UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the May/June 2012 question paper

for the guidance of teachers

0620 CHEMISTRY

0620/21

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.

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

Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	ge 2		Syllabus	Paper				
		IGCSE – May/June 2012	0620	21				
(a)	A: thermometer; B: beaker; [7							
(b)	(i)	idea that heat is evenly distributed e.g. to make sure that temperature (of water) is the same t (stearic) acid at steady rate / the heart gets to test tube the water is at an even temperature (throughout) / so no hot parts of the water mix with cold;	at a constant rate	e / to make sur				
	(ii)	anhydrous / white copper sulfate; turns blue; or anhydrous / blue cobalt chloride; turns pink / turns red; allow: second mark if copper sulfate or cobalt chloride or anhydrous	given without ref	[1 [1 erence to colou				
(c)	(i)	48(°C);		[1				
	(ii)	72(°C);		[1]				
(d)	arra	angement: close together / touching / irregular / random;		[1				
	allo	tion: sliding over each other / moving slowly; w: irregular / random w: move faster than solid but slower than gas		[1				
(e)	(i)	the melting point is different / 3rd box down ticked;		[1				
	(ii)	any suitable: e.g. food / medicines / drugs / named food / medicine / cosr cooking / water for washing; allow: relevant places or processes where purity of drinking / eating / cooking / surgeries / hospitals / kitcher	of substances is	[1]				
				[Total: 11				
(a)	(i)	B; allow: sulfur / S ₈ / S		[1]				
(a)	(i) (ii)			[1				
		allow: sulfur / S ₈ / S a substance containing only one type of atom; allow: a substance with the same type of atoms / a		[1]				

	ge 3	Mark Scheme: Teachers		Paper
		IGCSE – May/June 2	012 0620	21
(d)		can move / ions are free;] [
			(haing correct	L
		e: second mark dependent on first mark		
(e)	OXIC	ation;		[
				[Total:
(a)	pH :	3;		[
(b)	dip pap	(litmus) paper in the solution / acid or a er;	add litmus solution to the acid / ac	dd acid to litmu [
		e: if another substance added e.g. add first mark is lost but the next two marks		boil the solutio
	<u>blue</u>	litmus;		[
		s red / pink; ct: litmus bleaches		I
	not	e: if the indicator is incorrect, the secon	d two marks cannot be obtained.	
(c)	(i)	calcium carbonate + hydrochloric acid note: –1 per error	ightarrow calcium chloride + carbon dioxi	de + water [
	(ii)	extraction of iron / making cement / ma (flue gas) desulfurisation / making gla use;	•	
	(iii)	calcium oxide; allow: calcium hydroxide / lime / milk c allow: correct formulae	of lime / other carbonates	I
(d)		on right); ect balance (i.e. 2 on left);		
(e)	(i)	molecular formula of ethanoic acid is C full structural formula of ethanol is:	C₂H₄O₂;	
		н н н-с-с-о- н н	Н	
		allow: OH in place of O- H		

	Page 4	4	Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – May/June 2012	0620	21
4	lub refi all e	ricatir inery (ow: re	→ surfacing roads; ng fraction → waxes and polishes; gases → heating; making chemicals efinery gas → making chemicals → making chemicals;		[1] [1] [1] [1]
	(b) sub	ostano	ce containing hydrogen and carbon <u>only;</u>		[1]
	(c) (i)		H H-C-H H		[1]
	(ii)	CO ₂	(on right);		[1]
		corre	ect balance (i.e. 2 on left)		[1]
		note	e: balance mark dependent on CO_2 on right		
	(iii)	•	two of: ily of similar (organic) compounds /		[2]
		with	similar <u>chemical</u> properties /		
		pres	sence of same functional group /		
		sam	e general formula /		
			 w: compounds with a trend in physical properties w: difference of CH₂ between one member and and 	other	
	(iv)	etha	ine;		[1]
					[Total: 11]

	Pa	age 5		Mark Scheme: Teachers' version	Syllabus	Paper
				IGCSE – May/June 2012	0620	21
5	(a)	low	er the	e test tube (into the HC <i>l</i>) / mix the reactants / mix th	e zinc and hydroc	hloric acid; [1]
	(b)	(i)		oints plotted correctly including the 0-0 point; a: -1 per error		[2]
			curv	e of best fit drawn;		[1]
		(ii)	beca	ause the reaction has finished / reaction has stoppe	d / reaction is con	nplete; [1]
			reag	hydrochloric acid has been used up / hydrochlo jent has been used up; ct: the zinc has been used up / the zinc and hydroc		[1]
	(c)	con	centr	ation; increases; decreases; speed; (1 mark each)		[4]
	(d)			excess zinc) / decant (off solution); no filtration or decantation no further marks can be s	scored	[1]
				ate to crystallisation point / evaporate some of the v a warm place / leave on the windowsill;	vater / heat for a li	ttle while / leave [1]
				als with filter paper; ry in oven below 100°C		[1]
						[Total: 13]
6	(a)	(i)		$m + water \rightarrow lithium hydroxide + hydrogene: -1 per error$		[2]
		(ii)		+ $2H_2O \rightarrow 2NaOH + H_2$ w: equations doubling or halving all species		[1]

Page	6	Mark Scheme: Teachers' version	Syllabus	Paper
		IGCSE – May/June 2012	0620	21
• no	orde form lithiu ote: re	activity increases down group / only two of the e	the order is potassi elements are named	um > sodium [2 but they are i
CC	orrect c	rder of reactivity e.g. potassium is more reactive	than sodium = 1 ma	rk
	marks ny 3 of:	for observations:		[3
aı •		on surface (with any of the 3 elements)		
•	bub	oles given off / effervescence (with any of the 3 e	lements)	
•		es / sound heard (with any of the 3 elements)	into hall as malta	
• al		K go into a ball OR Na / K melt ignore: Li goes i ley go into a ball	into ball of meits	
•		e across the surface of the water) (with any of the	e 3 elements)	
•		ursts into) flame		
• al		/ violet flame for K a (bursts into) flame / yellow flame		
•		K spits / explodes (when gets very small) allow:	pops or sparks (for I	Na or K)
•	Li / I	Na / K disappears / gets smaller		
(c) (i)) ano	de: E;		['
	elec	trolyte: A;		[´
(ii)) + ele	ectrode: chlorine / Cl ₂ ;		[1
		ectrode: sodium / Na;		[^
	reje	ct: ions / chloride		
(iii)) grap	hite;		[1
(d) ar	ıy two	of:		[2
•	shin	y (when cut)		-
•		duct heat duct electricity		
•		eable / soft / easy to cut		
•	duct	•		
				[Total: 1
(a) (i)		ır + oxygen → sulfur <u>di</u> oxide		[2
	(suli	fur + oxygen \rightarrow sulfur oxide / sulfur trioxide) = 1 n	nark	
(ii)) SO ₂	oxidised to SO_3 / 1st box ticked;		[
	•	educed to O_2 / 3rd box ticked;		[
()) H₂O			[′

Page 7	Mark Scheme: Teachers' version	Syllabus	Paper
	IGCSE – May/June 2012	0620	21
(b) any 3 of;			[3
	uric acid) reacts (with calcium carbonate)		[
•	ralisation (reaction)		
• gas	released / CO ₂ released		
 solu 	ble substances formed (on reaction)		
 build 	lings eroded / (surface) crumbled / damaged / pitt	ed /	
(c) kills (or	narms) organisms in lakes / forest death / defor	restation / kills tree	s / kills plants
• •	s plants / irritation of throat or lungs / reference to		[1
allow: ki	lls (or harms) animals or fish in lakes or rivers / ki	lls corals.	-
	aches soil minerals		
allow: le			
-	kills animals / fish in the sea / kills fish unqualified		
•	acidifies soil / acidifies lakes		
ignore: \	wears away / erodes carbonate rocks / erodes so	II	

ignore: destroys plants / animals

[Total: 9]