CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2013 series

0620 CHEMISTRY

0620/33

Paper 3 (Extended 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



			ww	w.dynamicpap	pers.com
	Page 2	2	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0620	33
1	(a) (i)	canr by cl	<i>nent</i> not be broken into anything simpler hemical means made up of one type of atom only		[1] [1] [2]
	(ii)	two	<i>pound</i> or more different elements nically bonded together		[1] [1]
	(iii)	<i>mixt</i> two	<i>ure</i> or more substances not chemically joined together		[1]
	(b) (i)	mixt	ure		[1]
	(ii)	com	pound		[1]
	(iii)	elem	nent		[1]
	(c) cor	nductiv	vity (of heat or electricity)		[1] [Total: 9]
2	(a) (i)	large	e / high surface area		[1]
		(bet	collision rate / collide more / many collisions ween oxygen molecules and aluminium atoms) faster collisions		[1]
	(ii)	of re	centration eactants decreases		[1] [1]
		allov	v one mark ONLY for:		

for reactants used up **or** amount of reactant decreases

(iii) any three of four from one strand:

M1	increase ir	i temperature		
M2	molecules move faster or	elecules move faster or particles have more energy		
М3	higher collision rate			
M4	more successful collisions or	lisions or more particles have enough energy to react/ <i>E</i> _a		

[3]

(b) (i) flour or wood dust or coal dust or carbon or sugar

[1]

					ww	w.dynamicpa	pers.com	
	Ра	ge 3	•	Mark Scheme		Syllabus	Paper	
		()		IGCSE – May/June 2013		0620	33	
		(ii)	pow suita suita resu	three from: oder and larger pieces / different sized particle able named solid, e.g. magnesium able named solution, e.g. named acid or copp alt – powder reacts faster than larger pieces r Cu (with acid); K / Na with anything		fate(aq)		[3]
3	(a)	(i)	cars	s, ships, bridges, construction, white goods, s	crews,	nails, roofing, fer	ncing, etc.	[1]
		(ii)	-	stainless steel king utensils, surgical equipment, sinks or ma	ain use			[1] [1]
	(b)	carl CO add ALI pho	bon d ND o l calci L OW ospho	lioxide <u>and</u> sulfur dioxide (escape as gases) on reaction with air / oxygen ium oxide / quicklime calcium carbonate, limestone orus oxide or silicon oxide (are acidic)	T air			[1] [1] [1]
			•	vith calcium oxide / CaCO ₃) slag / calcium silicate				[1] [1]
4	(a)	(i)	any	ambiguous formula, e.g. GeH_3 -GeH ₂ -GeH ₃				[1]
		(ii)		H _{2n+2} Г C instead of Ge				[1]
	(b)	СО	ND 4	ormula bps around germanium atom nbps and 1bp around each chlorine atom				[1] [1]
	(c)	two		gen atoms around each germanium atom nanium atoms around each oxygen atom ral				[1] [1] [1]
	(d)	СО		n ncrease in oxidation number T: electron loss				[1] [1]

			WV	ww.dynamicpap	ers.com
	Page 4	ļ	Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2013	0620	33
5	(a) (i)		Group 1 metal CEPT: lithium		[1]
	(ii)	PbO	$(NO_3)_2 \rightarrow 2PbO + 4NO_2 + O_2$ [1] ND balancing [1]		[2]
	(iii)		metal in a (i) is more reactive than lead e reactive metals have more stable compounds		[1]
			has stronger (ionic) bonding		[1]
	(b) (i)	•	ed / rate of forward reaction = speed / rate of back macroscopic properties do not change / constant ([1]
	(ii)	CON	s darker OR goes brown ID lower pressure favours side with more moles ID this is NO ₂ side OR reactant side OR goes left		[1] [1] [1]
	(iii)	exot	hermic		[1]
			temperatures favour the exothermic reaction or temperatures moves equilibrium to right / product s	side / towards N_2O_4	[1]
	(iv)	forw	ard reaction is bond forming		[1]
6	(a) (i)	pure	sure melting point NOT just sample would melt at 135 °C impure would melt lower than 135 °C	heating	[1] [1]
	(ii)	C₃H	4O4		[1]
	(iii)	etha	4O ₂ OR CH ₃ COOH noic OR acetic acid marks are independent of each other		[1] [1]
	(iv)	este	r NOT orga	nic, covalent	[1]
	(b) (i)	OR	onic is a weaker acid/less dissociated sulfuric acid is a stronger acid/more dissociated sulfuric acid is a strong acid		[1]

	-		vw.dynamicpar	
Page \$	5	Mark Scheme IGCSE – May/June 2013	Syllabus 0620	Paper 33
(ii)	add	piece of suitable metal, e.g. Mg ALLOW A <i>l</i> , Ca NG		[1]
	sulfu	uric acid reacts fast er OR malonic reacts slow er		[1]
	OR as a	above add a piece of $CaCO_3$, if soluble carbonate the	nen [1] only	
		measure electrical conductivity uric acid is the bett er conductor		[1]
	OR	malonic acid poor er conductor F sulfuric acid is a good conductor		[1]
(c) (i)	sodi	ium malonate <u>and</u> water		[1]
(ii)	CuS H₂C	•		[2]
(iii)	CH ₂ H ₂	(COO) ₂ Mg		[2]
(iv)	K ₂ S0 CO ₂	O ₄ and H ₂ O NOT H ₂ C	O ₃	[2]
				[Total: 16]
7 (a) (i)	a co	pmpound which contains carbon and hydrogen only	Ĺ	[1]
(ii)	or th	nes contain only C-C single bonds hey are saturated (hydrocarbons) have the general formula C _n H _{2n+2}		[1]
	or th	enes contain at least one C=C double bond hey are unsaturated (hydrocarbons) have the general formula C _n H _{2n}		[1]
(b) C ₂₀)H ₄₂ –	$\rightarrow 2C_4H_8 + 2C_2H_4 + C_8H_{18}$		[1]
(c) (i)	•	unambiguous structure of BrCH ₂ CH ₂ Br f just C ₂ H ₄ Br ₂		[1]
(ii)		-CH=CH-CH₃ any butene [1] only		[2]
(iii)	ÁLL	$_{3}$ -CH ₂ -CH=CH ₂) + H ₂ O [1] \rightarrow CH ₃ -CH ₂ -CH ₂ -CH ₂ C OW CH ₃ -CHOH-CH ₂ -CH ₃ ene reacts with water/steam (to form butanol) ONL		[2]
(iv)		$_{12} + H_2 \rightarrow C_6 H_{14}$ enes react with hydrogen [1] ONLY		[2]
(d) vol	ume c	of oxygen used = 150 cm ³		[1]

		www.dynamicpap	pers.com
Page 6	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2013	0620	33
any	of carbon dioxide formed = 100 cm^3 equation of the combustion of an alkene H ₁₀ + $15O_2 \rightarrow 10CO_2 + 10H_2O$		[