

Mark Scheme (Results)

October 2020

Pearson Edexcel International Advanced Subsidiary Level In Chemistry (WCH13)

Paper 1: Practical Skills in Chemistry I

Question	Answer		Additional Guidance	Mark
Number				
1(a)	An answer that makes reference to the following points:			(2)
	<ul> <li>nitrogen dioxide / NO<sub>2</sub> / nitrogen(IV) oxide</li> <li>oxygen / O<sub>2</sub></li> </ul>	(1) (1)	Allow $N_2O_4$ / dinitrogen tetroxide Do not award O	
			If name and formula are given both must be correct Ignore reference to observations, even if incorrect	

Question Number	Answer	Additional Guidance	Mark
1(b)	<ul> <li>nitrate / NO₃⁻ / nitrate(V)</li> </ul>	Do not award nitrate(III) or nitrite	(1)
		If name and formula are given both must be correct	

Question Number	Answer	Additional Guidance	Mark
1(c)	• barium (ion) /Ba <sup>2+</sup>	Do not award Ba / Ba <sup>+</sup>	(1)
		If name and formula given both must be correct	

Question	Answer	Additional Guidance	Mark
Number			
1(d)	An answer that makes reference to the following points:	TE for both marks on 1(c) for incorrect group 2 / group 1 cation	(2)
	• (Solid <b>A</b> ) Ba(NO <sub>3</sub> ) <sub>2</sub>	) If only names given penalise once only	
	• BaO (	) Ignore state symbols, even if incorrect	

Question Number	Answer		Additional Guidance	Mark
1(e)	An answer that makes reference to the following points:		TE for both marks on 1(c) for incorrect group 2	(2)
	(Sodium hydroxide)		/ group 1 cation	
	no change / no reaction / colourless solution  (Culfuria a sid)	(1)	Allow (white) precipitate does not form Ignore nothing / no observation Ignore just colourless / remains clear Ignore solid dissolves Do not award white solution Do not award effervescence / gas evolved	
	<ul><li>(Sulfuric acid)</li><li>white <b>and</b> precipitate</li></ul>	(1)	Allow ppt(e)/solid/crystals for precipitate Ignore name or formula of precipitate Do not award effervescence / gas evolved	

(Total for Question 1 = 8 marks)

Question Number	Answer	Additional Guidance	Mark
2(a)	An answer that makes reference to the following points:	Penalise incorrect formulae once only	(3)
	• <b>B</b> is silver nitrate (solution) / AgNO₃	Any 1 correct = 1 mark	
	c is hydrochloric acid / HCl	Any 2 or 3 correct = 2 marks	
	• <b>D</b> is potassium carbonate (solution) / K <sub>2</sub> CO <sub>3</sub>	4 correct = 3 marks	
	E is sodium chloride (solution) / NaCl		

Question Number	Answer		Additional Guidance	Mark
2(b)	An answer that makes reference to the following points:  Step 1 Improvement (M1)  • use (conc.) hydrochloric acid Explanation (M2 – dependent on M1)  • (metal) chlorides are more volatile  or  Improvement (M1)  • dip wire in (conc.) hydrochloric acid and place in flame Explanation (M2 – dependent on dipping wire in acid and placing in flame)  • to clean the wire / remove traces of previous sample(s) (that might interfere with the result)	(1) (1) (1)	Ignore reference to use of powder/solid  Ignore just chlorides give better result Ignore reference to acid strength Ignore nitric acid is oxidising/hazards of nitric acid Ignore reference to NO <sub>2</sub> (eg toxic/brown)  Do not award Cl <sup>-</sup> /chloride ions / HCl more volatile Do not award (metal) chlorides are more soluble  Ignore dip wire in acid then solid (improvement)to put more sample on wire (explanation)	(6)
	Step 2 Improvement (M3)  • use nichrome (wire/loop) / platinum (wire/loop) Explanation (M4 – dependent on use of a different wire)  • copper produces a (blue-green) flame colour (so interferes with the result)	<ul><li>(1)</li><li>(1)</li></ul>	Allow NiCr / Pt Do not award nickel/Ni or chromium/Cr Allow copper will react with nitric acid Allow copper will melt Ignore copper reacts with flame/burns/oxidises Allow nichrome/platinum would not produce a flame colour / are inert/unreactive/do not react Ignore nichrome/platinum less reactive than copper	

Step <b>3</b>		Allow half-open / should not be closed	
Improvement ( <b>M5</b> )		Allow Bunsen with non-luminous flame	
<ul> <li>use the Bunsen burner with the air-hole (fully) open</li> </ul>	(1)	Ignore colour change for flame colour	
<ul> <li>Explanation (M6 - dependent on M5)</li> <li>so flame colour is easier to see (with non-luminous Bunsen flame) / flame is hotter</li> </ul>		Ignore reference to combustion	
idifilitious buriseri fidific) / fidific is flotter		Ignore colour change for flame colour	
or			
<ul> <li>flame colour is more difficult to see (with</li> </ul>			
luminous Bunsen flame when air-hole closed) / flame is too cool / not hot enough	(1)		

(Total for Question 2 = 9 marks)

Question	Answer	Additional Guidance	Mark
Number			
3(a)(i)			(1)
	<ul> <li>hydrogen chloride/HCl((g))/hydrochloric acid/HCl(aq)</li> </ul>	If name and formula are given both must be correct	

Question	Answer	Additional Guidance	Mark
Number			
<b>3(a)(ii)</b>			(1)
	• carbon dioxide / CO <sub>2</sub>	If name and formula are given both must be correct	

Question Number	Answer		Additional Guidance	Mark
3(a)(iii)	• F = alcohol	(1)	Allow hydroxyl / hydroxy Ignore any reference to primary/secondary/tertiary Do not award hydroxide / OH <sup>-</sup>	(2)
	• G = carboxylic acid	(1)	Allow carboxylic/carboxyl/carboxy Ignore just acid Ignore hydroxy and carbonyl Do not award carboxic/carbonic	
			Award one mark for both $F = (-)OH$ and $G = (-)COOH / (-)CO2HAward one mark for correct answers reversed$	

Question Number	Answer	Additional Guidance	Mark
3(a)(iv)	H H H-C-C-O-H H H (1)	Ignore bond angles and connectivity of OH group unless horizontal C-HO Allow non-displayed OH	(2)
	$H \longrightarrow O \longrightarrow H$	Allow non-displayed OH  Award 1 mark for two correct skeletal/structural formulae Ignore molecular formulae	

Question Number	Answer	Additional Guidance	Mark
Number 3(a)(v)	An answer that makes reference to the following points:  • Yes  and  F/alcohol would not have a (peak due to) C=O  or  G/(carboxylic) acid would have a (peak due to)  C=O	Allow TE on any alcohol and carboxylic acid in (a)(iv)  Allow yes and O-H (peak) values are different in F/alcohol and G/(carboxylic) acid  Allow OH / -OH / -O-H for O-H Do not award C-OH for O-H  Allow Yes and fingerprint region would be different  Ignore just different functional groups give different peaks	(1)
		lgnore just G has an extra peak	

Question	Answer		Additional Guidance	Mark
Number				
<b>3(b)</b>	An answer that makes reference to the following points:		Ignore any reference to miscibility / layers	(4)
	(bromine water)			
	from brown / orange / yellow	(1)	Do not award red	
	• to colourless	(1)	Allow decolourises Ignore clear	
	(Benedict's / Fehling's reagent)		Do not award effervescence / gas evolved	
	from blue	(1)		
	• to red / brick red <b>and</b> solid / precipitate	(1)	Allow ppt(e)	
			Allow red-brown for red	
			Do not award brown/orange/pink for red	

(Total for Question 3 = 11 marks)

Question	Answer	Additional Guidance	Mark
Number			
4(a)(i)	<ul> <li>To make sure that all the (hydrochloric) acid /</li> </ul>	Accept completely neutralised/reacted for used	(1)
	HCl((aq)) has been used up	up	
		Ignore 'to ensure the reaction goes to	
		completion'	
		Ignore reference to excess/limiting reagents	
		Ignore reference to temperature change	

Question Number	Answer		Additional Guidance	Mark
<b>4(a)(ii)</b>	An answer that makes reference to the following points:			(1)
	<ul> <li>maximum temperature of the mixtur and</li> </ul>	e: 27.5	Allow 27.6	
	temperature change:	6(.0)	Allow 6.1 (for maximum temperature of 27.6)	

Question Number	Answer	Additional Guidance	Mark
4(b)	An answer that makes reference to the following points:	Example of calculation	(4)
		Ignore SF except 1SF throughout	
	Calculation of energy change	$55 \times 6(.0) \times 4.2 = 1386(J) / 1.386 (kJ)$ TE on temperature change from (a)(ii)	
	Calculation of the moles of HCl	25 × 1.0 ÷ 1000 = 2.5 × $10^{-2}$ / 0.025 (moles) Allow 1/40	
	Calculation of enthalpy change (1)	1386 ÷ 0.025 = 55440 (J mol <sup>-1</sup> ) TE on energy change TE on moles HCl	
	Negative sign and units     (1)	Must follow a calculation where an energy change has been divided by an amount -55440 J mol <sup>-(1)</sup> / -55.440 kJ mol <sup>-(1)</sup> Do not award J/mol <sup>-(1)</sup> or kJ/mol <sup>-(1)</sup>	

Question Number	Answer		Additional Guidance	Mark
4(c)	An answer that makes reference to the following points:			(2)
	less exothermic	(1)	Allow less negative Ignore higher/greater/lower/smaller value	
	<ul> <li>glass is a better conductor (of heat)</li> </ul>		value	
	or		Allow glass is a worse insulator Allow glass is a good conductor Ignore reference to heat loss	
	polystyrene is a better insulator (of heat)	(1)	Allow polystyrene is a good insulator	
			Allow glass beaker has a higher heat capacity (than polystyrene cup)	
			Allow glass beaker absorbs more heat/energy (than polystyrene cup)	

(Total for Question 4 = 8 marks)

(1)

Question	Answer		Additional Guidance	Mark
Number				
5(b)	(from) yellow	(4)		(2)
	(o, yeev	(1)		
	• to orange	(1)	Allow peach for orange	
			Do not award pink or red	
			bo not award print or red	
			Award one mark for correct colours reversed	

Question Number		Answer			Additional Guidance	Mark
5(c)(i)						(1)
	1	2	3		All 3 values correct	
	25.25	25.0(0)	24.8(0)			
				J	Do not award 25 for titration number 2	

Question Number	Answer	Additional Guidance	Mark
5(c)(ii)	• (titres 2 and 3 chosen) = 24.9(0) (cm <sup>3</sup> )	Do not award 25.02 (cm <sup>3</sup> ) for mean of all three titres	(1)

Question	Answer	Additional Guidance	Mark
Number			
<b>5(c)(iii)</b>		Example of calculation	(1)
	moles of hydrochloric acid in the titration	$24.90 \times 0.10 \div 1000 = 2.49 \times 10^{-3} / 0.00249 $ (mol) TE on 5(c)(ii) Ignore SF except 1SF	

Question Number	Answer	Additional Guidance	Mark
5(c)(iv)		Example of calculation	(2)
	• moles of M <sub>2</sub> CO <sub>3</sub> in 25 cm <sup>3</sup> of solution (1)	$2.49 \times 10^{-3} \div 2 = 1.245 \times 10^{-3} / 0.001245$ (mol) TE on 5(c)(iii)	
	• moles of M <sub>2</sub> CO <sub>3</sub> in 250 cm <sup>3</sup> of solution (1)	$1.245 \times 10^{-3} \times 10 = 1.245 \times 10^{-2} / 0.01245$ (mol) TE on M1 Ignore SF except 1SF	

Question	Answer	Additional Guidance	Mark
Number			
5(c)(v)		Example of calculation	(1)
	<ul> <li>molar mass of M<sub>2</sub>CO<sub>3</sub>.10H<sub>2</sub>O</li> </ul>	$3.56 \div 1.245 \times 10^{-2} = 285.9 / 286 \text{ (g mol}^{-(1)})$	
		TE on 5(c)(iv)	
		Allow g for g mol <sup>-(1)</sup>	
		Ignore SF except 1SF	

Question Number	Answer		Additional Guidance	Mark
5(c)(vi)	<ul> <li>subtraction of mass of CO₃ and 10H₂O from molar mass</li> </ul>	(1)	Example of calculation 286 – 180 – 48 – 12 (= 46) TE on 5(c)(v)	(2)
	identification of metal, M	(1)	Dependent on M1 (or attempt at subtraction of carbonate and water) = $46 \div 2 = 23$ (g mol <sup>-(1)</sup> ) and Na	
			Allow g for g mol <sup>-(1)</sup> Just Na with no working scores 0	
			Metal must be identified as the Group 1 element with molar mass closest to the calculated value	

Question Number	Answer		Additional Guidance	Mark
5(d)	A description that makes reference to the following points:		Penalise use of indicator once only Penalise use of drying agent in M1 and M3 once only	(3)
	<ul> <li>evaporate/heat         and         to crystallisation/saturation (point)</li> <li>leave to (stand and) crystallise / cool</li> </ul>	(1) (1)	Allow evaporate some/half/most of the water Allow heat until solid starts to form Allow heat to concentrate the solution Do not award evaporate to dryness Do not award heat to constant mass Do not award remove some water with drying agent	
	(decant the supernatant liquid and) dry crystals between filter paper	(1)		
			Allow dry between tissue / in a desiccator/oven Ignore reference to washing of crystals prior to drying  Do not award dry crystals with drying agent	

(Total for Question 5 = 14 marks)

**TOTAL FOR PAPER = 50 MARKS**