CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2014 series

0620 CHEMISTRY

0620/62

Paper 6 (Alternative to Practical), maximum raw mark 60

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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	Page 2		2 Mark Scheme	Syllabus	Paper
			IGCSE – May/June 2014	0620	62
1	(a)	beaker (1)		[1
	(b)	(i) elec	trolysis (1)		[1
		allo	trodes (1) w: conduct electricity/to transfer electrons ore: attract ions		[1
	(c)	hydroger	n:		
		lighted s	plint (1)		
		pops (1)			
		OR			
		chlorine:			
		litmus (1)		
		bleached	d (1)		[2
	(d)	diagram	to show test-tubes above electrodes (1)		
		containin	ng liquid (1)		[2
2	(a)		ourette (1) measuring cylinder		[1
	(b)	ignore: i	al/pH indicator/pH paper/full range (1) indicator er named indicator		[1

Page 3			Mark Scheme	Syllabus	Paper	
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(c)	(c) pH value rises/increases/becomes more alkaline (1)					
	steep change in middle (1) allow: suddenly/drastically/quoted figures					
(d)	` '		/neutralisation/equivalence point/becomes neutral w: reaction finished/changes from acid to alkali/bas	` '	[1]	
	(ii)	12.5	(1)			
		cm ³	(1)		[2]	
((iii)	pota	ssium hydroxide solution is $2 \times (1)$			
		more	e concentrated/stronger (1) ORA			
		half	volume of potassium hydroxide used/twice volume	of nitric acid used	I (1)	
(e)	(e) evaporation/steam (1)					
		-	rstals formed (1) ecomposes or named products		[2]	
(a)			burner (1) heat/heater		[1]	
(b)			/not just ethene (1) fferent alkane or alkene is formed first			
			air (from the tube when heated) (1) oxygen		[2]	
(c)	cata	llyst/	to provide a large surface area (1)		[1]	
(d)		nine bror	(water) (1) mide			
			ss/decolourised in alkene or stays orange in alkane blour change ecf	(1)	[2]	

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4 (c) Experiment 1: Table of results

initial temperature boxes completed correctly (2) 27, 28, 31, 30, 31

highest temperature boxes completed correctly (2) 33, 36, 42, 45, 49

temperature changes correct (1) 6, 8, 11, 15, 18

[5]

(d) All points correctly plotted (3)

guidance: 5 correct (3); 4 correct (2); 3 correct (1); 2 or fewer correct (0)

best fit straight line graph drawn with a ruler (1) **note**: does not need to go through origin

[4]

(e) value from graph (1), e.g. 21

°C (1)

extrapolation to 8 cm/indication shown (1)

[3]

(f) magnesium smaller/disappears/fizzing/bubbles/effervescence (1) ignore: gas

[1]

(g) (i) Experiment 5 (1)

[1]

allow: 7 cm

(ii) more/most/longest/7 cm magnesium used (1) ignore: reactant/sulfuric acid/surface area

[1]

(h) temperature change/reaction faster (1)

ignore: temperature rise

more surface area (1)

[2]

(i) 3(°C)

allow: 2-5

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(j) shows gas collected over water (1)

in labelled measuring cylinder/graduations shown on collection vessel (1)

OR

shows gas collected in a gas syringe (1)

in labelled (gas) syringe/graduations shown (1)

[2]

(k) error...heat losses/using measuring cylinder/oxide layer (1)

ignore: initial temperature

improvement...insulation/use burette or pipette/clean/repeat (1)

[2]

5 (b) pH paper turns blue/pH > 7/reference to smell of the gas (1)

[1]

(c) (i) paper turns blue / pH > 7(1)

reference to smell of gas (1)

ignore: fizzing

(ii) white (1)

precipitate (1)

(f) zinc (1)

allow: Zn²⁺

ignore: incorrect formulae

carbonate (1) allow: CO_3^{2-}

ignore: incorrect formulae

	Mark Scheme	Syllabus	Paper			
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crush (1)						
withpestle and mortar/hammer						
OR						
reasonto ir	ncrease the surface area/to make smaller pieces	/to increase the rate	e of reaction (1 [2			
Followed by	<i>y</i> :					
heat (1)						
with carbon (with carbon (1)					
any two fro dioxide/redu	om: carbon is more reactive/displaces Pb/taction (2)	akes away oxyger	n/forms carbo [4			
OR	OR					
heat (1)	heat (1)					
with a named	with a named metal between Mg and Pb in reactivity series, e.g. Fe (1)					
more reactive	more reactive/displaces Pb/takes away oxygen/reduction (1)					
	f Pb and metal oxide (1) to melt lead and run off/decant		[4			
OR						
heat (1)	heat (1)					
with carbon/	CO (1)					
PbO (1)						
heat with car	bon/CO (1)		[4			
OR	OR					
heat (1)	heat (1)					
with iron (1)	with iron (1)					
PbO (1)						
separation (1	1)		[4			
OR						

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ignore: heating

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Pb²⁺ (aq)/salt/solution (1)

iron (1)

displaces lead (1) [4]

OR

dilute acid (1)

allow: any dilute acid

ignore: heating

Pb²⁺ (aq)/salt/solution (1)

electrolysis (1) **ignore:** heating

lead deposited (at cathode) (1)

[4]