures * The structure of the atom and development of the model of the atom (Same content as Physics Module 4) * Electron arrangement * Ions * Relative atomic mass and Isotopes(Links the Physics GCSE module 4) * How the theory of atomic structure has changed over time * The periodic table * Group 1 * Group 7 and group 0 * Transition metals   **Module 2 Bonding** (Links to KS3 T15 and T25)  This topic develops models of the structure and bonding of materials to explain their properties and then looks at the development of new materials with unique properties for a range of technologies.   * States of matter and the particle model * Ionic bonding * Small covalent molecules * Metallic bonding * Polymers * Giant covalent structure * Graphene and Fullerene * Nano technology | **Module 3 Chemical changes** (Links to KS3 T15 and T25)  This topic explores chemical reactions and how we can use these chemical reactions to produce useful materials   * Reactivity of metals * Displacement reactions * Extraction of metals * **Required Practical**: Making copper sulfate * The pH scale and neutralisation * Electrolysis of molten ionic compounds * Electrolysis of aqueous ionic compounds * **Required Practical**: Electrolysis of aqueous solution * Using electrolysis to extract aluminium   **Module 4 Energy changes** (Links to KS3 T25)  This topic explores the energy changes that accompany chemical reactions and then looks at how we can use chemical reactions to produce electricity in electrochemical cells   * Exothermic and endothermic reactions * **Required Practical:** Measuring temperature changes during a reaction * Calculating the energy change of reactions using bond energies * Electrochemical cells * Hydrogen fuel cells | *Module 4 continues in this term*  **Module 5 Quantitative Chemistry** (Links to KS3 T29) (Links to maths- ratios and units)  This topic explores the use of quantitative analysis to predict chemical formula, the equations for reactions and predict the mass, concentration and volume of reactants used and products made.   * Conservation of mass and balancing chemical equations * Relative formula mass * Moles * Balancing equations using moles * Finding formula using moles * Limiting reactants * Concentration * Titrations * **Required Practical:** Acid Base Titration * Moles of gases * % yield * Atom economy | * Medtech challenge – links to engineering, design + tech, business skills. Provide industry mentor. * Stem Club * Launchpad- working with Form the Futures and local industry |
| **Assessment**: Low stakes Microsoft Forms quizzes throughout all topics. End of term written test | **Assessment:** Low stakes Microsoft Forms quizzes throughout all topics. End of term written test | **Assessment:** Low stakes Microsoft Forms quizzes throughout all topics. End of term written test |  |

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| **Chemistry Separate Science** | | | |
| **Year 11** | | | |
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| **Term 1 content and skills** | **Term 2 Content and skills** | **Term 3 Content and Skills** | **Extended Curriculum (trips/visits/afterschool activities)** |
| **Module 8 Chemical analysis** (Links to KS3 T6,T7 and T9)  This topic starts by looking at how to separate a mixture into its separate components and then goes onto to explore chemical analytical techniques to discover the identity of the components   * Separating mixtures * Chromatography * Gas tests * Flame tests * Testing for cations * Testing for anions * Required Practical: Use of chemical tests to identify an unknown compound   **Module 6: The rate and extent of Chemical change** (Links to KS3 T5)  This topic looks at the rate of chemical reactions and how to measure it and then explores the factors that effects the rate of the reaction. Then we study how far reactions go and introduce the concept of chemical equilibria and study the factors that control the equilibrium yield. Finally industrial process such as the production of ammonia is studied to see how the conditions used are a compromise between rate of reaction equilibrium yield and costs   * How to measure the rate of reactions * Describing and explaining the factors that control the rate of a reaction * **Required Practical:** Experiments to investigate the effect of concentration on the rate of reactions * Catalysts * Chemical equilibria * Using Le Chatelier’s principle to determine the equilibrium yield * The Haber process to make ammonia | **Module 7 Organic** (Links to KS3 T18, T6 and T7)  This topic introduces the learner to the field of Organic chemistry, identifying groups of organic molecules and the properties and reactions that characterise these groups   * Crude oil and hydrocarbons * Alkanes as fuels * Cracking and reactions of alkenes * Homologous series * Reactions of alcohols * Reactions of carboxylic acids * Polymerisation   **Module 9 Chemistry of the atmosphere** (Links to KS3 T18 and climate change lessons and maths (Pie Charts))  This topic explores how the current atmosphere has evolved over geological time from earth very early atmosphere. It then goes onto look at more recent changes in our atmosphere in particular the increasing levels of the greenhouse gases carbon dioxide and methane and the consequences of global warming. Finally, the effects of other pollutants of burning fossil fuels are explored.   * Chemistry of the current atmosphere * Evolution of the atmosphere from the early atmosphere * The greenhouse effect * The consequences of global warming * Measuring carbon footprint * Other pollutants from burning fossil fuels | *Continuing with Module 9 from last term*  **Module 10 Earths resources** (Links to KS3 T7 and T22)  This topic explores how chemists can use natural resources in a sustainable way.   * Managing resources * Obtaining water from fresh water and sea water * Cleaning wastewater * **Required Practical:** Analysis and purification of water samples * NPK fertilisers * Extracting metals and new ways of obtaining copper from low grade ores * Corrosion and its prevention * Polymers ceramics and composites   Consolidation work and revision for exams | * Stem Club |
| **Assessment:** Low stakes Microsoft Forms quizzes throughout all topics. Interim exam on paper 1 content | **Assessment:** Low stakes Microsoft Forms quizzes throughout all topics. Mock exam on Paper 2 content | **Assessment:** Low stakes Microsoft Forms quizzes throughout all topics.  GCSE exams |  |