Summer 2023 Triple Science GCSE AQA

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

		States of matter	
		Nanoparticles	
		Relative formula mass	
		Conservation of mass	Higher
	Quantitation	Concentrations and solutions	70-86
	Quantitative	Moles	
		Limiting Reactants	
		Atom Economy	
		Acids and bases	
	Chamical	Titrations	Higher
	Chemical	Making salts (Req Prac)	87-105
	Change	Metals and reactivity	
		Extracting metals	
		Electrolysis (Req Prac)	
		Exothermic and endothermic reactions	
	F in even i	Measuring energy changes (Req Prac)	Higher
	Energy	Energy profiles	106-116
	Change	Bond energies	100 110
		Fuel Cells	
		Energy stores and transfers	
		Work done	Higher
	Energy	Specific Heat Capacity (Req Prac)	17-39
		Power	
		Conduction and convection	
		Reducing unwanted transfers and efficiency	
		Energy resources – renewable and non-	
		renewable	
Dhysics		Current and charge	
Physics		Resistance and Ohms Law	Higher
	Electricity	Resistance of a wire (Req Prac)	40-62
		I-V characteristics	
		Series and parallel circuits	
		LDR and thermistors	
		Electricity in the home (3 pin plug)	
		Power	
		National Grid	
		Static	
		Particle model of solid/liquid/gas	
	Particle	Density (Req Prac)	Higher
	Model	Internal energy and change of state	63-71
		Specific Latent Heat	
		Particle motion in gases	
		Pressure in gases	
		Development of atomic model	
	Atomic	Isotopes	Higher
	Structure	Ionising Radiation	72-86
	Judule		

Nuclear equations Half life Irradiation and contamination	
Nuclear Fission and Fusion	

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

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

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