UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the June 2004 question papers

	0620 CHEMISTRY
0620/01	Paper 1 (Multiple Choice), maximum mark 40
0620/02	Paper 2 (Core), maximum mark 80
0620/03	Paper 3 (Extended), maximum mark 80
0620/05	Paper 5 (Practical), maximum mark 40
0620/06	Paper 6 (Alternative to Practical), maximum mark 60

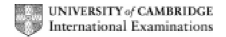
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2004 question papers for most IGCSE and GCE Advanced Level syllabuses.



Grade thresholds taken for Syllabus 0620 (Chemistry) in the June 2004 examination.

	maximum	minimum mark required for grade:				
	mark available	А	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.

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0620/01

CHEMISTRY (Multiple Choice)



Page 1	Mark Scheme	Syllabus	Paper
	Chemistry – June 2004	0620	01

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

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0620/02 CHEMISTRY



	Pag	<u>e 1</u>	Mark Scheme	Syllabus	Pape				
			Chemistry - June 2004	0620	02				
1	(a)		B, C, F (all needed); Only contain one type of atom NOT: contain one kind of molecule NOT: cannot be split using chemical means		[1] [1]				
	(b)		С		[1]				
	(c)	(i)	В		[1]				
		(ii)	any gas with diatomic molecules e.g. chlorine, hydrogen, hydr	ogen chloric					
	(d)	(i)	F		[1]				
	` ,	(ii)	pencil 'leads'/in pencils/lubricant/in electrical conductors/for ele in tennis racquets/in golf clubs/hockey sticks etc	ectrodes/	[1]				
	(e)	(i)	substance containing 2 or more different atoms combined/bonded/joined (both parts needed for mark) ALLOW: elements (chemically) combined						
		(ii)	methane						
	(f)	(i)	8 electrons round chlorine and bonded pair with dot and cross ALLOW: all dots or all crosses Correct number of electrons but bonded pair not clearly on ow NOT: molecules other than hydrogen chloride		[2]				
		(ii)	covalent		[1]				
		(iii)	blue litmus; (litmus) turns red		[1] [1]				
		(iv)	pH2		[1]				
		(v)	2		[1]				
		(vi)	magnesium chloride		[1]				
			NOT: formula	Tota	al = 17				
2	(a)		insoluble particles/solids/dirt trapped/caught on stones; NOT: filter reacts with insoluble impurities NOT: impurities unqualified		[1]				
			Water passes through/filtered OWTTE		[1]				
	(b)	(i)	kill bacteria/germs, disinfect water OWTTE		[1]				
		(ii)	neutralises acidity/water ALLOW: reacts with acids in water		[1]				
		(iii)	calcium hydroxide NOT: formula		[1]				
		(iv)	neutralising acid soils/neutralising acidic (industrial) waste/mableaching powder/removing acidic gases/in Solvay process/in ammonia/making limewater/in water softening/for making plasmaking mortar/controlling soil acidity NOT: neutralising acids unqualified NOT: making cement	recovery of	[1]				

Mark Scheme

Paper

Syllabus

Page 2	Mark Scheme	Syllabus	Paper
	Chemistry - June 2004	0620	02

	(c)	(i)	100; °C (conditional on 100)	[1] [1]
		(ii)	anhydrous cobalt chloride/anhydrous copper sulphate (or correct colours); NOT: cobalt chloride/copper sulphate unqualified Turns pink/blue (respectively)	[1] [1]
		(iii)	any suitable e.g. washing/cleaning/drinking/cooking	[1]
	(d)		В	[1]
	(e)		ethanol NOT: alcohol	[1]
	(f)		potassium hydroxide; hydrogen NOT: symbols	[1]
			Total =	= 15
3	(a)		means of measuring gas volume e.g. gas syringe/measuring cylinder (must be graduated); flask/test tube/vessel with calcium carbonate + acid leading to syringe etc	[1]
			IGNORE: lack of reference to closed system (unless drawing incorrect) record volume on gas syringe/measuring cylinder/measure how much	[1]
			carbon dioxide given off at various time intervals/at a particular time	[1] [1]
			OR flask/vessel with calcium carbonate and hydrochloric acid in flask (1) measure its mass at beginning of experiment (1) measure mass of flask and contents during reaction (1) at specific time(s) (1)	
	(b)	(i)	fast <u>er</u> /great <u>er</u> /speeds up	[1]
		(ii)	slow <u>er</u> /less	[1]
		(iii)	fast <u>er</u> /great <u>er</u> /speeds up	[1]
	(c)	(i)	add aqueous sodium hydroxide; white precipitate; insoluble in excess (incorrect reagent = 0) ALLOW: flame test - brick red	[1] [1] [1]
	(d)	(i)	high in the reactivity series/very reactive	[1]
		(ii)	2 electrons in outer shell; inner shells correct as 2.8.8	[1] [1]

			Chomotry Cano 2004	0020	
4	(a)		ethanol - solvent ethene - polymer bitumen - roads		[3]
	(b)		ethanol		[1]
	(c)	(i)	С		[1]
		(ii)	A		[1]
		(iii)	В		[1]
		(iv)	D		[1]
	(d)	(i)	(compound) containing <u>only</u> carbon and hydrogen NOT: it contains carbon and hydrogen		[1]
		(ii)	has only single bonds/ has general formula $C_{n}H_{2n+2} \\$ NOT: it is saturated		[1]
				Tota	I = 10
5	(a)		chlorine, argon, potassium, bromine, iodine ALLOW: symbols		[1]
	(b)		chlorine, potassium, argon, bromine, iodine ALLOW: symbols		[1]
	(c)		2 nd box down ticked		[1]
	(d)		chlorine, bromine, iodine (all 3 needed) ALLOW: symbols		[1]
	(e)	(i)	potassium/K		[1]
		(ii)	argon/Ar		[1]
	(f)		1 st and 4 th boxes ticked (1 mark each)		[2]
	(g)	(i)	high (boiling point)		[1]
		(ii)	conducts/is high		[1]
	(h)		potassium loses <u>an/one</u> electron/loses outer shell chlorine gains <u>an/one</u> electron/outer shell becomes complete ALLOW: (for 1 mark) potassium loses two electrons + chlorine electrons ALLOW: e.g. $2.8.8.1 \rightarrow 2.8.8$ for first mark Any indication of sharing electrons = 0	e gains two	[1] [1]

Mark Scheme Chemistry - June 2004

Page 3

Total = 12

Syllabus 0620 Paper 02

Page 4	Mark Scheme	Syllabus	Paper
	Chemistry - June 2004	0620	02
	•		

6

(a)		carbon monoxide	[1]
(b)		iron oxide loses oxygen/it loses oxygen/oxidation number of iron decreases ALLOW: iron gains electrons Answer must refer to the iron/iron oxide - therefore: NOT: carbon monoxide gains oxygen NOT: oxygen lost in the reaction NOT: iron loses oxygen	[1]
(c)		3; 2 (one mark each)	[2]
(d)	(i)	oxidise the impurities/oxidise Si or P or C/burn off the impurities NOT: get rid of impurities NOT: slag formation	[1]
	(ii)	exothermic	[1]
	(iii)	is/floats above the molten iron	[1]
	(iv)	calcium oxide	[1]
	(v)	stronger/harder/not brittle/less easily corroded ORA e.g. iron rusts NOT: less corrosive	[1]
(e)		any 3 of: high melting/boiling points; have coloured compounds (NOT: they are coloured); have high densities; form complex ions; elements/compounds are good catalysts; form ions with different charges/variable oxidation states	[3]
(f)		alloys	[1]
` '		•	

Total = 13

Grand Total = 80

MARK SCHEME

MAXIMUM MARK: 80

SYLLABUS/COMPONENT: 0620/03

CHEMISTRY Extended



Page 1	Mark Scheme	Syllabus	Paper
	Chemistry – June 2004	0620	3

- When the name of a chemical is demanded by the question, a **correct** formula is usually acceptable. When the formula is asked for, the name is not acceptable.
- When a word equation is required a **correct** symbol equation is usually acceptable. If an equation is requested then a word equation is not usually acceptable.
- An incorrectly written symbol, e.g. NA or CL, should be penalised once in a question.

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 mark scheme.
- All the candidate's work must show evidence of being marked by the examiner.

Page 2			Mark Scheme	Syllabus	Paper
			Chemistry – June 2004	0620	3
1.	(a)	(i)	portable		[1]
		(ii)	oxygen or air		[1]
	(b)	(i)	both have four outer or valency electrons need to share four more or need four more to complete energy level NOT four bonds		[1] [1]
		(ii)	hard brittle high melting or boiling point poor conductor of electricity or semi-conductor any TWO NOT insoluble in water, NOT tough NOT appearance		[2]
		(iii)	germanium or carbon NOT graphite		[1]
	(c)	(i)	correctly balanced		[1]
		(ii)	lost oxygen or decrease in oxidation number NOT accepts electrons unless valid explanation		[1]
		(iii)	4 oxygen atoms around 1 silicon atom 2 silicon atoms around 1 oxygen tetrahedral or diagram that looks tetrahedral If some wrong chemistry, such as ionic MAX 2/3		[1] [1] [1]
				TOTA	AL = [12]
2.	(a)	(i)	USA or Texas or Poland or Mexico or Japan of Australia or Sicily accept other sources of sulphur eg petroleum or natural gas or metal sulphides or volcanoes NOT coal, NOT underground	r Ethiopia	[1]
		(ii)	Preserving food or bleaching or sterilising or disinfecting or making paper or bleaching wood or wine or jam or fumigation or making paper NOT making wood pulp	pulp	[1]
		(iii)	burnt/roast in oxygen or air		[1]
		(iv)	vanadium(V) oxide or vanadium oxide or plating ignore oxidation state of vanadium	um	[1]
		(v)	Increase temperature (increases rate) but reducatelyst only increases rate or a catalyst does not be a catalyst do		[1]
			influence position of equilibrium NOT a definition of a catalyst		[1]
		(vi)	sulphur trioxide + sulphuric acid = oleum correct symbol equation acceptable		[1]
		(vii)	$H_2S_2O_7 + H_2O = 2H_2SO_4$		[1]

Page 3		Mark Scheme		Syllabus	Paper
			Chemistry – June 2004	0620	3
	(b)	(i)	potassium		[1]
		(ii)	ammonium sulphate		[1]
		(iii)	$Ca_3(PO_4)_2$		[1]
			$Ca(H_2PO_4)_2$		[1]
		(iv)	only acceptable responses are: accepts a proton accepts H ⁺ [1] only		[2]
				TOTA	L = [14]
3.	(a)		ved or solution in water aqueous NOT soluble in water		[1]
		l liquid	d <u>and</u> g gas		[1]
	(b)		etrons in bond between two nitrogen atoms etrons on each nitrogen		[1] [1]
			e any coding of electrons with dots or crosses		
	(c)	(i)	decreases or reaction stops or rate becomes z	ero	[1]
		(ii)	concentration or number of effective collision decreases	S	[1] [1]
			used up or less chemical or less collisions etc	[1] only	
		(iii)	greater initial slope same final point		[1] [1]
			as long as new curve touches the original curve the top allocate the mark	e near	,
		(iv)	greater surface area		[1]
				TOT	AL = [10]
4	(a)	(i)	Named soluble zinc salt		[1]
			corresponding sodium salt If hydroxide or oxide then 0/2		[1]
		(ii)	Correct equation not balanced [1] only		[2]
		(iii)	Correct equation		[2]
	(b)	(i)	$Fe^{3+} + 3OH^{-} = Fe(OH)_{3}$		[1]
		(ii)	Max at 8cm ³		[1]
		(11)	Same shape of graph		1.1
		/			

Just the above shape, the height of the precipitate and the volume of sodium hydroxide are irrelevant

[1]

Page 4			Mark Scheme	Syllabus	Paper
ı uç	JC +		Chemistry – June 2004	0620	3
	•				
		(iii)	Maximum then height of precipitate decreases or graph slopes down to x axis or comes to zero)	[1]
			hydroxide dissolves in excess or it is amphoteric	С	[1]
				тот	AL = [11]
5.	(a)	Has to	be three different uses.		
		jewelle	se that depends on malleability or ductility- ery, pipes, wires, sheets, roofing, ornaments hat it is malleable or ductile		[1]
			cal wires or cooking utensils or electrodes) conductor		[1]
		makin	g alloys or named alloy		[1]
	(b)	(i)	$Cu^{2+} + 2e = Cu$		[1]
		(ii)	gas is oxygen		[1]
			(copper(II) sulphate) changes to sulphuric acid or copper ions removed from solution		[1]
	(c)	(i)	copper atoms - electrons = copper ions accept correct symbol equation		[1]
		(ii)	concentration of copper ions does not change amount or number of copper ions does not chan	or ge	[1]
			copper ions are removed and then replaced or copper is transferred from anode to cathode		[1]
		(iii)	refining copper or plating (core) or extraction of boulder copper		[1]
				TOT	AL = [10]
6.	(a)	(i)	correct repeat unit		[1]
			COND evidence of polymer chain		[1]
		(ii)	glucose or maltose		[1]
		(iii)	addition (polymerisation) or no other product except polymer		[1]
			condensation (polymerisation) or polymer and water		[1]
	(b)	(i)	sodium hydroxide COND ammonia or alkaline gas or litmus red to If aluminium added wc =0) blue	[1] [1]

Page 5		Mark Scheme		Syllabus	Paper
			Chemistry – June 2004	0620	3
		(ii)	measure pH more than 1 and less than 7 or correct colour eg orange or yellow NOT red NOT green OR add magnesium or calcium carbonate weak acid reacts slowly		[1] [1] [1]
	(c)	(i)	ethyl acrylate ester or alkene		[1] [1]
		(ii)	brown to colourless (NOT clear) correct formula for acid NOT ester		[1] [1]
				TOTA	L = [13]
7	(a)	or for or 6 x	adro's Number of particles mula mass in grams 10 ²³ particles accept atoms, ions and molecules many particles as there are carbon atoms in 12.00 one	0g of ¹² Ca	[1]
	(b)	(i)	moles of Mg = $3/24 = 0.125$ moles of CH ₃ COOH = $12/60 = 0.200$ magnesium is in excess		
			OR 3.0g of magnesium react with 15g of acid only 12.0 g of acid present magnesium is in excess		[3]
		(ii)	Mark conseq to (i) but NOT to any simple int moles of $H_2 = 0.1$	eger	[1]
		(iii)	Mark conseq to (ii) but NOT to any simple in Volume of hydrogen = 0.1 x 24 = 2.4 dm ³	teger	[2]
	(c)	(i)	moles of NaOH = 25/1000 x 0.4 = 0.01		[1]
		(ii)	Mark conseq to (i) but NOT to any simple int moles of acid = 0.01/2 = 0.005	eger	[1]
		(iii)	Mark conseq to (ii) max 10M concentration of acid = 0.005 x 1000/20 = 0.25 mol/dm ³		[1] [1]
				ΤΟΤΔ	= [10]

TOTAL = [10]

TOTAL for PAPER = [11] + [14] + [10] + [11] + [10] + [13] + [11] = [80]

MARK SCHEME

MAXIMUM MARK: 40

SYLLABUS/COMPONENT: 0620/05

CHEMISTRY Practical

Page 1	Mark Scheme	Syllabus	Paper
	Chemistry – June 2004	0620	5

1 Table of results

(a)

(b)

(c)

(d)

(e)

(d) (e)

Calcium Ammonia

	Experi	iment 1		
	Tempe Increa Comp	1 1 1	[3]	
	Experi	iment 2		
	Decre	erature boxes completed asing arable to supervisor	1 1 1	[3]
	(-1 for	nts plotted correctly each incorrect) th line graphs ed	4 2 1	[7]
(i)	1. 2.	Value from graph \pm 0.25 $\}$ No unit only (1)	1	[2]
(ii)	1. 2.	Exothermic Endothermic	1 1	[2]
		ubbles/effervescence disappears	1 1	[2]
	Carbonate Fizz with acid or similar			[2]
	Solid I	A – value from table/room temperature ± 3°C 3 – value from table/room temperature ion finished	1 1 1	[3]

Sub Total

[24]

1 1 [1] [1]

2	(a)		White	1	[1]
	(c)	(i)	White Precipitate	1 1	[2]
			Excess – no change	1	[1]
		(ii)	No precipitate/change	1	[1]
		(iii)	Paper goes blue Fizz/bubbles etc Reference to smell	1 1 1	[3]
		(iv)	pH greater than 7	1	[1]
		(v)	Milky/cloudy	1	[1]

Page 2	Mark Scheme	Syllabus	Paper	
	Chemistry – June 2004	0620	5	
(f)	Limewater		1	
()	Carbon dioxide		1	[2]
(g)	Nitrate		1	
	Hydroxide		1	[2]
		Sub To	otal	[16]
		To	otal	[40]

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0620/06

CHEMISTRY Alternative to Practical

	Page	e 1 Mark Scheme Syllabu IGCSE – June 2004 0620		Syllabus	Paper 6	\exists
1	(a)		A Funnel B Flask C (Teat) Pipette/dropper	0020	1 1 1	[3]
	(b)		Increase surface area Reference to rate/efficiency/easily		1 1	[2]
	(c)		pH may be different/vary at different places/fair test		1	[1]
	(d)		Reference to plants/crops growth No plants		1 0	[1]
2	(a)		First 4 Second 3		1	[1]
	(b)		Water and air/oxygen necessary for rusting Statement referring to any tube e.g. no water and air i	n tube 1/2	1 1	[2]
3	(a)		Bulb lights up/silver liquid/metal formed/bubbles/fizz/le	ead x	1	[1]
	(b)	(i)	Suitable material e.g. carbon/graphite/steel/Pt/Ag/An		1	[1]
		(ii)	Indication on diagram of cathode		1	[1]
	(c)		Bromine/Br ₂ Anode/positive		1 1	[2]
	(d)		Reference to toxicity of bromine/lead/lead bromide NOT harmful/dangerous		1	[1]
4			Experiment 1 Temperatures correct (-1 any incorrect)		2	[2]
			Time/Min 0 0.5 1 1.5 2 2.5 3 3.5 Temp/°C 22 24 26 28 29 30 30 29	4 4.5 5 28 27 2	5 26	
			Experiment 2 Temperatures correct (-1 any incorrect)		2	[2]
			Time/Min 0 0.5 1 1.5 2 2.5 3 3.5 Temp/°C 21 19 17 15 14 13 13 14		5 7	
	(a)		Graph. Points plotted correctly		3	
			(-1 each incorrect) Smooth lines/curves Labelled		2 1	[6]
	(b)	(i)	Temperature from graph 29.5°C		1	
			± 0.25°C Temperature from graph 13.5°C		1	[2]
		(ii)	 Exothermic Endothermic 		1 1	[2]
	(c)		Carbonate Fizz/gas with acid		1 1	[2]

	Page 2		Mark Scheme	Syllabus	Paper	
			IGCSE – June 2004	0620	6	
	(d)	(i)	22°C 21°C	lo units only (1 1) 1	
		(ii)	Reference to room temperature/reaction finished	(1	[3]
5	(a)	(i)	White Precipitate		1 1	[2]
			No change/white precipitate/insoluble in excess		1	[1]
		(ii)	No/thin precipitate/no reaction		1	[1]
	(b)		Ammonia		1	[1]
	(c)		Reference to limewater/test for carbon dioxide		1	[1]
	(d)		Nitrate Alkali/hydroxide/oxide		1 1	[2]
6	(a)		Indication of copper oxide		1	[1]
	(b)		Black to		1	
			red/pink/brown		1	[2]
	(c)		To cool/condense Steam/water		1 1	[2]
7	(a)		Anhydrous copper sulphate/cobalt chloride Goes blue/pink in water, no change for ethanol		1 1	[2]
	(b)		Add indicator/named indicator or CO ₃ ² -/Mg Turns red/correct colour in acid, no change for sodiur	n sulphate	1 1	[2]
	(c)		Add silver nitrate White precipitate with hydrochloric acid, no change w	rith nitric acid	1 1	[2]
8			Add known mass of manganese oxide To (measured volume of) hydrogen peroxide Bubbles Test gas with glowing splint Result Filter Dry solid Reweigh and compare		1 1 1 1 1 1	
			(max 6)		-	[6]
				Total for Pa	per	[60]