CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0620 CHEMISTRY

0620/31

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.

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Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



		IGCSE – May/June 2014	0620	31
(a)	Α, [0020	<u> </u>
())	[2]
	ou.	to training of prototic and crossing recally from a first	,	[-]
(b)	C (1)		
	mo	re electrons than protons/36e ⁻ and 34p ⁺ /it has gained ele	ectrons (1)	[2]
(c)	В, Г	= (1)		[1]
(d)	the	y have same number of protons (1)		
	diff	erent number of neutrons/neutron number (1)		[2]
				[Total: 7]
(a)	(i)	filtration (1)		
		chlorination (1)		[2]
	(ii)	Any two from:		[2]
		• used in the manufacture of sulfuric acid or in the Co		
		 manufacture of hydrogen or ammonia or for the Hab 	per process	
	(iii)	Any two from: • cooking		[1]
		washing or laundrydrinking		
		• toilets		
		watering plants(domestic) heating		
(b)	boil	ing or turning to steam (1)		
	the	n condensing/condensation (1)		[2]
				[Total: 7]
(a)	(i)			[1]
	(ii)	mass or M_r (1)		[1]
(b)	(i)		r or N ₂ and O ₂	
		or helium diffuses (through the porous barrier) faster	than air or N_2 and	
		O_2 . (1)		[1]
	(b) (c) (d) (b)	(b) C (monormous files) (c) B, F (d) they differ (a) (ii) (iii) (iii) (b) boil the (a) (i)	(a) A. D. E (1) same number of protons and electrons/electrically neutral (1) (b) C (1) more electrons than protons/36e ⁻ and 34p ⁺ /it has gained electrons because the protons than protons and electrons and adaptive has gained electrons. (c) B, F (1) (d) they have same number of protons (1) different number of neutrons/neutron number (1) (a) (i) filtration (1) chlorination (1) (ii) Any two from:	 (a) A. D. E (1) same number of protons and electrons/electrically neutral (1) (b) C (1) more electrons than protons/36e* and 34p*/it has gained electrons (1) (c) B. F (1) (d) they have same number of protons (1) different number of neutrons/neutron number (1) (a) (i) filtration (1) chlorination (1) (ii) Any two from:

Mark Scheme

Syllabus

Paper

Page 2

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0620	31

(ii) faster rate of diffusion/molecules move faster (at high temperatures). (1) [1]

(c) (i)
$$CH_4 + 2O_2 \rightarrow CO_2 + 2H_2O$$
 (1) [1]

(ii) would get a mixture of helium and carbon dioxide or would get a mixture of gases

or waste of methane/natural gas/fossil fuel (1)

(iii) <u>fractional</u> distillation (1) [1]

[Total: 7]

4 (a) (i)

Group number	I	II	III	IV	V	VI	VII
symbol	Na	Mg	Al	Si	Р	S	Cl
number of valency electrons	1	2	3	4	5	6	7
valency	1	2	3	4	3	2	1

(1) for each line [2]

[4]

[2]

[1]

- (ii) number of valency electrons = the group number (1) [1]
- (iii) for Na to Al

the valency is the same as the number of valency (outer) electrons (1)

(because) this is the number of electrons **lost** (for full energy level) (1)

for P to C1

the valency is 8 – [number of valency (outer) electrons] **or** valency + valency electrons = 8 (1)

(because) this is number of electrons **needed** (or to be **gained**) (for full energy level) (1)

(b) (i) Assume change is from L to R unless clearly stated: basic to amphoteric to acidic (2)

(ii) ionic (metal) chlorides on the left (1) covalent (non-metal) chlorides on the right (1) [2]

[Total: 11]

Page 4	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0620	31

5 (a) M1: (zinc sulfide) heated/roasted/burnt in air (1)

M2: zinc oxide formed (1)

M3: zinc oxide reduced (1)

M4: (by adding) coke or carbon (1)

M5: Balanced equation (any one of) (1)

(b) Any two from:

[2]

[5]

- (making) brass or alloys (1)
- galvanising (1)
- sacrificial protection (1)
- batteries (1)

[Total: 7]

- **6** (a) (i) rate at t_2 less than at t_1 or the rate decreases (1)
 - rate at t₃ zero/reaction stopped (1)

[2]

[2]

(ii) rate at t_2 less than at t_1 because **concentration** of hydrogen peroxide is less at t_2 **or concentration** of hydrogen peroxide is decreasing. (1)

(rate at t₃ zero/reaction stopped because) hydrogen peroxide is used up (1)

(b) (i) steeper and must come from the origin (1) final volumes the same (1)

[2]

(ii) Any two from:

[2]

steeper curve because of a faster rate faster rate because of increased surface area same amount/volume/mass/no of mol of hydrogen peroxide ecf for M1 for a shallower curve because of slower rate.

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – May/June 2014	0620	31

(c) filter (and rinse/wash) (1)

dry manganese (IV) oxide (1)

weigh/measure mass manganese(IV) oxide after reaction (1)

the mass should be 0.1 g or unchanged. (1)

[4]

[3]

(d) number of moles of O_2 formed = 0.096/24 = 0.004 (1) number of moles of H_2O_2 in 40 cm³ of solution = 0.004 × 2 = 0.008 (1)

concentration of the hydrogen peroxide in $mol/dm^3 = 0.008/0.04 = 0.2$ (1)

[Total:15]

7 (a) (i)

aqueous solution	lead Pb	magnesium Mg	zinc Zn	silver Ag
lead (II) nitrate				*
magnesium nitrate	×		*	*
zinc nitrate	*	✓		*
silver(I) nitrate	✓	✓	✓	

each horizontal line correct (1)

[3]

(ii) Zn (1)

An arrow from $Zn \text{ to } Zn^{2+}$ (1)

[2]

(iii)
$$Zn + 2Ag^{+} \rightarrow Zn^{2+} + 2Ag$$
 (1)

[1]

(b) (i) correct direction from zinc to lead (1)

[1]

(ii) metals react by losing electrons (1)

the more reactive metal/zinc will lose electrons more readily (making the electrode negatively charged). (1)

[2]

Page 6		j	Mark Scheme Syllabu		\Box
			IGCSE – May/June 2014 0620	31	
	(iii)		ganese and zinc are more reactive than lead (and/or copper)	. ,	
		lead	is more reactive than copper (1)	[2	2]
	(iv)		oolarity of a Mn/Zn (cell) e voltages of Zn/Pb and Mn/Pb (cells) (1)	[1	1]
				[Total: 12	2]
				<u>-</u>	
8 (a)	(i)	CH ₃ -	-CH=CH-CH ₃ (1)	[1	1]
	(ii)	one o	correct amide linkage between two rectangles (1)		
		corre	ect sequencing of a second amide link and monomers (1)		
			correct amide links and rest of structure correct (including omers if seen) and correct continuation bonds (1)		3]
		-	O O O N O N O N O N O N O N O N O N O N		
	(iii)	prote	ein or polypeptide or named protein (1)	['	1]
	(iv)	addit	ion: only the polymer or one product is formed (1)		
		cond	ensation: the polymer and a small molecule/water/HC1 is form	ned (1) [2	2]
(b)) (i)	does	not break down or rot or decompose (1)		
		by m	icrobes or fungi or bacteria or by living organisms (1)	[2	2]
	(ii)		three from: al pollution (1)	[3	3]
		(shor	rtage of) landfill sites (1)		
		dang	er to wildlife / animals (including at sea) (1)		
		toxic	gases when burnt or greenhouse gases produced when burne	ed (1)	
(c)	-	/ two fistant	from: to corrosion/unreactive to water/more durable (1)	[2	2]
	ligh	ter/le	ss dense (1)		
	eas	ier to	manufacture/can be moulded (1)		
	goo	od insu	ulator/keeps the water cold (1)	[Total: 14	4]

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