

## Mark Scheme (Results) June 2010

GCE

## GCE Chemistry (6CH07/01)

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Question

Number

1 (a)(i)

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Acceptable Answers	Reject	Mark
Nichrome wire / platinum wire / ceramic / silica rod (1) Accept recognisable spelling eg platinium, nickrome	Titanium, aluminium, nickel, chromium, copper, silicon	3
(Concentrated (dilute) budrachlaria		

(Concentrated /dilute) hydrochloric acid/HCI/HCI(aq)/ solution (1)	
Salt (mixed with wire and acid, and) placed in a hot/blue/roaring/non-luminous/Bunsen/Bunsen burner flame (1)	Salt placed in Bunsen burner OR flame alone OR burn it

Question Number	Acceptable Answers	Reject	Mark
1 (a)(ii)	Li <sup>+</sup> Accept li <sup>+</sup> / Li <sup>+</sup> ions/ A is Li <sup>+</sup> Ignore (aq), (s), (I), (g)	Li, Li <sup>2+</sup> ,Ca, Sr, Rb Ca <sup>2+</sup> , Sr <sup>2+</sup> , Rb <sup>+</sup> Lithium/ lithium ions	1

Question Number	Acceptable Answers	Reject	Mark
1 (b)(i)	Calcium hydroxide/Ca(OH) <sub>2</sub> / slaked lime	Calcium/Ca	1
	Accept calcium oxide/CaO / quicklime	CO <sub>2</sub> /CaCO <sub>3</sub>	
	Ignore (aq) / solution / (s) / solid		

Question Number	Acceptable Answers	Reject	Mark
1 (b)(ii)	CO <sub>3</sub> <sup>2-</sup> / HCO <sub>3</sub> <sup>-</sup> (1) Ignore separated additional cation Carbon dioxide gas given off (when this carbonate /hydrogencarbonate is heated/decomposed) (1) Second mark depends on a recognisable carbonate/hydrogencarbonate ie CO <sub>3</sub> , CO <sub>3</sub> <sup>-</sup> , carbonate, hydrogencarbonate Li <sub>2</sub> CO <sub>3</sub> , LiHCO <sub>3</sub> , CaCO <sub>3</sub> etc	CO <sub>3</sub> , CO <sub>3</sub> <sup>-</sup> , carbonate, hydrogencarbo nate Li <sub>2</sub> CO <sub>3</sub> , LiHCO <sub>3</sub> , CaCO <sub>3</sub> etc	2

Question Number	Acceptable Answers	Reject	Mark
1 (c)(i)	Oxide / O <sup>2-</sup>	Oxygen, O <sub>2</sub> , O, O <sup>-</sup> calcium oxide / CaO	1

Question Number	Acceptable Answers	Reject	Mark
1 (c)(ii)	Hydroxide / OH <sup>-</sup> /(OH <sup>-</sup> ) <sub>2</sub>	(OH) <sub>2</sub> <sup>-</sup>	1

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Question Number	Acceptable Answers	Reject	Mark
	Mark with reference to (ii) For correct answer to (ii) Universal indicator (paper) (1) Turns blue/purple/pH12-14 (1) Accept other appropriate indicators eg (red) litmus (paper) turns blue OR Add a suitable metal ion solution (1) to give a correct colour of precipitate (1) [see User Guide 2 page 17 for some details] OR	Reject	2
	Warm / heat with ammonium ions (1) Alkaline gas given off/damp red litmus turns blue/ammonia gas given off (1) OR Other reasonable tests with results eg Titrate with hydrochloric acid and suitable indicator with correct final colour If incorrect answer to (ii) but answer as above (1) max If incorrect answer to (ii) with correct test and correct result for that ion (1) max		

Question Number	Acceptable Answers	Reject	Mark
1 (d)	Li <sub>2</sub> CO <sub>3</sub> Accept Li <sub>2</sub> (CO <sub>3</sub> ) OR LiHCO <sub>3</sub> Accept correct formula of any red flame coloured s block metal carbonate/hydrogencarbonate eg Rb <sub>2</sub> CO <sub>3</sub> , CaCO <sub>3</sub> , SrCO <sub>3</sub>	LiCO <sub>3</sub>	1

Question Number	Acceptable Answers	Reject	Mark
2 (a)(i)	Silver((I))iodide (solid / precipitate) / Agl / Ag <sup>+</sup> I <sup>-</sup> /Agl(s) OR Silver((I))iodide (solid / precipitate) and Agl / Ag <sup>+</sup> I <sup>-</sup> /Agl(s)	Iodide (alone) Iodine Silver ((I)) iodine AgBr and AgI CI <sup>-</sup> /Br <sup>-</sup> /I <sup>-</sup> If both name and formula are given and either is wrong eg Silver((I)) Iodine and AgI	1

Question Number	Acceptable Answers	Reject	Mark
2 (a)(ii)	C <sub>3</sub> H <sub>7</sub> I (in any order) Accept additional information like additional formulae	Any answer which does not have C <sub>3</sub> H <sub>7</sub> I somewhere	1

Question Number	Acceptable Answers	Reject	Mark
2 (a)(iii)	H H H       H-C - C - C - H       H I H Accept structural formula CH <sub>3</sub> CHICH <sub>3</sub>	Displayed or structural formula for 1- iodopropane	1

Question Number	Acceptable Answers	Reject	Mark
2 (a)(iv)	At first ignore answer to (iii)		1
	Propan-2-ol / 2-propanol / CH <sub>3</sub> CH(OH)CH <sub>3</sub> Accept displayed formula (allow slightly displaced bonds C) HO	Propanol prop-1-ol C₃H7OH	
	Accept skeletal formula		
	Allow TE from (a)(iii) eg 1-iodopropane forms propan-1-ol		

Question Number	Acceptable Answers	Reject	Mark
2 (b)(i)	Mark colours independently		2
	From orange (1)	yellow	
	To green/blue (1)		
	Accept shades of green eg dark green, muddy green, green-brown		

Question Number	Acceptable Answers	Reject	Mark
2 (b)(ii)	Propanone	prop((-2-))one	1
	Accept propan-2-one		
	Allow propanal/propanoic acid if TE from (a)(iv)		

Question Number	Acceptable Answers	Reject	Mark
2 (b)(iii)	Oxidation / redox / oxidation and reduction / oxidation of (eg alcohol)	Reduction Condensation/ substitution/ Addition	1

PMT

Question Number	Acceptable Answers	Reject	Mark
3 (a)(i)	(Glass/graduated/volumetric/bulb)pipette (and pipette filler)	Burette/ pipette and burette/ measuring cylinder/ teat pipette/ dropping pipette	1
	Accept any recognisable spelling of pipette eg pipet, pipette etc	Pipate/pipotte	

Question Number	Acceptable Answers	Reject	Mark
3 (a)(ii)	Starch (solution) (1) Accept startch	Other indicators eg Methyl orange /phenolph- thalein	2
	Blue-black/blue/black to colourless (1) Accept purple/blue-black to colourless Second mark depends on first	Colourless to blue- black/blue/ black	

Question Number	Acceptable Answers	Reject	Mark
3 (b)(i)	14.5(0), 13.7(0), 13.75 All three needed for the mark		1

PMT

Question Number	Acceptable Answers	Reject	Mark
3 (b)(ii)	The first result is discarded/ ignored/ not included/a range finder OR Only use last two values OR The second and third are concordant / first value not within 0.2 cm <sup>3</sup> Accept: This is the average of the second and third runs OR Actual correct average calculation to give 13.73/13.725		1

Acceptable Answers	Reject	Mark
$\frac{13.73 \times 0.0200}{1000} = 2.746 \times 10^{-4} / 0.0002746 \text{(mol)}$	1 sf	1
Accept 2.7/2.75 x 10 <sup>-4</sup>		
Note that 13.725 gives 2.745 x 10 <sup>-4</sup>		
Allow TE from different calculated average titre		
	$\frac{13.73 \times 0.0200}{1000} = 2.746 \times 10^{-4} / 0.0002746 \text{(mol)}$ Accept 2.7/2.75 x 10 <sup>-4</sup> Note that 13.725 gives 2.745 x 10 <sup>-4</sup>	$13.73 \times 0.0200$ = 2.746 x 10 <sup>-4</sup> /0.0002746(mol)       1 sf $1000$ 1 sf         Accept 2.7/2.75 x 10 <sup>-4</sup> 10 <sup>-4</sup> Note that 13.725 gives 2.745 x 10 <sup>-4</sup> 10 <sup>-4</sup>

Question Number	Acceptable Answers	Reject	Mark
3 (c)	1.373 x10 <sup>-4</sup> /0.0001373(mol) Also 1.35/1.37/1.375 /1.4 x 10 <sup>-4</sup> Accept answer to (b)(iii) 2	1 sf (unless already penalised anywhere in this question)	1

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3 (d)       4.58 x 10 <sup>-5</sup> /0.0000458(mol)       1 sf (unless already penalised       1         4.57667/4.577 x 10 <sup>-5</sup> etc       penalised       1	Question Number	Acceptable Answers	Reject	Mark
Also $4.583/4.57/4.6(0) \times 10^{-5}$ Accept answer to $\frac{(c)}{2}$	3 (d)	4.57667/4.577 x 10 <sup>-5</sup> etc Also 4.583/4.57/4.6(0) x 10 <sup>-5</sup>	already penalised anywhere in	1

Question Number	Acceptable Answers	Reject	Mark
3 (e)(i)	Volumetric/graduated (flask)	(100 cm <sup>3</sup> ) round bottomed flask/ conical flask/ measuring cylinder	1

Question Number	Acceptable Answers	Reject	Mark
3 (e)(ii)	These marks are independent of flask used in (i)		3
	Transfer solution and rinsings/washings (1)	Make sure it is all transferred	
	Make up to the mark (1)	all transferred	
	Mixing / inverting / shaking (this must be at the end) (1)		

Question Number	Acceptable Answers	Reject	Mark
3 (e)(iii)	4.58 x 10 <sup>-4</sup> /0.000458 (mol) Also 4.57/4.6 x 10 <sup>-4</sup> Accept Answer to (d) x 10	1 sf (unless already penalised anywhere in this question)	1

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Question Number	Acceptable Answers	Reject	Mark
3 (e)(iv)	4.58 x 10 <sup>-4</sup> x 214 = 0.098 /0.98012 g Also 0.097941/0.0979 etc Accept answer to (e)(iii) x 214 Ignore SF	1 sf (unless already penalised anywhere in this question)	1

Question Number	Acceptable Answers	Reject	Mark
3 (e)(v)	0.098 x 100 0.10 = 98 /98.0/98.01/98.012 % Also 97.941/97.94/97.9 % Accept answer to (e)(iii) x100 0.10 correct answer with no working scores (1) Ignore SF	1 sf (unless already penalised anywhere in this question)	1

Question Number	Acceptable Answers	Reject	Mark
3 (f)	Sulfuric acid is corrosive/irritant/irritable/burns (skin)	Sulfuric acid is harmful/ hazardous/ toxic	1

PMT

Question Number	Acceptable Answers	Reject	Mark
4 (a)(i)	From the equation 1 mol butan-1-ol gives 1 mol of 1-bromobutane / ratio 1:1 OWTTE (1) As 80% yield, 0.125 mol of butan-1-ol gives 0.125 x 0.8 mol = 0.1 mol of 1-brombutane (1)		2
	Accept any clear indication that they appreciate the proportion calculation and the mole ratio		
	Examples:		
	Number of moles of butan-1-ol = $0.1 \times \frac{100}{80} / \frac{0.1}{0.8}$ (= 0.125)		
	OR		
	Number of moles of 1-bromobutane = <u>80</u> x 0.125 100 (= 0.1)		
	In both these examples 'butan-1-ol'/ '1-bromobutane' as appropriate, must be present to gain (2)		
	The numerical expression alone would gain (1)		
	OR		
	As above examples but additionally using molar masses to calculate masses		

Question Number	Acceptable Answers	Reject	Mark
4 (a)(ii)	74 x 0.125 <b>(1)</b> = 9.25 (g)		2
	<u>9.25</u> = 11.4 /11.42/11.420/11.419753 cm <sup>3</sup> (1) 0.81	1sf	
	ie ignore sf unless only one		
	Accept 11.4 /11.42/11.420/11.419753 cm <sup>3</sup> (2) (with no working)		

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Question Number	Acceptable Answers	Reject	Mark
4 (a)(iii)	0.125 x 119 = 14.875 /14.87/14.88/14.9/15 (g)	1 sf	1

Question Number	Acceptable Answers	Reject	Mark
4 (b)	Flask in beaker of labelled cold water (1) Water need not be drawn in but Condenser with jacket (1) Need not be labelled, can be at any angle so long as it goes upwards Condenser inlet and outlet with correct water direction (1) This mark can be given if no jacket is present	heated beaker (of cold water)	4
	open at top <b>and</b> no leaks <b>(1)</b> This mark is conditional on a condenser	stopper in the top/tap funnel in the top of the condenser unless clearly open	
	Do not penalise accidental closures in drawing or attempts to draw out perimeter of apparatus making the condenser appear closed		
	If distillation set up is drawn the beaker of cold water mark can be awarded		
	tap funnel concentrated sulfuric acid (BEAKER) HITH (Ca) HITH (Ca) HATER (L) (A) CONDENSER + JACKET (1) + HATER FLOW (1) two-necked flask reactants HATER (1)		

PMT

Question Number	Acceptable Answers	Reject	Mark
4 (c)(i)	Lower layer as more dense		1
	Lower layer is 1-bromobutane because it is denser		
	Lower layer as denser than water / butan-1-ol		

Question Number	Acceptable Answers	Reject	Mark
4 (c)(ii)	To remove / neutralize / react with remaining hydrochloric acid/HCI/acid/sulfuric acid/H <sub>2</sub> SO <sub>4</sub> (1)		2
	by reacting to form <b>carbon dioxid</b> e (gas) (1)		

Question Number	Acceptable Answers	Reject	Mark
4 (d)(i)	Distillation /fractional distillation /redistil /distil /distillate	Dry/filter/or anything else	1
	Accept any recognisable spelling		
	Ignore further description		
	Allow a description which includes the words heating / boiling followed by condensing		

Question Number	Acceptable Answers	Reject	Mark
4 (d)(ii)	Measure boiling temperature of liquid {and compare with Data Book value (101.7 °C) (Pure if it agrees)}		1
	OR Boils at boiling temperature of liquid/ 101.7 °C / boils over a very small temperature range/ boils at one particular temperature		
	OR Collect the product at 101.7 $^{\circ}$ C/ between 100 and 103 $^{\circ}$ C		

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