UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2006 question paper

0620 CHEMISTRY

0620/02

Paper 2 (Core Theory), maximum raw 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 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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Page 2			Mark Scheme		Paper	
				IGCSE - OCT/NOV 2006	0620	02
1	(a)	С				[1]
	(b)	(i)) 2;2 (both needed)			[1]
		(ii)	(ii) 2 from: floats on water/on surface; moves (on surface); forms a ball/melts; disappears/dissolves ALLOW: spits/explodes (at end of reaction) NOT: reacts violently			
		(iii)		le; ution is alkaline/sodium hydroxide/ (NaOH) is alkaline LOW: (solution) is basic/is a base		[2]
		(iv)	2 nd	and 3 rd boxes ticked (1 each)		[2]
	(c)	faste	ster/more reactive OWTTE (than potassium)		[1]	
	(d)	(i)) atoms of same element/same number of protons with different number of neutrons/different mass numbers NOT: elements/compounds with different mass numbers			
		(ii)	11			[1]
		(iii)	19			[1]
		(iv)		ergy/nuclear fuel/nuclear power plants DT: nuclear weapons/unqualified fuel		[1] [Total: 13]
2	(a)	CO_2				[1]
	(b)	(i)	me	duced; etal; dothermic		[3]
		(ii)	car	rbon		[1]
		(iii)		ewater; ns cloudy/milky/goes white		[2]
	(c)	add(aqueous) sodium hydroxide; light blue ppt; insoluble in excess OR				[3]
		add light solul				
	(d)	(i)	cor	rrect diagram (2,4)		[1]
		(ii)	(pe	eriod) 2		[1]
	(e)	(i)	alk	ane(s)		[1]
		(ii)	eth	nane		[1]
						[Total: 14]

Paper

Syllabus

		ige o		IGCSE - OCT/NOV 2006	0620	02	
3	(a)) ring around OH group only					
	(b)	unsaturated because it contains (C=C) double bonds (both points needed)					
	(c)	carbon dioxide; water					
	(d)	(i)	COI	ndenser		[1]	
		(ii)	10	0°C (unit needed)		[1]	
		(iii)	it is	s above the water/floats on water		[1]	
	(e)	(i)	on	the origin line and directly below the spots		[1]	
		(ii)	4			[1]	
		(iii)		aker with paper placed correctly and solvent level below the the solvent and origin line labelled	e origin line and	[1]	
		(iv)		ndom movement of molecules/molecules move anywhere DT: molecules move from higher to lower concentration		[1]	
		(v)		rrect formula for ethanol showing all atoms and bonds LOW: OH group shown without bond		[1]	
		(vi)	2 nd	and 4 th boxes ticked		[1]	
					[Total: 13]	
4	(a)	subs	stand	ce containing different atoms bonded/joined etc		[1]	
	(b)			acid soils/making plaster/any other <u>specific</u> reasonable use			
		NaC <i>l</i> ; CaCO ₃ ; in blast furnace/for making iron/making lime/any other <u>specific</u> reasona ammonium nitrate; N = 2, H = 4, O = 3;				ıse; [6]	
	(c)	80				[1]	
						[Total: 8]	
5	(a)	it is (very) reactive/near top of reactivity series					
	(b)	gives off bubbles rapidly; dissolves quickly;					
	(c)	for c	uttin	g/welding/for oxyacetylene blow torch		[1]	
	(d)	(i)	2H	₂ O		[1]	
		(ii)	ne	utralization		[1]	
	(e)	(i)	bu	rette		[1]	
		(ii)	рΗ	arts alkaline/stated alkaline pH; decreases/to stated lower pH DT: becomes more acid		[2]	
						[Total: 0]	

Mark Scheme

Page 3

Page 4			Mark Scheme	Syllabus	Paper	
				IGCSE - OCT/NOV 2006	0620	02
6	(a)	(a) PbBr ₂				[1]
	(b)	gian	t; ior	nic		[2]
	(c)	(i) B				[1]
		(ii)	pla	tinum		[1]
		(iii)		s can move/so it can conduct electricity T: ions are free		[1]
		(iv)	bro lea	omine; d		[2]
	(d)	(i)	Br ₂	· !		[1]
		(ii)	ora	ange/brown/red-brown: NOT yellow		[1]
		(iii)		omine is more reactive than iodine/bromine is higher in the ine (must be comparison)	activity series that	an
				LOW: ideas about stronger bonding in NaBr		[1]
	(e)	(i)	cor	rect formula showing all atoms and bonds		[1]
		(ii)	D			[1]
					רו	Гotal: 13]
7	(a)	A + D (both needed); reason: high melting point/coloured chlorides/coloured compounds NOT: properties of transition elements not shown in the table				
	(b)	iron sulphate			[1]	
	(c)	idea				
		in m idea		[3]		
	(d)	(i)		ubling concentration doubles rate/rate proportional to conc reasing concentration increases rate/speed = 1	entration = 2	[2]
		(ii)	slo	wer/decreases		[1]
		(iii)	slo	wer/decreases		[1]
					ו	Гotal: 10]
					[ТС	TAL: 80]