

OCR GATEWAY (B) GCSE CHEMISTRY EXAMINATION BOARD COVERAGE

Education, Anywhere, Anytime

TCD.	TODIC	OND HEIDING	Man labo	OCR B	OCR B	OCR B	OCR B	OCR B	OCR B
TIER	TOPIC	SUB HEADING	KEYWORDS	MODULE CI	MODULE C2			MODULE C5	
F/H	Acids, bases and salts	Acids and bases	acid, alkali, base, hydrogen ion, neutralisation, pH		Υ				
F/H	Acids, bases and salts	Making salts	salt, hydroxide, carbonate, oxide, precipitate		Υ			Υ	
F/H	Acids, bases and salts	Carboxylic acids	strong, weak, pH					Υ	
F/H	Alcohols and esters	Alcohols	fuel, solvent, ethanol, combustion						Υ
F/H	Alcohols and esters	Esters	alcohol, perfume, flavouring	Υ					Υ
F/H	Atoms, elements and compounds	Atoms, elements and compounds	atoms, elements, compounds, molecules				Υ		
F/H	Atoms, elements and compounds	Atomic structure	atomic structure, energy levels, atomic number, mass number, electronic structure				Y		
F/H	Atoms, elements and compounds	Isotopes	isotopes, atom, mass number				Υ		
F/H	Structure and bonding	lonic and covalent bonding	ions, ionic, covalent, molecule, giant structure				Υ		
F/H	Structure and bonding	Metal structure and properties	delocalised electrons, conductor, giant structure				Υ		
F/H	Structure and bonding	lonic compounds	ions, ionic, giant structure, lattice				Υ		
F/H	Structure and bonding	Simple covalent molecules	covalent, molecule				Υ		
F/H	Structure and bonding	Giant covalent structures	giant structure, covalent, diamond, graphite, fullerene			Υ	Υ		
F/H	Building materials	Limestone	chalk, limestone, marble		Υ				
F/H	Building materials	Carbonates	thermal decomposition, lime water		Υ				
F/H	Building materials	Construction materials	limestone, cement, concrete		Υ				
F/H	Calculations in chemistry	RAM	relative atomic mass, RAM			Υ		Υ	
Н	Calculations in chemistry	Calculating formulae						Υ	
Н	Calculations in chemistry	Moles						Υ	
Н	Calculations in chemistry	Gas volumes						Υ	
Н	Calculations in chemistry	Atom economy			Υ	Υ			
F/H	Calculations in chemistry	Yield in reactions	% yield		Υ	Υ			
F/H	Chemical reactions	Reversible reactions	Reversible reaction, dynamic equilibrium		Υ			Υ	
F/H	Chemical reactions	Making ammonia (Haber process)	equilibrium, reversible		Υ			Υ	
F/H	Earth and atmosphere	The atmosphere	oxygen, carbon cycle, carbon dioxide, deforestation, air, photosynthesis, fossil fuel	Y					
F/H	Earth and atmosphere	Effects of human activities	acid rain, global warming, dimming, deforestation, greenhouse gases, fossil fuels	Υ					
F/H	Electrolysis	Electrolysis	anode, cathode, electrolyte						Υ
н	Electrolysis	Electrolysis calculations	half equation, coulomb						Υ
F/H	Electrolysis	Chemistry and uses of sodium chloride	electrolysis, salt		Υ				
F/H	Energy in reactions	Exothermic and endothermic reactions	endothermic, exothermic, reversible			Υ			
F/H	Energy in reactions	Calculating energy changes in reactions	joule			Υ			

TIER	TOPIC	SUB HEADING	KEYWORDS	OCR B Module Ci	OCR B Module C2	OCR B Module C3	OCR B Module (4	OCR B Module C5	OCR B MODULE C6
F/H	Energy in reactions	Energy diagrams	activation energy, energy level	morbal Li	MODULE EZ	Y	moveet t	move at a	MODBLE EO
Н	Energy in reactions	Bond energy	diagram bond making, bond breaking						
F/H	Food chemistry	Saturated and unsaturated oils	vegetable oil, saturated, unsaturated, hardening, margarine, hydrogenation			Y			
F/H	Food chemistry	Emulsions	hydrophobic, hydrophilic, emulsifier	Υ					
F/H	Obtaining and using metals	Extracting metals	reactivity series, reduction, carbon, electrolysis, oxidation		Υ				
F/H	Obtaining and using metals	Extracting iron	reactivity series, reduction, carbon						
F/H	Obtaining and using metals	Extracting copper	electrolysis		Υ				
F/H	Obtaining and using metals	Extracting aluminium	reactivity, electrolysis						
F/H	Obtaining and using metals	Properties and uses of metals	conductors, corrosion, alloys, smart materials, recycling		Υ				
F/H	Crude oil and fuels	Crude oil	renewable, non-renewable, fossil fuels, hydrocarbons, alkanes	Υ					
F/H	Crude oil and fuels	Fractional distillation of oil	fractions, viscosity, flammability, hydrocarbon	Υ					
F/H	Crude oil and fuels	Burning fuels	combustion, particulates, fuel, methane, catalytic converter	Y					
F/H	Crude oil and fuels	Alternative fuels	biofuel, biodiesel, ethanol, renewable, fermentation						Υ
F/H	Crude oil and fuels	Cracking hydrocarbons	alkanes, alkenes, addition reaction, bromine water, double bond, saturated, unsaturated, homologous series	Υ					
F/H	Crude oil and fuels	Polymers	monomer, double bond, bromine water, polymerisation, thermoset, thermo soft, biodegradable	Υ					
F/H	Periodic table	Development of the periodic table	Newlands, Mendeleev, Dobereiner				Υ		
F/H	Periodic table	Atomic structure and the periodic table	metals, non-metals, transition metals, groups, periods				Y		
F/H	Periodic table	Group 1 - alkali metals	properties				Υ		
F/H	Periodic table	Group 7 - halogens	properties, displacement reactions				Υ		
F/H	Periodic table	Transition elements	properties				Υ		
F/H	Periodic table	Group 0 - Noble gases	properties						
F/H	Qualitative analysis	Chromatography	chromatography, food additives, Rf value			Υ			
F/H	Qualitative analysis	Tests for ions	flame test, precipitate				Υ	Υ	
F/H	Quantitative analysis	Titrations	end-point, pH curve, indicator					Y	
F/H	Rates of reaction	How fast?	rate			Υ			
F/H	Rates of reaction	Collision theory	activation energy, collision, kinetic theory, limiting factor			Y			
F/H	Rates of reaction	Catalysts	activation energy			Υ			
F/H	Water	Hard and soft water	temporary hardness, permanent hardness, ion exchange, water softener						Υ
F/H	Water	Soap and detergent	hydrophobic, hydrophilic						Υ
F/H	Water	Purifying water	filter, ion exchange, distillation				Υ		