

INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0620/01

CHEMISTRY

(Multiple Choice)

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – June 2003	0620	1

Question Number	Key	Question Number	Key
1	С	21	В
2	В	22	D
3	Α	23	Α
4	D	24	В
5	Α	25	D
6	С	26	В
7	Α	27	D
8	Α	28	D
9	В	29	D
10	С	30	В
11	В	31	D
12	D	32	D
13	С	33	Α
14	D	34	Α
15	В	35	В
16	С	36	Α
17	Α	37	Α
18	С	38	В
19	Α	39	С
20	С	40	С

TOTAL 40



INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0620/02

CHEMISTRY

(Core Paper 2)

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – June 2003	0620	2

1	(a)	(i) (ii) (iii) (iv) (v) (vi)	Fe/Cu ALLOW Zn C/N/S/F/Ci/Br O/S C Li/Na/K ALLOW F CU/Zn/Br/Kr	[1] [1] [1] [1] [1]
	(b)		argon - light bulbs; chlorine - kills bacteria; carbon - as lubricant; helium - in balloons	[4]
	(c)	(i) (ii) (iii)	covalent BrF ₅ ALLOW F ₅ Br ions/charged particles; NOT: particles not free to move in solid/free to move in molten/liquid state	[1] [1]
2	(a)		drop small tube in acid/loosen string/idea of mixing zinc and acid/let go of cotton ALLOW: cut the string NOT: heat (the acid) NOT: pull the string	[1]
	(b)	(i) (ii) (iii)	correct plotting including 0-0 point (_1 per omission or error) best curve drawn and to go through origin no more gas produced/reaction finished; all zinc reacted/used up	[2] [1] [2]
	(c)		graph drawn with faster initial rate and starting at 0-0; ALLOW: straight line as initial rate ends up at 55 cm ³	[2]
	(d)	(i) (ii) (iii)	2 (HC <i>l</i>) zinc chloride 136 IGNORE units	[1] [1] [1]
	(e)		substance containing only one type of atom/substance which cannot be broken down to any other substance by <u>chemical means</u> NOT 'can't be split' alone NOT is a pure substance	[1]
3	(a)	(i) (ii)	evaporation/vaporisation/boiling freezing/solidification	[1] [1]
		(iii)	NOT: fusion condensing/condensation/liquefaction	[1]
	(b)		2 nd box ticked	[1]
	(c)		A; energy needed to overcome forces between molecules/idea of energy input/taking in heat	[2]
	(d)	(i) (ii) (iii)	chlorine bromine sodium chloride	[1] [1] [1]

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – June 2003	0620	2

	(e)	(i)	diffusion NOT: Brownian motion	[1]
		(ii)	ammonium chloride NOT: ammonia chloride	[1]
		(iii)	ammonia diffuses or moves faster/HCl diffuses or moves slower/ammonia has lower mass/HCl higher mass/molecules of HCl and ammonia move at different speeds NOT: ammonia evaporates faster/HCl evaporates more slowly	[1]
	(f)		neutralisation/acid base NOT: exothermic NOT: addition	[1]
	(g)	(i) (ii)	thermometer reference to the solid or melting point of the solid is needed for the mark. boiling point of water too low to get solid to melt/boiling water cannot get to	[1]
			155°C NOT: boiling point of water is only 100°C/boiling point of water too low. NOT: water boils off first	[1]
		(iii)	so that the liquid is the same temperature throughout/no hot or cold spots/so the tube is the same temperature as the thermometer/so heat can circulate in all places ALLOW: so that temperature of liquid is balanced NOT: to keep temperature constant	[1]
4	(a)	(i) (ii)	breaking down of molecules substances using heat substance which speeds up a reaction NOT: alters/changes rate of reaction NOT: speeds up and slows down rate	[1] [1]
	(b)		ethene/ethylene NOT: formula	[1]
	(c)	(i) (ii)	paraffin 4000g/4kg	[1] [1]
		(iii)	(correct unit needed) C_2H_4 ; H_2	[2]
	(d)	(i)	two units polymerised with continuation bonds at either end and hydrogen atoms drawn $ \begin{array}{lllllllllllllllllllllllllllllllllll$	[1]
		(ii)	addition (polymerisation)	[1]
5	(a)		(sodium) hydroxide/ammonia; → green/grey green; silver nitrate; → yellow; ALLOW: lead nitrate NOT: cream	[2] [2]
			ALLOW: bubble chlorine → grey/black (precipitate) silver nitrate; → white: barium chloride/nitrate; → white; ALLOW: lead acetate	[2] [2]

Page 3			Mark Scheme	Syllabus	Paper
			IGCSE EXAMINATIONS – June 2003	0620	2
(b)		be pre NOT: o sodium NOT: d evapo	on/filtering or diagram of correct apparatus for filtration (esent on diagram) decanting in chloride through filter paper/shown on diagram; filtrate through filter paper rate off water from sodium chloride/suitable diagram W: distilling off water	filter paper	must
(c)		(chem (refere	ent atoms/elements lically) joined/bonded/combined (both points needed) ence to mixtures = 0 unless qualified enough in time fran ments which are then chemically combined)	ne e.g. a mi	xture [1]
(d)	(i) (ii)	chlorin sodiun			[1] [1]
(a)		potass	sium/magnesium/aluminium		[1]
(b)		metal	lid not have electricity/did not know about electrolysis/o existed did not have the right technology	did not knov	v the [1]
(c)	(i)	faster OR nu	tion that bubbles produced rapidly or quickly/slower than than zinc Imber of bubbles produced intermediate between magne Im dissolved slower than magnesium but faster than	sium and zi	nc; [1]
		mediu	m rate etc.		[1]
	(ii)		of same element with different mass number/diffe	erent numb	er of [1]
	(iii)	indicat ALLO\ NOT:	compounds/molecules with different mass number tion of use for energy – nuclear power stations/nuclear e W: atomic/nuclear bombs curing cancer/medical uses 'for fuel'	nergy	[1]
(d)		_	esium oxide W: MgO		[1]
(e)	(i)	idea o	f mixture of (different) metals		[1]
, ,	(ii)	alloys corros NOT:	harder/stronger/decreased malleability/increased toughn ion resistance/heat or electrical resistance increased increase in melting point cheaper improving properties	ess/increas	
(f)			res oxygen from zinc oxide W: definition of reduction involving oxidation numbers/ele	ectron transf	[1] er
(g)	(i)		ible reaction		[1]
	(ii)	76-80°	W: equilibrium %		[1]
(h)	(i) (ii)	loses t	tt electronic structure of Mg (2.8.2) on diagram two electrons/loses its valence electrons = 2		[1]
		loses e	Mg ²⁺ ion = 1 electron(s) = 1 Mg ²⁺ ion by losing electrons = 2		[2]



INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0620/03

CHEMISTRY

(Extended Paper 3)

Page 1	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – June 2003	0620	3

In the mark scheme if a word or phrase is underlined it (or an equivalent) is required for the award of the mark.

(.....) is used to denote material that is not specifically required.

OR designates alternative and independent ways of gaining the marks for the question.

or indicates different ways of gaining the same mark.

COND indicates that the award of this mark is conditional upon a previous mark being gained.

- Unusual responses which include correct Chemistry that answers the question should always be rewarded-even if they are not mentioned in the marking scheme.
- All the candidate's work must show evidence of being marked by the examiner.

(a)					[2]
(b)	(i) (ii)	(higher in furr	nace) no oxyge	n left	[1] [1] [1]
		OR incomplet	te combustion o	of carbon	[2]
		OR carbon di with carbon	oxide reacts		[1] [1]
(c)				con (IV) oxide \rightarrow calcium silicate (+ carbon dioxide)	[2]
		For knowing t	that impurity is	sand [1] ONLY	
		Accept calciu Accept lime	m oxide and sil	licon oxide	
(d)	(i) (ii) (iii)	cars or sinks nickel or chro blow air/oxyg- carbon becon carbon dioxid silicon and ph calcium oxide	or aircraft or gomium or molyben through nes carbon diox e escapes as goosphorus becomes	arden tools odenum or niobium or titanium xide gas ome oxides	[1] [1]
		Any FOUR		NOT blast furnace	[4]
(e)					[1] [1] [1]
	(b)	(b) (i) (ii) (c) (d) (i) (iii) (iii)	(b) (i) C + O₂ → (higher in furrocarbon dioxide) OR incomplete OR either equence CO₂ + C = 20 OR carbon dioxide with carbon (c) limestone + sook calcium of the carbon dioxide silicon and procalcium oxide forms slag Any FOUR (e) anode cathode tin salt or tin in the carbon of the carbon oxide forms slag and the carbon of the carbon of the carbon oxide forms slag and the carbon of the carbon of the carbon of the carbon oxide forms slag and the carbon of the carbon of the carbon of the carbon oxide forms slag and the carbon of	 (b) (i) C + O₂ → CO₂ NOT Not (higher in furnace) no oxyger carbon dioxide reacts with carbon dioxide and sill decept calcium oxide and sill decept lime did did did did did did did did did di	If not balanced but otherwise correct [1] ONLY (b) (i) C + O₂ → CO₂ NOT word equation (higher in furnace) no oxygen left carbon dioxide reacts with carbon (to give carbon monoxide) OR incomplete combustion of carbon OR either equation gains both marks CO₂ + C = 2CO or 2C + O₂ = 2CO OR carbon dioxide reacts with carbon (c) limestone + sand → slag OR calcium carbonate + silicon (IV) oxide → calcium silicate (+ carbon dioxide) For knowing that impurity is sand [1] ONLY Accept calcium oxide and silicon oxide Accept lime (d) (i) Cutlery or chemical plant or watches or utensils or surgical instruments or cars or sinks or aircraft or garden tools (ii) nickel or chromium or molybdenum or niobium or titanium (iii) blow air/oxygen through carbon becomes carbon dioxide carbon dioxide escapes as gas silicon and phosphorus become oxides calcium oxide or calcium carbonate forms slag Any FOUR NOT impure time

TOTAL = 16

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – June 2003		3

2	(a)	(i) (ii)	3 ignore any charges high melting or boiling point hard		[1]
			poor conductor of electricity or brittle	heat	
			Any TWO	1-	[2]
		(iii)	NOT insoluble, dull, or malleab carbon, graphite diamond silico		[1]
			silicon (IV) oxide or silica or si or sand or silicon carbide or na		[1]
		(iv)	four around one		[1]
			cond looks tetrahedral or show For graphite layers [1] weak bo		[1]
			Accept any macromolecule, no For polymer repeat unit [1] con	link with (iii)	
	(b)	(i)	white precipitate		[1]
	()	`,	COND upon a precipitate dissolves in excess or forms so	slution	
		(ii)	blue precipitate	nution	[1] [1]
			COND upon a precipitate does not dissolve in excess		[1]
		415		4 004	[,]
	(c)	(1)	number of moles $CO_2 = 0.24/2$ conseq number of moles of C		
		/ii\	conseq number of moles of C		[3]
		(ii)	one tablet.		
			number of moles of CaCO ₃ an Expect same as answer to (c)(d MgCO ₃ in one tablet = 0.01 i). NO marks to be awarded. Just mark	
			consequentially to this respons	se Se	
			conseq number of moles of H to react with one tablet = 0.02		[1]
			eeneer volume of budroobleri	a said 1.0 mala/dm³ naceded to recet with one	
			tablet = $0.02 \text{ dm}^3 \text{ or } 20 \text{ cm}^3$	c acid, 1.0 mole/dm ³ , needed to react with one	[1]
				TOTAL	= 16
2	(-)	/: \	Commont amunting		
3	(a)	(1)	Correct equation For giving correct formula of all	kane and alkene [1] only	[2]
		(ii)	Accept alkene and hydrogen chlorine		[1]
		(11)	COND light or 200°C or heat		
			or high temperature MAX 1000 ignore comment 'catalyst')°C	[1]
	(b)	(i)	same molecular formula		[1]
	(- /		different structures or structura	al formulae	[1]
		(ii)	but- <u>2</u> -ene or cyclobutane <u>corresponding</u> structural formu	la	[1] [1]
			NOT 2-butene		- -
	(c)		butanol ignore n		[1]
			butane ignore no dibromobutane ignore no		[1] [1]
			<u> </u>		

	(d)	(i)	propene	[1]
			CH ₃ —CH==CH ₂	[1]
		(ii)	Correct structure of repeat unit ignore point of attachment of ester group COND upon repeat unit	[1]
		(iii)	shows continuation If chain through ester group [0] out of [2] do not decay or non-biodegradable shortage of sites or amount of waste per year visual pollution	[1]
		(iv)	forms methane Any TWO form poisonous or toxic gases or named gas CO, HC <i>l</i> HCN NOT carbon dioxide, harmful, sulphur dioxide	[2] [1]
				TOTAL = 18
4	(a)	(i)	Correct equation not balanced [1] ONLY 2Pb(NO ₃) ₂ = 2PbO + 4NO ₂ + O ₂	[2]
			$Pb(NO_3)_2 = PO + 2 NO_2 + \frac{1}{2} O_2$	
		(ii)	potassium nitrate → potassium nitrite + oxygen	[1]
	(b)	(i)	close or tightly packed ordered or lattice vibrational	[1] [1] [1]
		(ii)	NOT forces melting or freezing or fusion or solidification	[1]
	(c)	(i)	oxygen and nitrogen (in air) react at high temperatures (and high pressure) If nitrogen in fuel [0] out of [2]	[1] [1]
		(ii)	catalytic converter react with carbon monoxide or hydrocarbons form nitrogen	
			ANY TWO	[2]
	(d)		Add excess lead oxide to nitric acid can imply excess	[1]
			filter NOT if residue is lead nitrate evaporate or heat solution	[1] [1]
				TOTAL = 14
5	(a)		protons 2	
			electrons 2 neutrons 4	[3]
	(b)	(i) (ii)	La ³⁺ + 3e- = La hydrogen	[1] [1]
		('')	bromine NOT Bromide caesium hydroxide ignore any comments about electrodes	[1] [1] [1]

Mark Scheme IGCSE EXAMINATIONS – June 2003

Page 3

Syllabus 0620 Paper 3

(c)	metal hydroxide or hydroxide ions hydrogen	[1] [1]
(d)	correct formula 1Ba to 2C1 charges correct 8e around the anion All three points Two points ONLY [1] If covalent [0] out [2]	[2]
(e)	alternating (positive and negative) pattern	[1] [1]
(f) (i) (ii)	barium - oxygen or ionic bond forming energy released/exothermic bond breaking energy taken in/endothermic more energy released	[1] [1] [1] [1]

Mark Scheme
IGCSE EXAMINATIONS – June 2003

Page 4

TOTAL = 17

Total for Paper: 80

Syllabus 0620 Paper 3



INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0620/05

CHEMISTRY

(Practical)

Page 1			Mark So			Syllabus	Paper		
				IGO	CSE EXAMINATI	IONS – Ju	ne 2003	0620	5
1				of results iment 1	Initial and fina	•	s recorded to 1 decimal place		[1] [1]
			Exper	iment 2	Initial and fina	_	s recorded to 1 decimal place		[1] [1]
			Result	ts comparable	to Supervisor's	s results ±	1cm ³		[2]
	(a)		red/bu	ırgundy/brown					[1]
	(b)			/ (1) to blue/bla RE green	ack (1)	see Sup	pervisor		[2]
	(c)	(i) (ii) (iii) (iv)	△ 2 x, potass not dif 2 x vo	sium iodate les fferent concen		solution	C than B or vice ve	ersa	[1] [2] [1] [2] [1]
	(d)			tor (1) referendest for ${ m I_2/I}^-$	ce to accuracy	(1)/end-po	oint/see more clea	•	[2]
2	(a)		bubble	es/condensatio	on/goes black			max 2	[2]
	(b)			e - colourless <u>i</u> ie - green	<u>not</u> clear				[1] [1]
	(c)	(i) (ii)	limewa solution blue (escence/fizz/b ater → milky on is blue 1) precipitate (deep blue (1) s	1)				[1] [1] [1] [2] [2]
	(d)	(i) (ii) (iii)	white		(1) dissolves in (1) dissolves (1		1)		[3] [3] [1]
	(e)		zinc (1	1) sulphate (1)		1	reversed = 0		[2]
	(f)			er (1) carbonat ted (1)	e (1)	reverse	d = 0	max 2	[2]
								[Question	total: 22]
								[Total for	paper: 40]
			Result	ts obtained for	Question 1/cm	3			
				iment 1 iment 2	1 st 16.5 8.3	-	2 nd 16.3 8.2		



INTERNATIONAL GCSE

MARKING SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0620/06

CHEMISTRY

(Alternative to Practical)

Page 1	Mark Scheme S		Paper
	IGCSE EXAMINATIONS – June 2003	0620	6

1	(a)		A = mortar (1) B = stirrer/stirring rod (1) C = tripod (1) D = Bunsen Burner (1)	not thermometer	[4]
	(b)		filtration		[1]
	(c)		D or description		[1]
2	(a)		because precipitate formed/goes clo sulphur (1)/turbid	oudy (1)	[2]
	(b)		reference to fair test/comparison/san	me depth	[1]
	(c)		sodium thiosulphate/water 1 st /2 nd aci	d, last	[1]
	(d)		all points correct (3), -1 for any incorrect (1) label (1)	rect	[5]
		(ii)	line lower down (1) does not touch other line (1)		[2]
	(e)		times would be longer (1) because s surface area/depth (1)	colution more spread out/reference to	[2]
3			Table of results correct burette readings in table (3) i.e. 16.8, 17.1 and 25. Differences correctly completed (1)	or 17.2, 18.9, 26.5 .5 Difference 7.6	
	(a)	(i) (ii) (iii) (iv)	i.e. 8.4 Experiment 1 twice volume/more than twice as mu Solution B was 2x (1) concentration B more concentrated than C (1 only) volume A = 33.6 (1) cm ³ (1)/34.4cm ³ 2x iodine produced (1)	of C (1) or similar)	[4] [1] [1] [2]
	(b)		reference to accuracy (1) indicator (1 $\underline{\text{not}}$ test for I_2 $\max 2$	1)/easier to see	[2]
4	(c)		effervescence/fizz/bubbles (1) limewater milky (1)/blue solution		[2]
	(d)	(ii)	blue (1) precipitate (1) royal/dark blue (1) solution (1)		[4]
	(e)	(i) (ii)	white (1) precipitate (1) dissolves (1) white (1) precipitate (1) dissolves (1)		[3] [3]
	(f)		Solid D is a sulphate (1) hydrated (1))	[2]
	(g)		copper (1)/Cu ²⁺ (2)		[2]

Page 2	Mark Scheme	Syllabus	Paper
	IGCSE EXAMINATIONS – June 2003	0620	6

5	(a) (i) (ii)	Smooth line graph result at 5 minutes (1) not on curve (1)/gas escapes, gone down	[1] [2]
	(b)	0.8 g	[1]
	(c)	reference to leak/loss of gas (1) ∴ volumes lower (1)	[2]
6		Known mass of beach sand (1) add excess (1) dilute hydrochloric acid (1) filter (1) wash (1) dry (1) residue and weigh sand (1) working out result (1) max 6 of 8	[6]

Grade thresholds taken for Syllabus 0620 (Chemistry) in the June 2003 examination

	maximum	mir	minimum mark required for grade:			
	mark available	A	С	Е	F	
Component 1	40	-	26	20	17	
Component 2	80	-	52	36	27	
Component 3	80	53	31	-	-	
Component 5	40	31	24	18	14	
Component 6	60	42	32	21	15	

The threshold (minimum mark) for B is set halfway between those for Grades A and C. The threshold (minimum mark) for D is set halfway between those for Grades C and E. The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.