

Biology Paper 1

Knowledge	Skills
<p>B1 Core Concepts</p> <ul style="list-style-type: none"> a) Cells & Microscopes b) Enzymes c) Osmosis, Diffusion & Active Transport <p>B2 Cells & Control</p> <ul style="list-style-type: none"> a) Mitosis b) Growth (Plants & Animals) c) Stem Cells d) Nervous System e) Synapses f) PET/PET Scans (Triple) g) Limitations of treating Nervous Diseases (Triple) h) Brain & Eye (Triple) <p>B3 Genetics</p> <ul style="list-style-type: none"> a) Meiosis b) DNA c) Inheritance d) Gene Mutations e) Variation f) Protein Synthesis (Triple) g) Sex-linked Disorders (Triple) h) Mendel's Work (Triple) i) Codominance / Multiple Alleles (Triple) <p>B4 Natural Selection</p> <ul style="list-style-type: none"> a) Human Evolution b) Darwin's Theory of Evolution c) Classification d) Selective Breeding e) Genetic Engineering f) Pentadactyl Limb (Triple) g) Tissue Culture (Triple) h) Darwin & Wallace's Work (Triple) <p>B5 Health & Disease</p> <ul style="list-style-type: none"> a) Communicable / Non-Communicable Diseases b) Cardiovascular Disease c) Physical & Chemical Defences d) Immune System e) Antibiotics f) Viruses (Triple) g) Plant Defences (Triple) h) Plant Diseases (Triple) i) Monoclonal Antibodies (Triple) j) Microbial Growth (Triple) 	<ul style="list-style-type: none"> 1) Microscope Calculations 2) Interpreting Graphs 3) Percentage Change Calculations 4) Calculating Rate 5) Using Standard Form 6) Unit Conversions 7) Calculating Averages (Means) 8) Genetic Cross Diagrams <p>Required Practicals</p> <ul style="list-style-type: none"> 1. Investigating the effect of pH on enzyme activity 2. Investigating how different concentrations of sugar (or salt) solution affect the mass of tissue (due to osmosis) 3. Investigating the effect of antibiotics / antiseptics on bacterial growth 4. Testing Foods (Triple)

Biology Paper 2

Knowledge	Skills
<p>B1 Core Concepts</p> <ul style="list-style-type: none"> d) Cells & Microscopes e) Enzymes f) Osmosis, Diffusion & Active Transport <p>B6 Plant Structures & Their Function</p> <ul style="list-style-type: none"> a) Photosynthesis & Leaf Adaptations b) Absorbing water and mineral ions c) Transpiration (xylem function) d) Translocation (phloem function) e) Extreme Environments (Triple) f) Plant Growth Hormones (Triple) <p>B7 Homeostasis</p> <ul style="list-style-type: none"> a) Hormones b) Metabolic Rate c) Menstrual Cycle d) Controlling Blood-Glucose Levels e) Type 2 Diabetes f) Thermoregulation (Triple) g) Osmoregulation (Kidney & ADH) (Triple) <p>B8 Exchange & Transport in Animals</p> <ul style="list-style-type: none"> a) Gas Exchange Surfaces & Alveoli b) Circulatory System c) The Heart d) Respiration e) Fick's Law (Triple) <p>B9 Ecosystems</p> <ul style="list-style-type: none"> a) Abiotic & Biotic Factors b) Parasites & Mutualists c) Biodiversity d) Water Cycle e) Carbon Cycle f) Nitrogen Cycle g) Indicator Species (Triple) h) Food Security (Triple) i) Decomposition (Triple) j) Energy Loss & Efficiency (Triple) 	<ul style="list-style-type: none"> 9) Microscope Calculations 10) Interpreting Graphs 11) Percentage Change Calculations 12) Calculating Rate 13) Using Standard Form 14) Unit Conversions 15) Calculating Averages (Means) 16) Inverse Square Law <p>Required Practicals</p> <ul style="list-style-type: none"> 5. Investigating the effect of light intensity on the rate of photosynthesis 6. Investigating factors that affect the rate of respiration in animals (e.g. woodlice) 7. Quadrats & Transects

Chemistry Paper 1

Knowledge	Skills
<p>C1 States of Matter</p> <ul style="list-style-type: none"> a) States of Matter <p>C2 Separation Techniques</p> <ul style="list-style-type: none"> a) Mixtures b) Filtration c) Crystallisation d) Chromatography e) Distillation f) Drinking Water <p>C3 Atomic Structure (key content)</p> <ul style="list-style-type: none"> a) Development of Atomic Structure b) Atomic Number and Mass <p>C4 Periodic Table (key content)</p> <ul style="list-style-type: none"> a) Elements and the Periodic Table b) Atomic Number and Electron Configuration 	<ul style="list-style-type: none"> a) Calculating using Formulae b) Rearranging Formulae c) Interpreting Graphs d) Using Standard Form e) Unit Conversions f) Writing balanced equations g) Calculating Numbers of Protons, Neutrons and Electrons h) Writing Electron Configurations i) Calculating Averages (Means) j) Calculating Relative Atomic Mass k) Calculating Empirical Formula l) Calculating Percentage by Mass m) Calculating Moles n) Calculating Maximum Mass o) Calculating Concentration p) Calculating Number of Molecules or Atoms
<p>C5-7 Bonding (key content)</p> <ul style="list-style-type: none"> a) Ions and Ionic Bonding b) Ionic Lattices and Properties c) Covalent Bonding and Molecular Compounds d) Allotropes of Carbon e) Metallic Bonding f) Bonding Models <p>C8 Acids</p> <ul style="list-style-type: none"> a) Acids, Alkalis and Indicators b) Balancing Equations c) Neutralisation d) Solubility <p>C9 Calculations Involving Masses (key content)</p> <ul style="list-style-type: none"> a) Relative Formula Mass b) Empirical Formula c) Conservation of Mass d) Concentration e) Moles f) Limiting Reactants <p>C10 Electrolysis</p> <ul style="list-style-type: none"> a) Electrolysis b) Products of Electrolysis (molten and aqueous) <p>C11 Obtaining Metals</p> <ul style="list-style-type: none"> a) Reactivity Series and Ores b) Redox Reactions c) Lifecycle Assessments and Recycling <p>C12 Reversible Reactions</p> <ul style="list-style-type: none"> a) Reversible Reactions b) Dynamic Equilibrium c) Haber Process (Triple) 	<p>Required Practicals</p> <ol style="list-style-type: none"> 1. Investigating composition of inks using distillation and chromatography 2. Investigating change in pH of a fixed volume of HCl on the addition of calcium hydroxide 3. Preparation of pure, dry hydrated copper sulfate crystals 4. Investigating the electrolysis of copper sulfate solutions with inert (graphite) and copper electrodes 5. Acid-alkali titration (Triple)

EXTRA TRIPLE UNITS

SC13 Transition Metals

- a) Transition Metals
- b) Corrosion
- c) Electroplating
- d) Alloys

SC14 Quantitative Chemistry

- a) Yield and Atom Economy
- b) Molar Volumes of Gases
- c) Titrations to find unknown concentration

SC16 Fuel Cells

- a) Fuel Cells

Chemistry Paper 2

Knowledge	Skills
<p>C3 Atomic Structure (key content)</p> <ul style="list-style-type: none">c) Development of Atomic Structured) Atomic Number and Mass <p>C4 Periodic Table (key content)</p> <ul style="list-style-type: none">c) Elements and the Periodic Tabled) Atomic Number and Electron Configuration <p>C5-7 Bonding (key content)</p> <ul style="list-style-type: none">g) Ions and Ionic Bondingh) Ionic Lattices and Propertiesi) Covalent Bonding and Molecular Compoundsj) Allotropes of Carbonk) Metallic Bondingl) Bonding Models <p>C9 Calculations Involving Masses (key content)</p> <ul style="list-style-type: none">g) Relative Formula Massh) Empirical Formulai) Conservation of Massj) Concentrationk) Molesl) Limiting Reactants <p>C13 Groups of the Periodic Table</p> <ul style="list-style-type: none">a) Group 1 - Alkali Metalsb) Group 7 - Halogensc) Group 0 - Noble Gases <p>C14 Rates of Reaction</p> <ul style="list-style-type: none">a) Collision Theoryb) Investigating Rates <p>C15 Energy Changes</p> <ul style="list-style-type: none">a) Exothermic and Endothermic Reactionsb) Calculating Bond Energies <p>C16 Fuels</p> <ul style="list-style-type: none">a) Hydrocarbons and Fractional Distillationb) Alkanes and Alkenesc) Combustion <p>C17 Atmosphere</p> <ul style="list-style-type: none">a) Evolution of the Atmosphereb) Climate Change	<ul style="list-style-type: none">a) Calculating using Formulaeb) Rearranging Formulaec) Interpreting Graphsd) Using Standard Forme) Unit Conversionsf) Writing balanced equationsg) Calculating Numbers of Protons, Neutrons and Electronsh) Writing Electron Configurationsi) Calculating Averages (Means)j) Calculating Relative Atomic Massk) Calculating Empirical Formulal) Calculating Percentage by Massm) Calculating Molesn) Calculating Maximum Masso) Calculating Concentrationp) Calculating Number of Molecules or Atomsq) Calculating Ratesr) Calculating Energy Changes for Reactions
<p>EXTRA TRIPLE UNITS</p> <p>SC22-24 Organic Chemistry</p> <ul style="list-style-type: none">a) Alkanes, Alkenes and Alcoholsb) Carboxylic Acidsc) Addition Polymersd) Condensation Polymerse) Problems with Polymers <p>SC25 Testing for Ions</p>	<p>Required Practicals</p> <ul style="list-style-type: none">6. Investigating the rate of a reaction by<ul style="list-style-type: none">a. Measuring production of a gasb. Observing a colour change7. Identify the ions in unknown salts (Triple)8. Investigate the temperature rise of a known mass of water by common alcohols (Triple)

- a) Flame Tests**
- b) Precipitate Tests**
- c) Testing for Negative Ions**
- d) Instrumental Analysis**

SC26 Properties of Matter

- a) Nanoparticles and Bulk**
- b) Composite Materials**

Physics Paper 1

Knowledge	Skills
<p>P1 Motion</p> <ul style="list-style-type: none"> a) Vectors and Scalars b) Distance/time Graphs c) Acceleration d) Velocity/time Graphs <p>P2 Motion and Forces</p> <ul style="list-style-type: none"> a) Resultant Forces b) Newton's Laws c) Mass and Weight d) Momentum e) Stopping Distances f) Crash Hazards g) Braking Distance and Energy (Triple) <p>P3 Conservation of Energy</p> <ul style="list-style-type: none"> a) Energy Stores and Transfers b) Efficiency c) Keeping Warm - Heat Transfer d) Stored Energies - KE and GPE e) Energy Resources <p>P4 Waves</p> <ul style="list-style-type: none"> a) Describing Waves b) Wave Speed c) Refraction d) Waves Crossing Boundaries (Triple) e) Ears and Hearing (Triple) f) Ultrasound and Infrasound (Triple) <p>P5 Light and the Electromagnetic Spectrum</p> <ul style="list-style-type: none"> a) The Electromagnetic Spectrum b) Using Long and Short Wavelengths c) Dangers of EM radiation d) Ray Diagrams (Triple) e) Colour (Triple) f) Lenses (Triple) g) Radiation and Temperature (Triple) <p>P6 Radioactivity</p> <ul style="list-style-type: none"> a) Atoms, Electrons and Orbits b) Background Radiation c) Types of Radiation d) Radioactive Decay e) Half Life f) Dangers of Radioactivity g) Using Radioactivity (Triple) h) Radioactivity in Medicine (Triple) i) Nuclear Fission and Fusion (Triple) <p>EXTRA TRIPLE UNITS</p> <p>P7 Astronomy</p> <ul style="list-style-type: none"> a) The Solar System b) Gravity and Orbits c) Life Cycles of Stars d) Red-shift e) Origin of the Universe (Triple) 	<ul style="list-style-type: none"> 1. Calculating using Formulae 2. Rearranging Formulae 3. Interpreting Graphs 4. Using Standard Form 5. Unit Conversions 6. Calculating Averages (Means) <hr/> <p>Required Practicals</p> <ul style="list-style-type: none"> 1. Investigating the effect of mass and force on acceleration 2. Investigating how to determine wave speed in air and solids 3. Investigating the effect of angle of incidence on angle of refraction through a glass block 4. Investigating effect of colour of surface on heat emission and absorption (Triple)

Physics Paper 2

Knowledge	Skills
<p>P1 Motion</p> <ul style="list-style-type: none"> a) Vectors and Scalars b) Distance/time Graphs c) Acceleration d) Velocity/time Graphs <p>P7 Energy - Forces Doing Work</p> <ul style="list-style-type: none"> a) Work and Power <p>P8 Forces and Their Effects</p> <ul style="list-style-type: none"> a) Objects affecting each other b) Vector Diagrams c) Rotational Forces (Triple) <p>P9 Electricity and Circuits</p> <ul style="list-style-type: none"> a) Electric Circuits b) Current and Potential Difference c) Current, Charge and Energy d) Resistance e) Thermistors and LDRs f) Transferring Energy and Power g) Electrical Safety <p>P10 Magnetism and the Motor Effect</p> <ul style="list-style-type: none"> a) Magnets and Magnetic Fields b) Electromagnetism c) Magnetic Forces <p>P11 Electromagnetic Induction</p> <ul style="list-style-type: none"> a) Transformers and Energy b) Electromagnetic Induction (Triple) c) The National Grid (Triple) <p>P12 Particle Model</p> <ul style="list-style-type: none"> a) Particles and Density b) Energy and Changes of State c) Energy calculations - specific heat capacity and specific latent heat d) Gas Temperature and Pressure e) Gas Pressure and Volume (Triple) <p>P13 Forces and Matter</p> <ul style="list-style-type: none"> a) Bending and Stretching b) Extension and Energy Transfers c) Pressure in Fluids (Triple) d) Pressure and Upthrust (Triple) <p>EXTRA TRIPLE UNITS</p> <p>P11 Static Electricity</p> <ul style="list-style-type: none"> 7. Charges and Static Electricity 8. Dangers and Uses of Static Electricity 9. Electric Fields 	<ul style="list-style-type: none"> 1. Calculating using Formulae 2. Rearranging Formulae 3. Interpreting Graphs 4. Using Standard Form 5. Unit Conversions 6. Calculating Averages (Means) <hr/> <p>Required Practicals</p> <ul style="list-style-type: none"> 5. Investigating the effect of potential difference on current in a range of electrical components 6. Investigating how to determine the density of different materials 7. Investigating how to determine specific heat capacity of a material 8. Investigating the effect of force on extension of a spring