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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

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, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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	Pa	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – October/November 2009	0620	02	
1	(a)	bro		[1]			
	(b)	kryp		[1]			
	(c)	nitro		[1]			
	(d)	175		[1]			
	(e)	(i) basic ALLOW: metallic				[1]	
		(ii)	(burı	ning) fossil fuels / fuels containing sulfur / volcanoes	s;	[1]	
		effect of SO ₂ on environment e.g. destroys trees / kill plants / kills animals or plants lakes or rivers / chemical erosion of (limestone) buildings / corrosion of metals ; ALLOW: difficulty in breathing					
				[1]			
		(iii)	any	three of:			
			kaline (pH) ;				
			neut	ralises / neutralisation / neutral / pH 7;			
			рН є	ends up below 7 / named pH below 7 / acid (pH) ;		[3]	
		(iv)	univ	ersal indicator paper / pH meter		[1]	
		(v)		ssium nitrate OW: KNO ₃		[1]	
2	(a)	compound: top box ;					
		element: 2 nd box ;					
		ion:					
		molecule: 4 th box ;					
	(b)	air + steel / first and last boxes ticked					

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(c) (i) any four of:

nucleus or particles on inside and electrons on outside;

nucleus labelled;

electrons on outside labelled;

ALLOW: e for label

two electrons:

protons + neutrons in nucleus + labels; ALLOW: p for proton and n for neutron IGNORE: incorrect number of neutrons

two protons; [4]

[1]

- (ii) balloons / (arc) welding / (advertising) lights / growing Si or Ge crystals / making Ti or Zr / coolant (in nuclear reactors) / wind tunnels / for divers [1] NOT: as an inert gas / in (hot) air balloons / in bulbs
- (iii) helium unreactive / second box down ticked [1]
- 3 (a) structure of ethanol with all atoms and bonds shown ALLOW: OH in place of O – H

(b) (i) exothermic [1]

(ii) 16.2 (g) [1]

(iii) $2 (CO_2) + 3 (H_2O)$ [1]

(c) any two of:

(very) high melting / boiling points;

(very) high density; ALLOW: harder

form coloured compounds;

NOT: they are coloured

variable oxidation numbers / can form more than one type of ion / variable valency / form complex ions ;

are (good) catalysts;

ALLOW: chemical differences e.g. do not react with cold water [2]

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(d)	(i)		two of: oles / effervescence ;		
		copp	per carbonate / solid dissolves ;		
			tion becomes coloured / solution goes green / chan : wrong colour	ge of colour ;	[2
	(ii)	aque	eous / dissolved in water		[1
(e)	poly	/mer	; addition ; monomers ;		[3
(a)			physical properties of group I metal e.g. w melting boiling point (for a metal);		
	soli	d;			
	con	ducts	s heat or conducts electricity ;		
	mal	leabl	e;		
		.OW:	ductile / shiny (when cut) rd / sonorous		[2
(b)	1				[1
(c)	(i) atoms of same element / same proton number with different numbers o different number of nucleons			of neutrons [1	
	(ii)	78			[1
(d)	boil	ing p	oint 500 – 680 (actual = 669) ;		[1
			r: any idea of faster than rubidium e.g. explosion / v more reactive / increased reaction	ery violent spitting	[1
(e)	CsC	C1			[1]
(f)	рН	7			[1
(g)	(aqı	ueou	s) silver nitrate / aqueous lead nitrate ;		[1
			ecipitate ; onditional on correct reagent)		[1

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5	(a)	double bond(s) ringed					
	(b)	C ₁₀ l	H ₁₆			[1]	
	(c)	red-brown / brown ; to colourless / loses its colour ;				[1]	
		NO	[1]				
	(d)	(i)	A thermometer ; B condenser ; C measuring tube	uring cylinder ;		[3]	
		(ii)	arrangement: random ; ALLOW: far apart			[1]	
			movement: random / rapid / move every	where ;		[1]	
	(e)	(i) idea of oxygen not in excess / carbon monoxide formed (instead of carbon ALLOW: doesn't burn completely / doesn't burn as much as it could ALLOW: carbon or soot formed (instead of carbon dioxide)				dioxide)	
		(ii)	toxic / kills you / poisonous / asphyxiation NOT: harmful	n / suffocation		[1]	
	(f)	(i)	A			[1]	
		(ii)	С			[1]	
		(iii)	В			[1]	
6	(a)	dec	omposition			[1]	
	(b)	 ions must be able to move NOT: charges must be able to move REJECT: ions and electrons move = 0 lower melting point of the electrolyte ALLOW: helps dissolve the aluminium oxide 					
	(c)						
	(d)) В				[1]	
	(e)	ano	de: oxygen ;			[1]	
			node: aluminium ; h aluminium and oxygen but at wrong el	ectrodes = 1)		[1]	

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	(f)	oxygen reacts with them / oxygen reacts with carbon;		[1]				
		'burns' them away / carbon dioxide formed / gas formed ; ALLOW: the electrodes get used up		[1]				
	(g)	3		[1]				
	(h)	 aircraft body / car body / saucepans/ electricity cables / food containers / window fra cooking foil / other suitable uses 						
		NOT: alloys unqualified		[1]				
7	(a)	both parts required for each mark A : yes – air and water present;		[1]				
		B : no – no water / there is only air ;		[1]				
		C: no – coating protects / zinc protects (from air and water) / zinc is a sacrificial metal;	zinc corrodes ins	stead / [1]				
	(b)	any three of:						
		oxygen blown into molten iron ;						
		to oxidise sulphur / carbon / phsophorus / silicon ;						
		basic oxides / CaO / MgO added ;						
		react with phosphorus and silicon ;						
		(P and Si) removed as slag / slag formed;		[3]				
	(c)	chemical plant / surgical instruments / cutlery		[1]				
	(d)	O removed (from iron oxide) / oxidation number (of iron) decre	ased	[1]				
	(e)	iron(II) oxide + hydrochloric acid → iron chloride + water (1 for correct reactants, 1 for correct products)		[2]				

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