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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2007 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 candidates, 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.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2		Mark Scheme	Syllabus	Paper
			IGCSE – October/November 2007	0620	02
1	(a)	sulphur o	dioxide SO₂/sulphur/S		[1]
	(b)	carbon d ALLOW:			[1]
	(c)	carbon n ALLOW:			[1]
	(d)	water ALLOW:	H ₂ O		[1]
	(e)	calcium o	oxide CaO/calcium/Ca		[1]
	(f)		oxide <u>and</u> sodium oxide correct formulae or calcium and sodium		[1]
	(g)		nds shown by dot and cross dot and cross anywhere along the bonding line		[1]
	(h)	P ₂ O ₃ ALLOW:	2P ₂ O ₃		[1]

Page	3	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2007	0620	02
? (a) (i)	mon	omers		[1]
(ii)	alke	nes		[1]
(iii)		ains (carbon-carbon) double bonds		[1]
		OW: can add on extra hydrogen stance containing hydrogen and carbon <u>only</u>		[1]
(iv)		nine water/acidified potassium permanganate		[1]
		eaction/stays orange/nothing mine) decolourised/goes colourless		[1] [1]
		additional ethene/alkene		[1]
(c) (i)	chĺo	two of: ride/hydrogencarbonate/nitrate/sulphate OW: correct formulae		[1]
(ii)	calc	ium/Ca ²⁺ /Ca		[1]
(iii)	40 (1	mg)		[1]
(iv)	chlo	ride/C <i>T</i>		[1]
(v)	nitra	te/NO ₃ ⁻		[1]
(vi)	e ⁻ /e			[1]
(d) 2r	nd box	down ticked		[1]
(e) (i)	cond	denser/condensing tube		[1]
(ii)	beal	ker		[1]
(iii)	it is	different/boiling point (in flask) is higher/pure water i	is lower	[1]
ba wa pa	ater pa articles	or soil particles are larger than gaps in limestone/ rticles are smaller than gaps in limestone/ /bacteria or soil (particles) are larger than water mol		
ide	ea of fi	acterial or soil particles trapped above the limestone ltration particles/bacteria or soil (particles) are larger than v		[2]

Page 4		Mark Scheme	Syllabus	Paper		
Ĭ		IGCSE – October/November 2007	0620	02		
r ,) aluminium – aircraft bodies; potassium – very soft; platinum – electrodes; iron – extracted from haematite;					
f i	any two of: fizzing or bubbles/ iron disappears or dissolves/ solution becomes coloured/green NOT: gets warm/iron changes colour/precipitate formed					
(c) (iron hard	ture; ; der/stronger/more brittle or other suitable comment OW: hard/strong		[3]		
(i	ii) any	alloy e.g. brass/bronze		[1]		
(ii	galv plati	two methods e.g. vanising/painting/covering with oil/sacrificial protection ing with another metal T: unspecified 'coating'	n (or description)/	[2]		

3

	Page 5		Mark Scheme	Syllabus	Paper			
			IGCSE – October/November 2007	0620	02			
4	`´ t	her	eases (at first) ALLOW: becomes acidic; n decreases/becomes less acidic Γ: reference to pH values/ends up alkaline		[2]			
	(b) ((i)	any two of: sweet is acidic/ saliva only produced gradually or saliva not present at first (so pH goes down at saliva neutralises the acid ALLOW: neutralises the sweet/ as more saliva produced more acid neutralised/					
	(i	ii)	neutralisation		[1]			
	(c) ((i)	-OH group circled		[1]			
	(i	ii)	carboxylic (acid)		[1]			
	(ii	ii)	$CH_3CO_2H/CH_3COOH/correct$ displayed formula ALLOW: $C_2H_4O_2$		[1]			
	(d) ((i)	gas given off/carbon dioxide given off IGNORE: wrong gas		[1]			
	(i	ii)	filter funnel and filter paper; ALLOW: just filter paper cone calcium citrate/precipitate shown in funnel and fi (if no labels max 1 mark)	Itrate below	[2]			
	(ii	ii)	to remove (excess) lemon juice ALLOW: to remove impurities		[1]			
	(i	v)	evaporate (off water)/boil off some of the water a ALLOW: leave solution in warm place/on the wir NOT: 'heat' without suitable qualification		[1]			
	(1	v)	microorganisms		[1]			
5	(a) ((i)	removal of oxygen from compound/electron gain ALLOW: addition of hydrogen	n/decrease in oxidation nur	mber [1]			
	(i	ii)	copper		[1]			
	(ii	ii)	idea of electric circuit; bulb lights/meter gives reading NOT: electrolysis/melt the substance to see if it of	conducts	[2]			
	(b) ((i)	hydrocarbons (in coal)/the coal ALLOW: from the damp cotton wool		[1]			
	(i	ii)	close together/randomly arranged					

[2]

moving (from place to place/randomly)/random movement

NOT: further apart than in a solid

	Page 6		;	Mark Scheme Syllabus		Paper	
				IGCSE – October/November 2007	0620	02	
6	6 (a)		proton number/atomic number/number of + charges in nucleus				
	(b)	the	they have the same (relative) atomic mass			[1]	
	(c)	nob	oble gases/group 0/group 8/group 18/rare gases				
	(d)	any 3 differences e.g. no atomic numbers shown/ no relative atomic masses shown/ (Newlands') groups are horizontal or periods are vertical/ no block for transition elements/ Co and Ni appear to be in with halogens or other similar discrepancies/ some elements not in correct order of molar masses/ more elements in modern table/ no man made elements/				101	
		any other suitable difference				[3]	
	(e)	(e) (i) layers slide over each other/layers flake off easily/forces <u>between layers</u> were NOT: weak forces between carbon atoms (without any further details)				ak [1]	
		(ii)		veak bonds/only strong bonds OW: giant structure/lattice of covalent bonds		[1]	
7	(a)	 (a) methane water copper (b) silver – conducts/yes; sodium chloride – soluble; sulphur – insoluble; copper sulphate – no; 			[1]		
	(b)						
				[4]			
	(c)	(i)	grap	hite/platinum		[1]	
		(ii)	hydr	rine/C $\it l_2$ NOT C $\it l_i$; ogen/ $\it H_2$ NOT H OW: 1 mark for chlorine and hydrogen at incorrect e	lectrodes	[2]	
		(iii)	anoc	de		[1]	
	((iv)		olid ions cannot move/fixed in place; queous solution ions move		[2]	