

Summer 2023 Triple Science GCSE AQA

Paper 1			CGP pages:	Check
Biology	Cells	<i>Eukaryotic and prokaryotic cells Microscopes Culturing Micro-organisms Differentiation and Specialisation Stem cells Cell cycle and mitosis Diffusion, osmosis, active transport (Req Prac)</i>	Higher 16-44	
	Organisation	<i>Digestion Food Tests (Req Prac) Enzymes (Req Prac) Lungs Circulatory System Cardiovascular disease Non-communicable disease and risk factors Cancer Transpiration and stomata</i>	Higher 45-80	
	Infection	<i>Communicable disease The 7 examples of disease Immune response Vaccination Monoclonal antibodies Drug trials Plant Disease</i>	Higher 81-100	
	Bioenergetics	<i>Photosynthesis Measuring the rate of photosynthesis (Req Prac) Respiration Metabolism</i>	Higher 101-115	
Chemistry	Atomic Structure	<i>Atoms, elements, compounds, isotopes Formulas and equations Separating mixtures History of the atom Electronic structure Development of the periodic table Metals and non metals Group 1/7/0 Transition Metals</i>	Higher 16-46	
	Bonding	<i>Ions and ionic compounds Covalent bonding Polymers Simple and giant covalent compounds Allotropes of carbon Metallic bonding</i>	Higher 47-69	

		States of matter Nanoparticles		
	Quantitative	Relative formula mass Conservation of mass Concentrations and solutions Moles Limiting Reactants Atom Economy	Higher 70-86	
	Chemical Change	Acids and bases Titrations Making salts (Req Prac) Metals and reactivity Extracting metals Electrolysis (Req Prac)	Higher 87-105	
	Energy Change	Exothermic and endothermic reactions Measuring energy changes (Req Prac) Energy profiles Bond energies Fuel Cells	Higher 106-116	
Physics				
	Energy	Energy stores and transfers Work done Specific Heat Capacity (Req Prac) Power Conduction and convection Reducing unwanted transfers and efficiency Energy resources – renewable and non-renewable	Higher 17-39	
	Electricity	Current and charge Resistance and Ohms Law Resistance of a wire (Req Prac) I-V characteristics Series and parallel circuits LDR and thermistors Electricity in the home (3 pin plug) Power National Grid Static	Higher 40-62	
	Particle Model	Particle model of solid/liquid/gas Density (Req Prac) Internal energy and change of state Specific Latent Heat Particle motion in gases Pressure in gases	Higher 63-71	
	Atomic Structure	Development of atomic model Isotopes Ionising Radiation	Higher 72-86	

		<i>Nuclear equations</i> <i>Half life</i> <i>Irradiation and contamination</i> <i>Nuclear Fission and Fusion</i>		
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Paper 2			CGP pages:
Biology	Homeostasis	<i>Nervous system</i> <i>Reaction time (Req Prac)</i> <i>Brain</i> <i>Eye and vision</i> <i>Hormonal system</i> <i>Blood glucose</i> <i>Diabetes</i> <i>Kidney</i> <i>Puberty and Menstrual Cycle</i> <i>Contraception and fertility</i> <i>Plant Hormones</i>	Higher 116-150
	Inheritance	<i>Asexual and Sexual reproduction</i> <i>DNA and chromosomes</i> <i>Meiosis</i> <i>Genetic diagrams (punnet squares and family trees)</i> <i>Mendel</i> <i>Cystic Fibrosis and Polydactyly</i> <i>Embryo Screening</i> <i>Mutations and natural selection</i> <i>Evolution and evidence from fossils</i> <i>Speciation</i> <i>Antibiotic resistant bacteria</i> <i>Selective Breeding</i> <i>Genetic Engineering</i> <i>Cloning</i> <i>Classification</i>	Higher 151-193
	Ecology	<i>Describing ecosystems</i> <i>Competition</i> <i>Abiotic and Biotic factors</i> <i>Adaptations</i> <i>Food Chains</i> <i>Using quadrats (Req Prac)</i> <i>Water Cycle and Carbon Cycle</i> <i>Biodiversity and Waste management</i> <i>Global warming</i> <i>Deforestation</i> <i>Decay (Req Prac)</i> <i>Trophic levels and biomass</i>	Higher 194-230

		<i>Food security and farming</i>	
Chemistry	Rates of Reaction	<i>Collision theory</i> <i>Factors affecting rate of reaction</i> <i>Measuring rate of reaction (gas syringe and disappearing cross Req Prac)</i> <i>Analysing graphs of rates and calculating rate</i> <i>Reversible reactions</i> <i>Le Chatelier's principle and dynamic equilibrium</i>	Higher 117-131
	Organic	<i>Hydrocarbons and crude oil</i> <i>Fractional distillation</i> <i>Cracking</i> <i>Alkene reactions</i> <i>Alcohols</i> <i>Carboxylic Acids</i> <i>Condensation Polymers</i>	Higher 132-151
	Chemical Analysis	<i>Purity and formulations</i> <i>Testing for gases (oxygen, hydrogen, chlorine and carbon dioxide)</i> <i>Chromatography (Req Prac)</i> <i>Ion Tests</i> <i>Flame Emission Spectroscopy</i>	Higher 152-162
	Atmosphere	<i>Changes in the atmosphere</i> <i>Climate change and greenhouse effect</i> <i>Carbon footprint</i> <i>Pollutants</i>	Higher 163-171
	Using Resources	<i>Alloys and corrosion</i> <i>Finite and renewable resources</i> <i>Sustainability</i> <i>Recycling</i> <i>Life Cycle Assessment - LCA</i> <i>Potable water (Req Prac)</i> <i>Waste water treatment</i> <i>Haber Process</i> <i>Fertilisers</i>	Higher 172-193
Physics	Forces	<i>Contact and non-contact forces</i> <i>Scalar and Vector quantities</i> <i>Calculating resultant force and work done</i> <i>Elasticity and Hooke's Law (Req Prac)</i> <i>Moments, levers and gears</i> <i>Fluid pressure and upthrust</i> <i>Speed and velocity</i> <i>Acceleration</i> <i>Distance-time and velocity-time graphs</i> <i>Terminal velocity</i> <i>Newton's Laws</i>	Higher 87-125

		<p>$F=ma$ (Req Prac)</p> <p>Stopping distances and reaction time</p> <p>Momentum calculations</p>	
	Waves	<p>Wave features</p> <p>Transverse and longitudinal waves</p> <p>Wave speed</p> <p>Wave Equation</p> <p>Investigating waves (Req Prac)</p> <p>Refraction</p> <p>Electromagnetic Spectrum – uses and dangers</p> <p>Lenses</p> <p>Visible light and filters</p> <p>Investigating IR radiation (Req Prac)</p> <p>Black body radiation</p> <p>Sound waves</p> <p>Seismic Waves</p>	Higher 126-158
	Magnetism	<p>Permanent and induced magnets</p> <p>Magnetic fields</p> <p>Electromagnets</p> <p>Solenoids</p> <p>Motor effect</p> <p>Left hand rule</p> <p>Generator effect</p> <p>Speakers and microphones</p> <p>Transformers</p>	Higher 159-173
	Space	<p>Life Cycle of Stars</p> <p>Solar System</p> <p>Orbits</p> <p>Red Shift and Big Bang</p>	Higher 174-179