

Mark Scheme (Results)

October 2023

Pearson Edexcel International Advanced Subsidiary Level In Chemistry (WCH13) Paper 01

Unit 3: Practical Skills in Chemistry I

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## **General Marking Guidance**

- All candidates must receive the same treatment. Examiners must mark the first candidate in exactly the same way as they mark the last.
- Mark schemes should be applied positively. Candidates must be rewarded for what they have shown they can do rather than penalised for omissions.
- Examiners should mark according to the mark scheme not according to their perception of where the grade boundaries may lie.
- There is no ceiling on achievement. All marks on the mark scheme should be used appropriately.
- All the marks on the mark scheme are designed to be awarded. Examiners should always award full marks if deserved, i.e. if the answer matches the mark scheme. Examiners should also be prepared to award zero marks if the candidate's response is not worthy of credit according to the mark scheme.
- Where some judgement is required, mark schemes will provide the principles by which marks will be awarded and exemplification may be limited.
- When examiners are in doubt regarding the application of the mark scheme to a candidate's response, the team leader must be consulted.
- Crossed out work should be marked UNLESS the candidate has replaced it with an alternative response.

<b>Question Number</b>	Answer		Additional Guidance	Mark
1(a)(i)	A description that makes reference to the following points:			(3)
	• use of nichrome / platinum / Pt wire	(1)	Allow nickel-chromium / Ni-Cr Allow silica rod Allow rod for wire Do not award just 'nickel' / just 'chromium' Do not award wooden splint	
	use of (concentrated) hydrochloric acid / HCl(aq)	(1)	Allow any mention of HCl(aq) e.g. cleaning or mixing solid and acid or making a paste / solution Allow HCl for HCl(aq) Ignore dilute Do not award other acids	
	flame test method	(1)	(wire then) dipped in solid  and (placed) in (hot / roaring / colourless / blue-cone /non-luminous) (Bunsen) flame	
			Allow salt / compound / substance / paste / sample / solution for 'solid' Allow on / over / under / near / show / above for 'in' Allow spirit / ethanol burner	
			Do not award 'metal' for solid Do not award fire for flame Do not award yellow / luminous flame Ignore 'burn'	

Question Number	Answer		Additional Guidance	Mark
1(a)(ii)	An answer that makes reference to the following points:			(2)
	• statement of both flame colours	(1)	Na <sup>+</sup> = (persistent) yellow Allow gold / orange / yellow-orange K <sup>+</sup> = lilac Allow (pale) purple Do not award violet	
	• identification of Ba <sup>2+</sup>	(1)	Ignore barium / barium ion Do not award Cu <sup>2+</sup>	

Question Number	Answer	Additional Guidance	Mark
1(b)(i)	An answer that makes reference to the following:  • chloride / Cl <sup>-</sup> and bromide / Br <sup>-</sup> and iodide / I <sup>-</sup>	Allow omission of the charge once Ignore chlorine ion, bromine ion or iodine ion Do not award just chlorine, bromine or iodine	(1)

Question Number	Answer		Additional Guidance	Mark
1(b)(ii)	An answer that makes reference to the following points:  EITHER	Penalise use of halogen for halide once only Allow use of halogen ion / anion The sequence suggested must allow the ions to be	(4)	
	addition of <b>dilute</b> (aqueous) ammonia	(1)	distinguished	
	only silver chloride / chloride (precipitate) dissolves	(1)	Allow bromide and iodide do not dissolve	
	addition of concentrated (aqueous) ammonia	(1)		
	only silver iodide / iodide is insoluble	(1)	Accept only silver bromide / bromide precipitate dissolves if chloride has been eliminated and conc ammonia added to remaining precipitates	
	OR		If no other mark is scored 'addition of (aqueous) ammonia scores (1)	
	• addition of <b>concentrated</b> sulfuric acid /H <sub>2</sub> SO <sub>4</sub>	(1)	Allow addition to A, B and C for this set of tests	
	silver chloride / chloride precipitate gives steamy / misty / white fumes only	(1)		
	silver bromide / bromide precipitate gives brown fumes	(1)	Allow choking gas evolved / choking smell	
	• silver iodide / iodide precipitate gives purple vapour fumes / gas	(1)	Allow black / grey solid or 'bad eggs' smell Allow yellow solid (of sulfur) Ignore choking gas evolved / choking smell	
			If no other mark is scored, silver chloride is white, and silver bromide is cream and silver iodide is yellow scores (1)	

agram showing the following points		
<ul> <li>boiling tube</li> <li>delivery tube above the level of the liquid in the boiling tube if shown or above half the height of the tube</li> <li>sealed connection between reaction vessel</li> </ul>	Allow any reaction apparatus that can be fitted with a bung and delivery tube Allow any part of a delivery tube shown Allow bung not shown as cross-section Allow measuring cylinder shown not vertical Allow other collecting vessels with graduations	(3)
<ul> <li>inverted measuring cylinder containing some water (shown as a line or an annotation indicating it is full)</li> <li>water level in trough over the bottom of the measuring cylinder</li> <li>end of delivery tube below or in the measuring cylinder</li> <li>scores 3 marks;</li> <li>4 points scores 2 marks;</li> <li>3 points scores 1 mark</li> </ul>	Ignore omission of graduations on measuring cylinder Ignore omission of beehive shelf Ignore gas syringe  Ignore the delivery tube passing through the wall of the trough Alternative allowed bungs	
occ	<ul> <li>delivery tube above the level of the liquid in the boiling tube if shown or above half the height of the tube</li> <li>sealed connection between reaction vessel and delivery tube</li> <li>inverted measuring cylinder containing some water (shown as a line or an annotation indicating it is full)</li> <li>water level in trough over the bottom of the measuring cylinder</li> <li>end of delivery tube below or in the measuring cylinder</li> <li>sints scores 3 marks;</li> <li>4 points scores 2 marks;</li> </ul>	delivery tube above the level of the liquid in the boiling tube if shown or above half the height of the tube  sealed connection between reaction vessel and delivery tube  inverted measuring cylinder containing some water (shown as a line or an annotation indicating it is full)  water level in trough over the bottom of the measuring cylinder  end of delivery tube below or in the measuring cylinder  into scores 3 marks;  4 points scores 2 marks;

Question Number	Answer		Additional Guidance	Mark
2(b)	An explanation that makes reference to the following points:			(2)
	<ul> <li>ethanoic acid is a weak acid (and hydrochloric acid is a strong acid)</li> <li>(with hydrochloric acid)</li> </ul>	(1)	Allow 'hydrochloric acid is a <b>stronger</b> acid' Allow reaction would be slow Allow reaction would be less vigorous Allow reaction would not be violent Allow reverse arguments Ignore just 'hydrochloric acid is a strong acid'	
	gas would escape before the boiling tube was sealed	(1)	Allow just 'less gas would escape'	

Question Number	Answer	Additional Guidance	Mark
<b>2</b> (c)	An answer that makes reference to the following point:		(1)
	to take account of any calcium carbonate left in the weighing bottle	Ignore just 'gives the mass of CaCO <sub>3</sub> that reacts' Ignore just 'gives exact amount of CaCO <sub>3</sub> '	

Question Number	Answer		Additional Guidance	Mark
2(d)(i)	• correct axes with at least 50% of the grid used in both directions	(1)	mass on x axis; volume on y axis	(3)
	• Correct axes with at least 50% of the grid used in both directions	(1)	Allow scale $0.10 \text{ g} = 1 \text{ big square}$	Clip with
	axes labelled with correct units	(1)	Allow grammatical errors e.g. use of brackets rather than '/' before units Allow mass / g and vol / cm <sup>3</sup> for labels	d(ii) and (d)(iii)
	all points plotted correctly	(1)	Allow plotting to within half a small square	
			TE for M2 and M3 if axes wrong way round	

<b>Question Number</b>	Answer	Additional Guidance	Mark
2(d)(ii)	An answer that makes reference to the following points:		(2)
	<ul> <li>best fit line drawn through five points         and         passes through the origin         </li> </ul>	Do not award BFL drawn to include value at 0.2 g Allow TE on points plotted in (d)(i) even if it does not go through origin Accept line that stops at 0.11 g data point but would pass through the origin if extrapolated Ignore extrapolation beyond 0.36 / 76	Clip with d(i) and (d)(iii)
	• structure line from 0.25 g to graph and line to 52.5 cm <sup>3</sup> (1)	Allow vol at 0.25 g marked on BFL Allow 51.5-53.5 cm <sup>3</sup> TE only on any straight line covering all the points  vol of cool cool cool cool cool cool cool	

Question Number	Answer		Additional Guidance	Mark
2(d)(iii)			Example of calculation	(3)
	• calculation of molar mass of CaCO <sub>3</sub>	(1)	molar mass = $40.1 + 12 + 16 \times 3 = 100.1 \text{ (g mol}^{-1}\text{)}$	Clip with d(i) and
	• calculation of amount of CaCO <sub>3</sub>	(1)	mol (CaCO <sub>3</sub> ) = $0.25 \div 100.1 = 2.4975 \times 10^{-3} / 0.0024975$	(d)(ii)
	• scale volume of CO <sub>2</sub> to 1 mol	(1)	1 mol CO <sub>2</sub> occupies $52.5 \div 2.4975 \times 10^{-3} = 21021 \text{ (cm}^3) / 21.021 \text{ dm}^3$ Units must be correct if given but accept cm <sup>3</sup> mol <sup>-1</sup> / dm <sup>3</sup> mol <sup>-1</sup>	
			TE at each stage and on volume in (d)(ii)	
			Ignore SF except 1 SF	
			Correct answer with some working scores (3)	
			Allow use of $M_r$ (CaCO <sub>3</sub> ) = 100 ( $V_m$ = 21)	
			Use of 51.5 gives 20621 cm <sup>3</sup> (20600 for $M_r = 100$ ) Use of 52 gives 20821 cm <sup>3</sup> (20800 for $M_r = 100$ )	
			Use of 53 gives 21221 cm <sup>3</sup> (21200 for $M_r = 100$ ) Use of 53.5 gives 21421 cm <sup>3</sup> (21400 for $M_r = 100$ )	
			Calculation of moles of acid (0.030) divided by 2 (0.015) Vol of $CO_2 \div 0.015$ e.g. $52.5 \div 0.015 = 3500$ cm <sup>3</sup> scores M3 only	

Question Number	Answer		Additional Guidance	Mark
2(e)	An answer that makes reference to the following points:			(2)
	<ul> <li>some carbon dioxide / CO<sub>2</sub> / gas will escape before the boiling tube can be sealed</li> </ul>	(1)	Allow Some CO <sub>2</sub> / gas will escape in Step 5 Allow Some CO <sub>2</sub> / gas will escape when the solid is added Allow reaction starts before the boiling tube can be sealed	
			Ignore just 'Some carbon dioxide / gas will escape'	
	• some carbon dioxide / gas will dissolve in the water	(1)	Accept carbon dioxide is soluble (in water)	
			Ignore reference to temperature or pressure not rtp	
			Ignore 'some CO <sub>2</sub> remains in apparatus'	
			Ignore 'incomplete reaction'	
			Do not award references to measurement errors	
			loss of reactant	
			apparatus damaged or not working properly	

(Total for Question 2 = 16 marks)

Question Number	Answer	Additional Guidance	Mark
3(a)(i)	An answer that makes reference to the following points:		(1)
	flammable symbol identified     and     harmful to the environment symbol identified	Allow inflammable Ignore combusts / burns easily  Allow alternatives to 'harmful to' e.g. 'damages' / 'bad for' / 'poisonous' / 'toxic' / 'hazard' to the environment Allow 'living things' / 'organisms' for 'the environment' Ignore type of environment e.g. aquatic	Clip with (a)(ii)
		Ignore pollutes the environment  Do not award 'biohazard'  Do not award symbols the wrong way round  Do not award just 'toxic' / 'poisonous' / 'harmful'	

Question Number	Answer		Additional Guidance	Mark
<b>3(a)(ii)</b>	An answer that makes reference to the following points:		Ignore use of fume cupboard, goggles, lab coat	(2)
	(cyclohexanol(flammable)) use an electric heater	(1)	Accept isomantle Allow water bath / oil bath Allow 'no (naked) flame / fire' Ignore 'keep away from oxidising agents' Ignore keep away from Bunsen burner	
	(cyclohexene (harmful to the environment)) use an organic waste bottle / separate container	(1)	Accept do <b>not</b> pour the (organic) waste down the sink / drain Allow do not release into the environment  Allow one use of 'use small amounts' in M1 or M2 No TE on incorrect identification of hazard symbols	

<b>Question Number</b>	Answer	Additional Guidance	Mark
<b>3(b)</b>	An answer that makes reference to the following:		(1)
	(anti-bumping granules) provides a nucleus on which gas bubbles grow	Accept provide a surface /site for bubbles to form on Allow prevent local heating / superheating Allow 'distribute the heat' Allow prevent the (sudden) production of large gas bubbles (which cause bumping) Allow ensures that gas bubbles are small Ignore stir the reaction mixture Ignore prevent flash boiling / sudden boiling	

Question Number	Answer		Additional Guidance	Mark
3(c)	An answer that makes reference to the following points:			(2)
	(fractional distillation) gives better separation of the substances in the reaction flask (than simple distillation)	(1)	Allow (fractional distillation) is more effective / efficient (than simple distillation) Allow just 'better separation' is achieved Allow purer product obtained Ignore reference to increased yield Ignore 'more accurate' Ignore 'similar boiling temperatures'	
	(fractional distillation column) gives longer reaction time	(1)	Accept fractional distillation column acts like a reflux condenser  Accept cyclohexanol has a higher boiling temperature (than cyclohexene) so is returned to the flask, increasing reaction time / yield	
	OR		Allow to give (more) complete reaction	
	' better separation of cyclohexene and water'			
	scores 2 marks		Just 'separation of cyclohexene and water' scores (1)	

Question Number	Answer		Additional Guidance	Mark
3(d)	A diagram that shows the following:			(2)
	separating funnel	(1)	The funnel must have a tap  and have a neck capable of being closed with a stopper or a bung Allow round separating funnel Allow bung / stopper not shown Ignore tap at the top	
			Do not award a filter funnel Do not award funnel without some sort of tapering at the neck Allow for (2)	
	top layer labelled cyclohexene / organic and lower layer labelled water / aqueous	(1)	cyclohexene	
			Allow minor error in organic name e.g. cyclohexane Ignore 'inorganic lower layer' Do not award if cyclohexanol is in the lower layer	

Question Number	Answer		Additional Guidance	Mark
3(e)	An explanation that makes reference to the following points:			(2)
	(the organic layer) changes from cloudy to clear	(1)	Allow just 'becomes clear / transparent' Ignore 'less cloudy', clearer, more transparent Ignore white Ignore colourless Ignore the drying agent clumps together Ignore layers disappear	
	(anhydrous calcium chloride) removes the (traces of) water	(1)	Accept (anhydrous calcium chloride) dries the cyclohexene Allow (anhydrous) calcium chloride is a drying agent Ignore calcium chloride becomes hydrated	

Question Number	Answer	Additional Guidance	Mark
3(f)	An answer that makes reference to the following point:		(1)
	lower temperature within a suitable range     and	79–82 (°C)	
	upper temperature within a suitable range	84-88 (°C)	
		Do not award a range which starts or ends with 83 (°C)	

Question Number	Answer		Additional Guidance	Mark
3 (g)	calculation of mass of cyclohexene formed from 3.96 g     of cyclohexanol with 100% yield	(1)	Example of calculation  100 g of cyclohexanol forms 82 g of cyclohexene and  (so) 3.96 g forms 3.96 × 82 ÷ 100 = 3.2472 (g)	(2)
	calculation of percentage yield	(1)	% yield = $100 \times 2.09 \div 3.2472 = 64.363\%$ Method using calculation of moles mol of cyclohexanol = $3.96 \div 100$ = $3.96 \times 10^{-2} / 0.0396$ = mol cyclohexene mass of cyclohexene for $100\%$ yield = $82 \times 0.0396 = 3.2472$ (g) (1) % yield = $100 \times 2.09 \div 3.2472$ = $64.363\%$ (1) Ignore SF except 1 SF TE for <b>numerical</b> errors in M1 unless %>100 Allow any correct method Correct answer with some working scores (2) $100 \times 2.09 \div 3.96 = 52.778\%$ scores zero	

Question Number	Answer			Additional Guidan	nce	Mark
3(h)	An answer that makes reference to the following	points:				(2)
	<ul> <li>any three correct observations</li> </ul>	(1)	Test	Obser	vations	
		(1)	Test	cyclohexanol	cyclohexene	
	• fourth correct observation	(1)	addition of phosphorus(V) chloride	steamy / misty / white fumes	no change / no reaction / no observation	
			addition of bromine water	brown /orange / yellow Br <sub>2</sub> (aq) unchanged	brown / orange / yellow Br <sub>2</sub> (aq) turns colourless	
			For PCl <sub>5</sub> do not av	ward white smoke		
			For Br <sub>2</sub> (aq) and cy reaction / no obser	velohexanol allow nervation	o change / no	
			For Br <sub>2</sub> (aq) and cy 'turns colourless'	vclohexene allow just	st 'decolorised' /	
			Do not award red	or red-brown for co	lour of Br2(aq)	
			Do not award additi	onal incorrect observa	ations	

(Total for Question 3 = 15 marks)

Question Number	Answer	Additional Guidance	Mark
4(a)	An answer that makes reference to the following points:		(2)
	• (from) yellow (1)		
	• (to) orange (1)	Do not award 'red / pink'	
		From orange to yellow scores (1)	

Question Number	Answer	Additional Guidance	Mark
4(b)	An answer that makes reference to the following:		(1)
	• 23.40 (cm <sup>3</sup> )	Allow 23.4 (cm <sup>3</sup> )	

Question Number	Answer	Additional Guidance	Mark
4(c)	A description that makes reference to the following points:		(3)
	• add the acid (quickly) until just short of the rough end-point (1)	Accept within 1–4 cm³ (any value in this range) before the rough titre Allow to a value in the range 19.4 – 22.4 cm³ Allow 'until close to the rough value' Ignore 'carbonate added' Do not award 'until the rough value is reached'	Clip with (b)
	• add the acid drop-by-drop (1)	Standalone mark (award even if M1 not given) Allow 'dropwise' Allow 'a few drops at a time' Ignore 'add very slowly'	
	<ul> <li>with swirling</li> <li>and</li> <li>until the indicator colour (just) changes</li> </ul> (1)	Allow any indication of mixing Allow shaking Allow stirring  Allow until the end-point Allow any stated final colour	
		Ignore references to filling the burette, use of the pipette, white tiles	

Question Number	Answer		Additional Guidance	Mark
4(d)			Example of calculation	(3)
	• calculation of moles of sodium carbonate	(1)	mol Na <sub>2</sub> CO <sub>3</sub> = 25.0 × 0.105 ÷ 1000 = $2.625 \times 10^{-3} / 0.002625$	
	• use of 2:1 ratio to gives moles of HCl in 22.65 cm <sup>3</sup>	(1)	$2 \times 2.625 \times 10^{-3} = 5.25 \times 10^{-3}$	
	• concentration of hydrochloric acid in mol dm <sup>-3</sup>	(1)	$5.25 \times 10^{-3} \times 1000 \div 22.65$ = 0.23179 / 2.3179 × 10 <sup>-1</sup> (mol dm <sup>-3</sup> )	
			The reacting volumes transposed gives the final concentration of hydrochloric acid = 0.19026 (mol dm <sup>-3</sup> ). This scores (2)	
			The same volume used twice will give the final concentration of hydrochloric acid = $0.2100$ (mol dm <sup>-3</sup> ). These score (2)	
			TE at each stage Ignore SF except 1 SF Allow any correct method Correct answer with some working scores (3)	
			Comment If working shows factor of 1000 omitted twice in the step by step calculation max (2)	

(Total for Question 4 = 9 marks) (Total for Paper = 50 marks)