www.igexarns.com

#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

# MARK SCHEME for the June 2005 question paper

#### 0620 CHEMISTRY

0620/03

Paper 3 (Extended Theory), maximum mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does 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 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



### Grade thresholds for Syllabus 0620 (Chemistry) in the June 2005 examination.

	maximum	minimum mark required for grade:				
	mark available	А	С	E	F	
Component 3	80	58	30	16	11	

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.

## **IGCSE**

# MARK SCHEME

**MAXIMUM MARK: 80** 

**SYLLABUS/COMPONENT: 0620/03** 

**CHEMISTRY Extended Theory** 



	ı ug	· ·			IGCSE – J		<u> </u>		0620	1 u	3
1	(a)		chlorine	orange,		en		I	0020		[1]
			gas, <u>liqui</u> all three r								[1]
		` '	colourles: gas	s <b>or</b> (pale	) yellow						[1] [1]
	(b)	Must	t have a d	correct rea	agent othe	erwise wo	c = 0				
		yello	w <b>or</b> orar	water <b>or</b> b nge <b>or</b> bro r grey cry		hlorine g	as				[1] [1]
					darker tha	n for bror	mide)				[1]
		off w yello	hite <b>or</b> pa w <u>precipi</u>	ale yellow <u>tate</u> insol	uble in aqı	precipita ueous an	<u>ate</u> <b>or</b> soluble nmonia solubility in a			onia	[1] [1] [1]
		pale	yellow o		i) • <b>or</b> cream uble in aqu						[1] [1] [1]
			-				lysis, iron(III) m manganat	•	etc.		
	(c)	_	3C <i>l</i> <sub>2</sub> = naving eit	-	ants <b>or</b> pro	oducts co	orrect ONLY	[1]			[2]
	(d)	chlo		M <sub>r</sub> or lowe	er density	<b>or</b> lighte	r molecules o	<b>or</b> mol	ecules move	faster	[1] [2]
		OR	smalle				nt <b>or</b> sieve id	ea [0]			
										TOTA	AL = 12
2	(a)		_	Zn <sup>2+</sup> + 2I ther react		oducts co	orrect ONLY	[1]			[2]
	(b)			odium hyexcess (or	droxide Ily if precip		orecipitate ntioned)				[1] [1]
		Mark		rst (sodiu			results queous amm hat the other				[1] then an

Syllabus

Paper

Page 1

	Pag	e 2		llabus	Paper
			IGCSE – JUNE 2005	0620	3
	(c)	(i)	zinc <u>and</u> a reason Do not mark conseq to iodine in excess		[1]
		(ii)	final mass of zinc bigger <b>or</b> the level section higher <b>or</b> less z gradient less steep <b>or</b> longer time <b>or</b> falls more slowly	zinc used u	o [1] [1]
		(iii)	steeper gradient same loss of mass of zinc		[1] [1]
					TOTAL = 10
3	(a)	(i)	CH <sub>3</sub> -CH==CH <sub>2</sub>		[1]
		(ii)	conseq to (i) correct repeat unit COND evidence of continuation		[1] [1]
		(iii)	monomer  COND because it has a double bond or unsaturated or alke  NOT addition	ne	[1] [1]
	(b)	(i)	to remove fibres <b>or</b> remove solid <b>NOT</b> precipitate, <b>NOT</b> impurities, <b>NOT</b> to obtain a filtrate		[1]
		(ii)	because silver atoms have <u>lost electrons</u> <b>OR</b> oxidation number increased		[1]
		(iii)	silver chloride		[1]
	(c)	(i)	name of an ester formula of an ester if they do not correspond MAX [1] <b>Accept</b> name - terylene for formula ester linkage and continuation If a 'fat' complete structure must be correct e.g. C <sub>17</sub> H <sub>35</sub> etc. Mark for formula only - [1]		[1] [1]
		(ii)	alcohol <b>or</b> alkanol <b>NOT</b> a named alcohol		[1]
	(d)	(i)	acid loses a proton base accepts a proton		[2] [1]
			OR same explanation but acid loses a hydrogen <u>ion</u> (1) and base gains hydrogen <u>ion</u> (1)		
		(ii)	only partially ionised <b>or</b> poor hydrogen ion donor <b>or</b> poor pr <b>NOT</b> does not form many hydrogen ions in water <b>or</b> low con ions <b>NOT</b> pH		

	Pag	e 3	Mark Scheme	Syllabus	Paper
			IGCSE – JUNE 2005	0620	3
4	(a)	(i)	correct word equation (carbon dioxide and water)  Accept correct symbol equation		[1]
		(ii)	Must have a correct reagent otherwise wc = 0 add (acidified) barium chloride(aq) <b>or</b> nitrate <b>or</b> add bari <b>COND</b> white precipitate <b>NOT</b> lead(II) compounds	um ions	[1] [1]
		(iii)	low pH <b>or</b> universal indicator turns red(aq) pH 3 <b>or</b> less		[1]
	(b)	(i)	$H_2S + 2O_2 = H_2SO_4$ unbalanced [1]		[2]
		(ii)	unpleasant smell <b>or</b> it is poisonous <b>or</b> when burnt for dioxide <b>or</b> forms sulphuric acid <b>NOT</b> it is a pollutant	ms acid rain	or forms sulphur [1]
		(iii)	2H to 1S  COND 8e around sulphur atom 2e per hydrogen atom THREE correct TWO from above [1] lonic structure = [0]		[2]
	(c)	(i)	vanadium oxide <b>or</b> vanadium(V) oxide <b>or</b> vanadium pen Must be correct oxidation state if one given	toxide or V₂0	O <sub>5</sub> [1]
		(ii)	400 to 500° C		[1]
		(iii)	add to (concentrated) sulphuric acid <b>NOT</b> dilute <b>COND</b> (upon sulphuric acid) above then add water		[1] [1]
	(d)	mol mol	es of one mole of $CaSO_4 = 136$ es of $CaSO_4$ in 79.1g = 0.58 accept 0.6 es of $H_2O$ in 20.9 g = 1.16 accept 1.2 aseq x = 2 x given as an integer		[1] [1] [1]
					<b>TOTAL = 16</b>
5	(a)	(i)	A is glutamic acid B is alanine <b>Accept</b> names only, <b>NOT</b> $R_{\rm f}$ values		[1] [1]
		(ii)	because acids are colourless <b>or</b> to make them visible <b>or</b> to show positions of the samples <b>or</b> distance travelled	d	[1]
		(iii)	compare with known acids <b>or</b> reference samples <b>or</b> star <b>Accept</b> from colours of samples	ndards	[1]
		(iv)	amide linkage  COND different monomers  continuation  Accept hydrocarbon part of chain as boxes  If nylon 6 then only one monomer [1] NOT different mon	omers	[1] [1] [1]

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – JUNE 2005	0620	3
(b)	corr	ect structure as syllabus (box representation) ect linkageO tinuation		[1] [1]
(c)	(i)	$C_6H_{12}O_6 = 2C_2H_5OH + 2CO_2$ not balanced [1] <b>Accept</b> $C_2H_6O$		[2]
	(ii)	gives out <u>energy</u> <b>or</b> equivalent <b>NOT</b> heat N.B. a total of [1] not [2]		[1]
	(iii)	glucose used up <b>or</b> yeast 'killed' by ethanol <b>NOT</b> yeast used up <b>NOT</b> reactant	used up	[1]
	(iv)	oxidise alcohol to acid <b>or</b> to ethanoic acid <b>or</b> to carbon dioxide and water <b>or</b> if oxygen present aerobic respiration <b>or</b> cannot have anaerobic respiration in presence of <b>NOT</b> it is anaerobic respiration, must be additional contents.		[1]
	(v)	fractional distillation		[1]
				TOTAL = 15
<b>o</b> (-)	<i>(</i> :)	h avvida		
6 (a)	(1)	bauxite		[1]
	(ii)	to reduce melting point <b>or</b> improve conductivity <b>or</b> as a solvent <b>or</b> reduce the working temperature		[1]
	(iii)	carbon dioxide <b>or</b> monoxide <b>or</b> fluorine		[1]
(b)	(i)	aluminium		[1]
	(ii)	solution goes colourless <b>or</b> copper formed <b>or</b> a <u>brown solid</u> forms <b>or</b> blue colour disappears <b>or</b> bubbles <b>NOT</b> goes clear <b>or</b> copper formed		[1]
	(iii)	covered with an oxide layer		[1]
(c)	read	etion no reaction		[1]
( )	read			[1]
(d)	(i)	$2Al(OH)_3 = Al_2O_3 + 3H_2O$ Not balanced [1]		[2]
	(ii)	Aluminium nitrate = aluminium oxide + nitrogen did only TWO correct products [1]	oxide + oxygen	[2]
				TOTAL = 12