UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0620 CHEMISTRY

0620/22

Paper 22 (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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	Page 2	Mark Scheme: Teachers' version	Syllabus	Paper	
		IGCSE – May/June 2010	0620	22	
1	(1 r	titanium / vanadium / zirconium / niobium max [2] (1 mark each) allow: symbols		[2]	
	(ii) Na	/ Mg		[1]	
	(iii) sod	lium / Na		[1]	
	(iv) pot	assiu / K		[1]	
	(v) van	adium / V		[1]	
	(b) O ₂ correct	balance		[1] [1]	
2	B: 8 C: 9	giant ionic simple atomic simple molecular metallic		[1] [1] [1] [1]	
	(ii) Ba	nd C (both needed for mark)		[1]	
	(b) solid; m	olten;		[2]	
3		/ making ethanol / any other names large scale relekting sulfuric acid	vant reaction	[1]	
		nhydrous cobalt chloride (paper); turns pink; te / anhydrous copper sulfate; turns blue;		[2]	
		ted splint; os / explodes;		[2]	
	(ii) pH	12		[1]	
	(d) (i) 3 (0	CO ₂); 4(H ₂ O);		[2]	
	(ii) con	nbustion		[1]	
	(iii) 36	(mg)		[1]	

Page 3				Mark Scheme: Teachers' version	Syllabus	Paper	
				IGCSE – May/June 2010	0620	22	
4	(a)	diffu ink wat	/ 2 of: usion partic er pai vemei	[2]			
	(b)	two	or mo	ore substances (together) that can be separated by	physical means	[1]	
	(c)	(i)	ethai	nol w: carboxylic acids		[1]	
		(ii)	oxida	ation state / third box down ticked		[1]	
		(iii)		of small molecules / monomers joining / repeating chains / large molecules formed;	units;	[2]	
	(d)	(i)	ring a	around COOH group		[1]	
		(ii)	remo	oval of oxygen / decrease in oxidation number / add	ition of electrons	[1]	
5	(a)	a) filtration / centrifugation allow: decanting				[1]	
	(b)	С				[1]	
	(c)	(i)	spot	ent shown in bottom of beaker; on the base line <u>vertically below</u> the spots shown; matography paper labelled anywhere;		[1] [1] [1]	
		(ii)	4			[1]	
	(d)	(i)	Α			[1]	
		(ii)	deco	nine water; blourises / goes colourless; w: potassium manganate (VII); decolourises;		[2]	
		(iii)	subs	stance containing carbon and hydrogen only		[1]	
		(iv)	etha	noic acid		[1]	
		(v)	alco	phols / alkanols		[1]	

Pa	ige 4	Mark Scheme: Teachers' version	Syllabus	Paper		
		IGCSE – May/June 2010	0620	22		
(a)	conduct heat / conduct electricity / shiny / malleable / ductile max [2]					
(b)	4			[1]		
(c)	82 electr 82 protor 126 neut	ns		[1] [1] [1]		
(d)	lead + o	oxygen → lead(II) oxide		[1]		
(e)	(i) carb	on		[1]		
	(ii) gas	at room temperature / third box down ticked		[1]		
' (a)	BMF BMF tetra	of:	nd has bent hexago			
	grap grap grap	of: white has (flat) hexagonal rings, diamond has bent he white has 3 bonds to each carbon, diamond has 4 / white is layered diamond is not / white has two types of bonding / forces or weak and mond has only one type of bond / covalent bonds on	strong bonds whe			
(b)	covalent			[1]		
(c)	layers ca	an slide over each other / forces weak between laye	ers	[1]		
(d)	cutting /	drilling allow : jewellery		[1]		
(e)	absorbs increase	lioxide is a greenhouse gas / infrared radiation / s global warming / limate change /		[2]		
(f)	forms su sulfur did	of: acts with oxygen (when coal burnt) / lfur dioxide / oxide reacts with oxygen (to form sulfur trioxide) / oxide or trioxide dissolve in rain (to form acid) /		[2]		

	Page 5			Mark Scheme: Teachers' version Syllal		Paper	
				IGCSE – May/June 2010	0620	22	
	(g)) (i) waste gases from digestion in animals / second box down ticked				[1]	
		(ii)	corre	ect dot and cross diagram for methane		[1]	
		(iii)	etha	ne / propane / butane etc		[1]	
8	(a)	cald	cium (oxide		[1]	
	(b)	thei	rmal o	decomposition		[1]	
	(c)) carbon dioxide has been removed from the limestone / it comes from the limestone					
	(d)) neutralising acid soils / treating acidic lakes / flue gas desulfurisation etc					
	(e)	temperature of Bunsen / distance of Bunsen from the tube / amount or mass of carbonate used				of [1]	
	(f)	(i)	calci	ium		[1]	
		(ii)	25 c	rm ³		[1]	
		(iii)		ium faster than strontium which is faster than bariun	n / idea of		
				d down the group; ect trend i.e. less rapid reaction the further down the	group; ORA	[2]	
	(g)	bub	ble g	to carbonate; las or carbon dioxide (evolved) through limewater / t vith limewater;	est gas or carbor	1	
		limewater goes milky or cloudy;				[3]	