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0620 CHEMISTRY

0620/02

Paper 2 (Core Theory), maximum raw mark 80

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

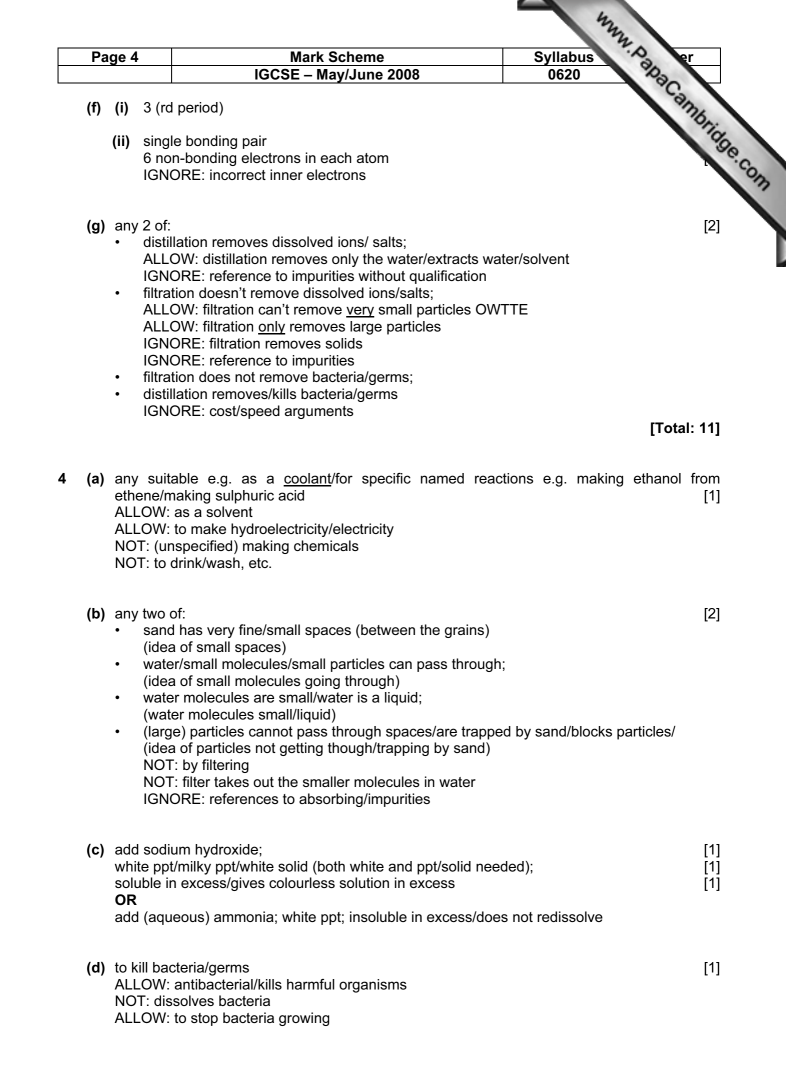
Mark schemes must be read in conjunction with the question papers and the report on the examination.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2008 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

 (a) (i) B/calcium carbonate/CaCO₃ (ii) E (iii) C/carbon dioxide/CO₂ (iv) D/ethane (1) (b) bromine water/bromine (c) decolourises/turns colourless NOT: turns clear ALLOW: caiclified) potassium manganate(VII); turns colourless (2 marks) IGNORE: original colour of bromine/potassium manganate(VII) (c) calcium carbonate NOT: CaCO₃ (d) lubricant/2nd box down ticked IF: more than one box ticked = 0 (e) substance containing more than one type of atom different atoms ALLOW: more than one type of element/two elements bonded/joined/(chemically) combined/combination IF: word mixture appears = 0 	Pa	ge 2	2 Mark Scheme IGCSE – May/June 2008	Syllabus of er 0620
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			NOT: (unquaimed) acid reacts	[4

Pa	ge 3	Mark Scheme IGCSE – May/June 2008	Syllabus of the er
(c)	ALL ALL NO	/pin(s) corrode/rust/eaten away/erode/oxidises OW: iron pins dissolve away OW: iron/pins react with (acid) in air f: iron pins have reacted/weak and break f: it/the arm has rusted	Syllabus 0620 BDBC BDBC BDBC BDBC BDBC BDBC BDBC BDBC
(d)	(i)	atoms (of same element) with different number of neu numbers of nucleons but same number of protons/ same ALLOW: atoms with same atomic number but different n	utrons/atoms with different e elements [1
	(ii)	 /negative 0/no charge +/positive IGNORE: numbers in front of – or + 	[1 [1 [1
	(iii)	56 ALLOW: 30 + 26	[1
(e)	(AL /ste	suitable use e.g. measuring thickness of paper/detecting _OW: checking leakage for suitable substances e.g. wate rilization of surfaces/making electricity/power stations/ Г: medical uses	
(f)	IGN NO	 + nitric acid → iron nitrate + hydrogen ORE: oxidation numbers unless incorrect/dilute (nitric ac Γ: heat on either side of equation/equation without arrow OW: = for arrow 	id) [Total: 13
(a)	Cl⁻	chloride	[1
(b)	sulp IGN	hate ORE: oxidation numbers	[1
(c)		assium + sodium (both needed for the mark) OW: K^+ and Na ⁺ /K and Na	[1
(d)	ALL	um chloride OW: NaC <i>l</i> OW: salt	[1
(e)	any	two of: calcium/magnesium/potassium/sodium	[2



Pa	ige 5	Mark Scheme	Syllabus er
		IGCSE – May/June 2008	0620
(e)	(i)	chlorine + potassium bromide \rightarrow potassium chloride + bro (-1 for each error or omission including no arrows/heat or	
	(ii)	it/iodine is less reactive than bromine/iodine lower in the ORA NOT: iodine lower in the reactivity series than bromide	e reactivity series than brom [1]
		NOT: iodine lower in the reactivity series than potassiur bromine NOT: its not reactive enough/lower in the Periodic Table	n bromide/iodine can't displace
(f)	(i)	exothermic	[1]
	(ii)	ionic	[1]
	(iii)	sodium (atom) loses an electron	[1]
		chlorine (atom) gains an electron [sodium (atom) gives an electron to chlorine = 2] IGNORE: incorrect number of electrons/ reference to char	rges
		NOTE: any reference to sharing electrons = 0]	[Total: 14
(a)		lrogen/H₂ T: H	[1]
(b)	(i)	to ensure all the (sulphuric) <u>acid</u> reacted NOT: to ensure it reacted	[1]
	(ii)	filtration/filter ALLOW: decanting/pouring off the solution NOT: distillation/evaporation of sulphuric acid	[1]
(c)	ALL NO	porate water/evaporation/leave in a warm place; _OW: heat/boil then allow solution to cool/heat then evapor T: not heat/boil (to get the crystals) T: crystallisation/allow to crystallise;	[1]
		crystal on filter paper _OW: filter off crystals <u>and</u> allow to dry	[1
(d)	(i)	or magnesium + a less reactive metal sulphate	[1]
	(ii)	NOT: magnesium + sulphuric acid (since in question) sulphuric acid + magnesium carbonate → magnesium chl sulphuric acid + magnesium hydroxide → magnesium chl	
		sulphuric acid + magnesium oxide \rightarrow magnesium chloride or e.g. magnesium + copper sulphate \rightarrow magnesium sulp ALLOW: correct answer(s) in either parts (i) or (ii) ALLOW: correct symbols equations	e + water

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	(iii)	contaminants might harm health/may make you ill/cause side effects ALLOW: medicine would not work as well/might cause health proble IGNORE: contain contaminants/poisonous/kills you IGNORE: medicine would not work NOT: decrease the effect (unless specified of what i.e. of the medici	em Ong
(e)	6 (g IF:	g) unit incorrect = 0	[1]
(f)	97.	.5 (%)	[1]
			[Total: 10]
(a)	(i)	(group of) molecules/compounds with similar boiling points/g compounds which distil at same place in the fractionating column	roup of molecules/ [1]
	(ii)	fuel gas ALLOW: methane	[1]
	(iii)	Any two of:temperature gradient in column/column hotter at bottom/columr	
		 different fractions have different boiling points ALLOW: separated according to their boiling points/each fraction temperature molecules condense/turn from gas to liquid at different heights if molecules condense/turn to liquid when temperature drops below ALLOW: molecules condense at their boiling point; smaller molecules move further up the column ORA larger molecules/molecules with higher boiling point condense or smaller molecules/molecules with lower boiling point condense = 2 	on forms at a different in the column; ow their boiling point; e lower in the column
	(iv)	 ALLOW: separated according to their boiling points/each fraction temperature molecules condense/turn from gas to liquid at different heights in molecules condense/turn to liquid when temperature drops below ALLOW: molecules condense at their boiling point; smaller molecules move further up the column ORA larger molecules/molecules with higher boiling point condense or smaller molecules/molecules with lower boiling point condense = 2 	on forms at a different in the column; ow their boiling point; e lower in the column nse higher in column
	(iv)	 ALLOW: separated according to their boiling points/each fraction temperature molecules condense/turn from gas to liquid at different heights in molecules condense/turn to liquid when temperature drops below ALLOW: molecules condense at their boiling point; smaller molecules move further up the column ORA larger molecules/molecules with higher boiling point condense or smaller molecules/molecules with lower boiling point condense = 2 oil stoves/aircraft (fuel)/(fuel for) lamps 	on forms at a different in the column; ow their boiling point; e lower in the column nse higher in column [2]
(Ь)	(iv) (i)	 ALLOW: separated according to their boiling points/each fraction temperature molecules condense/turn from gas to liquid at different heights in molecules condense/turn to liquid when temperature drops below ALLOW: molecules condense at their boiling point; smaller molecules move further up the column ORA larger molecules/molecules with higher boiling point condense or smaller molecules/molecules with lower boiling point condense = 2 oil stoves/aircraft (fuel)/(fuel for) lamps NOT: fuels for power stations/for burning/starting fires road (surfacing)/(tar for) roofing ALLOW: paint NOT: tar without qualification 	on forms at a different in the column; ow their boiling point; e lower in the column nse higher in column [2] [1]

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(c)		speeds up rate of reaction ALLOW: alters/changes rate of reaction reversible (reaction)/equilibrium (reaction)/reaction can go both ways	o ana cambridge
		IGNORE: exothermic/endothermic	
			[']
(i	iv)	turns red/pink; bubbles/ effervescence/fizzes IGNORE: temperature changes/ppt/neutralises NOT: gas/carbon dioxide formed	[1] [1]
			[Total: 13]
(b)	arra ALL	y 2 of: crystals dissolve water molecules colliding with crystal diffusion movement of <u>ions</u> NOT: copper particles/copper atoms/copper molecules NOT: particles slide over each other movement of <u>water molecules/water particles</u> movement of <u>water molecules/water particles</u> movement is random [movement of (unspecified) particles = 1 maximum] NOT: movement of water/copper sulphate/crystals NOT: particles spread out IGNORE: movement from high to low concentration	[2] [1] [1]
	spot	able container with filter paper dipping into <u>labelled</u> solvent; t above solvent level metal ion where the solvent should be = 0 marks	[1] [1]
(d)	(i)	cathode	[1]
((ii)	pure foil: gets further copper deposit/increases in thickness/gets less shiny ALLOW: gets heavier/mass increases	[1]
		ALLOW: $Cu^{2^+} + 2e^- \rightarrow Cu$ (ignore wrong balance) impure foil: copper removed/decreases in thickness/appears cleaner ALLOW: gets lighter/decreases in mass/dissolves/is corroded ALLOW: $Cu \rightarrow Cu^{2^+} + 2e^-$ NOT: wears away	[1]
		NOT: disappears	