UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the June 2005 question paper

0620 CHEMISTRY

0620/02

Paper 2 (Core 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 2	80	N/A	57	42	31	

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: 0620/02

CHEMISTRY (Core Theory)

	3	•	IGCSE – JUNE 2005	0620	2
1	(a)	(i)	A		[1]
		(ii)	B + E		[1]
		(iii)	A + C		[1]
		(iv)	В		[1]
		(v)	B + E		[1]
	(b)	(i)	graphite NOT: charcoal		[1]
		(ii)	diamond/buckminsterfullerene NOT: graphite (but ALLOW: ecf from part (i)		[1]
	(c)		.ΟW: Na ⁺ I ⁻ Γ: Na ⁺ + I ⁻		[1]
	(d)	bec ALL	npound (no mark) ause two different (types of) atoms <u>joined/bonded</u> etc. OW: two different elements bonded Γ: atoms together		[1]
					Total = 9
2	(a)		ring/filtration Γ: distillation, NOT: decanting		[1]
	(b)		us turns pink/red Γ: orange		[1]
	(c)	(i)	steel		[1]
		(ii)	water NOT: steam		[1]
		(iii)	copper/iron		[1]
		(iv)	natural gas NOT: methane		[1]
	(d)	met	hane		[1]
	(e)	100	° C (100 = 0)		[1]
	(f)	(i)	calcium/Ca ²⁺		[1]
		(ii)	e ⁻ ALLOW: e NOT: electron		[1]
	(g)	(i)	carbon dioxide + water ACCEPT: correct formulae		[1]

Mark Scheme

Syllabus

Paper

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	Page 2			Mark Scheme	Syllabus	Paper
				IGCSE – JUNE 2005	0620	2
		(ii)		arbon monoxide OT: CO		[1]
						Total = 12
3	(a)	rand far a		m arrangement; art.		[2]
	(b)	рН9)			[1]
	(c)	(i)	N	H_3/H_3N		[1]
		(ii)	CC	ovalent		[1]
		(iii)	W	eak forces <u>between</u> particles OR molecules/weak inter	molecular fo	rces [1]
	(d)	(i)	H	₂ SO ₄		[1]
		(ii)	ni	itrogen; soil		[2]
	(e)	Any	3	from:		
		ammonia evaporates from (ammonia) solution; diffusion; particles/molecules of ammonia/gases are in constant movement/ move freely; ALLOW: move fast NOT: particles of ammonia solution move freely NOT: move from high to low concentration				
				ment of <u>particles/molecules</u> is random. ammonia spreads out;		[3]
	(f)	(i)		ne air LLOW: atmosphere		[1]
		(ii)	2	(NO_2)		[1]
		(iii)		eversible reaction LLOW: equilibrium		[1]
		(iv)	ex	xothermic/heat given out		[1]
						Total = 16
4	(a)	mor	nor	mers		[1]
	(b)	NO.	T: T:	not have a double bond/only contains single bonds/has has a single bond it is saturated no spare bonds	s a single C –	C bond [1]
	(c)			yed/graphical formula correct W: correct dot and cross diagrams		[1]
	(d)	(i)		reaking down of long-chained hydrocarbons/formation ydrocarbons from larger	of smaller	[1]

ı ug	-	ICCSE HINE 2005	0620	2			
	(ii)	high temperature ALLOW: heat	0620	[1]			
		(catalyst alone = 0)					
	(iii)	i) C_8H_{18} ALLOW: other sensible combinations $2(C_2H_4) + C_6H_{14}$					
(e)	(i)	H ₂		[1]			
	(ii)	any 2 of:					
	temperature gradient in fractionation column; smaller/lighter molecules (rise) higher in column OR smaller/lighter molecules more easily vaporised OR e.g. referring to larger/heaver molecules ALLOW: hydrocarbons in place of molecules NOT: lighter/heavier fractions different fractions condense at particular heights in column/fractions condense when temperature falls below their boiling points ALLOW: different fractions have different boiling points/condense at different temperatures						
	(iii)	petrol: fuel (for cars)/other suitable use		[1]			
		NOT: for cars etc. lubricating fraction: lubricating oils/waxes/polishes/other suitable use					
		NOT: for planes etc.		Total = 11			
(a)	(i)	molecule containing 2 atoms ALLOW: element containing 2 atoms					
	(ii)	whether it is solid, liquid or gas (all 3 needed)		[1]			
(b)	(i)	gas; liquid; solid (all 3 = 2 marks; 2 correct = 1 mark)					
	(ii)	red/brown/orange or combination of these		[1]			
	(iii)	130-210 (° C) (actual = +184 ° C)					
(c)	iodi	line + potassium chloride (1 each)					
(d)	(i)	8 electrons in each shell + atoms joined no bonding electrons = 1 IGNORE: inner shell electrons if correct (incorrect inner shell electrons = 1 max)					
	(ii) water purification OR treatment/killing bacteria etc./bleaching agent (for paper)/ making refrigerants/making organic chlorine compounds (named)/making solvents/extracting titanium/detinning scrap tinplate/making hydrochloric acid/extraction of bromine from seawater/other suitable use						

Mark Scheme

Syllabus

Paper

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Р	Page 4			Mark Scheme	Syllabus	Paper	
				IGCSE – JUNE 2005	0620	2	
((e)	(i)	Α			[1]	
		(ii)	С			[1]	
		(iii)		contains ions; which can <u>move</u> /are free to <u>move</u> (OW) eference to electrons = 0	ГТЕ)	[2]	
((f)	(i)	Ρ	eriod 6		[1]	
		(ii)	8	5		[1]	
		(iii)	di N	atoms with (same number of protons and) different number of neutrons/ different mass number/different nucleon number NOT: molecules with ALLOW: elements with			
		(iv)	12	25		[1]	
						Total = 19	
6 ((a)	(i)	-1 N	on + sulphuric acid → iron sulphate + hydrogen l per error/omission OT: iron(III) sulphate OT: hydrogen sulphate		[2]	
		(ii)	po	ghted splint; op/small explosion etc. consequential marking)		[2]	
((b)	(i)	Ca	athode		[1]	
		(ii)	al	llows conduction (of electricity)/allows charges or ions	to flow throug	the solution [1]	
		(iii)	N de A	ains layer of copper/coated with copper OT: gets bigger ecreases in size/gets smaller/loses copper etc. LLOW: the copper dissolves OT: breaks up/flakes off		[1] [1]	
		(iv)	0	queous sodium hydroxide; light blue ppt; insoluble in e R aqueous ammonia; light blue ppt; soluble in excess/ consequential marking)		blue solution [3]	
((c)	not NO	to make them attractive/makes them shiny/protects the iron so it does not rust/does not corrode OR oxidise easily/less reactive than iron NOT: chromium is unreactive etc. NOT: other properties of chromium e.g. hard NOT: corrosive			rust/does [1]	
((d)	iron	>	chromium > copper		[1]	
						Total = 13	