

Cambridge International AS & A Level

CANDIDATE NAME					
CENTRE NUMBER			CANDIDATE NUMBER		

CHEMISTRY 9701/21

Paper 2 AS Level Structured Questions

May/June 2020

1 hour 15 minutes

You must answer on the question paper.

You will need: Data booklet

INSTRUCTIONS

- Answer all questions.
- Use a black or dark blue pen. You may use an HB pencil for any diagrams or graphs.
- Write your name, centre number and candidate number in the boxes at the top of the page.
- Write your answer to each question in the space provided.
- Do not use an erasable pen or correction fluid.
- Do not write on any bar codes.
- You may use a calculator.
- You should show all your working, use appropriate units and use an appropriate number of significant figures.

INFORMATION

- The total mark for this paper is 60.
- The number of marks for each question or part question is shown in brackets [].

This document has 12 pages. Blank pages are indicated.

Answer **all** the questions in the spaces provided.

Gal	lium	is a metal in Group 13 of the Periodic Table.
(a)	The	ere are two stable isotopes of gallium, ⁶⁹ Ga and ⁷¹ Ga.
	(i)	State, with reference to subatomic particles, how the isotopes ⁶⁹ Ga and ⁷¹ Ga differ from each other.
	(ii)	State what further information is needed to calculate the relative atomic mass of gallium.
		[1]
(b)		lium and its compounds show similar properties to aluminium and its compounds. lium reacts with excess chlorine to form gallium trichloride.
	(i)	At 500 °C, gallium trichloride is a gas.
		Suggest the type of attraction that exists at 500 °C
		between atoms within a gallium trichloride molecule
		between gallium trichloride molecules.
		[2]
	(ii)	When gallium trichloride is cooled a solid, Ga_2Cl_6 , forms.
		Suggest the name of the attraction formed between two gallium trichloride molecules to form ${\rm Ga_2C}\it{l}_6$.
		[1]

(c)	Gal	lium m	netal reacts rapidly when exposed t	o air. A white solid layer is form	ned on its surface.
	(i)	Sugg air.	est an equation to describe the rea	ction occurring when gallium n	netal is exposed to
					[2]
	(ii)		able gives the formula of each gallius separately with hot aqueous hydr	O.	•
				formula of gallium-containing product	
			hot aqueous hydrochloric acid	$GaC\mathit{l}_{\scriptscriptstyle 3}$	
			hot aqueous sodium hydroxide	NaGa(OH) ₄	
		Give	the name of the type of behaviour	shown by gallium oxide in thes	e reactions.
					[1]
					[Total: 8]

						4		
2	(a)	is a	dded to a		I) sulfate. A	eaction which occurs when aquivalent white precipitate of copper(I)		
		(i)	Balance	the equation and	d include sta	te symbols.		
			CuSO₄	() +KI(.) →(CuI() +I ₂ () +	.K ₂ SO ₄ ()	[2
		The	e table giv	es the oxidation	numbers of	iodine in the different species	in the equation.	
				iodine-containi	ng species	oxidation number of iodine]	
				KI		-1]	
				CuI		-1		
				I_2		0		
		(ii)	Deduce	the oxidation nur	mber of copp	per in CuSO₄ and CuI.		
			• oxid	ation number of	copper in Cu	JSO₄		
						·		
			• oxia	ation number of	copper in Ci	ıI		[1
		(iii)	Describe	the type of reac	tion shown h	y the equation in (a)(i) . Expla	in vour answer in te	rm«
	'	(,		on transfer.	don snown b	y the equation in (a)(i) . Expla	in your answer in te	11110
								[2
	(b)	of t				ent uses 17.43g of CuSO ₄ • y hudes that the total amount of		
			e the <i>Data</i> ow your w		olete the tab	le to calculate the value of y ,	where y is an integ	er.
				ass of mol CuSO ₄			g	
				t of H ₂ O in CuSO ₄ • y H ₂ O				

[4]

[Total: 9]

..... mol H₂O

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value of **y**

3 Nitric acid, HNO₃, can be made by reacting nitrogen dioxide with water.

The enthalpy change for the reaction can be measured indirectly using a Hess' cycle.

$$3NO_2(g) + H_2O(I) \xrightarrow{\Delta H_r} 2HNO_3(I) + NO(g)$$

((a)	Explain	what is	meant by	/ the	term	enthalpy	change	of formation	n
٨	a		wildtis	Theath by	, uic	CIIII	Cillianpy	criarige	or rorriagion	

• • •
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(b) Complete the Hess' cycle using the values given in the table and hence calculate the enthalpy change, ΔH_r , for this reaction.

Show your working.

substance	$\Delta H_{\rm f}/{\rm kJmol^{-1}}$
NO ₂ (g)	34.0
H ₂ O(I)	-286
HNO ₃ (I)	-173
NO(g)	91.1

$$3NO_2(g)$$
 + $H_2O(I)$ $\xrightarrow{\Delta H_r}$ $2HNO_3(I)$ + $NO(g)$

$$\Delta H_{\rm r} = \dots k J \, {\rm mol}^{-1}$$
 [3]

(c)	Nitr	ogen and oxygen do not react at normal atmospheric temperatures.
	Exp	lain why.
		[2]
Nitr air.	oger	n oxides can be formed naturally in the Earth's atmosphere from nitrogen and oxygen in the
(d)	Sta	te one way that nitrogen oxides are produced naturally.
		[1]
(e)		ogen dioxide, NO_2 , acts as a homogeneous catalyst in the oxidation of atmospheric ur dioxide.
	(i)	Explain why NO ₂ is described as a homogeneous catalyst.
		[3]
	(ii)	Write equations which describe the two reactions occurring when NO_2 acts as a catalyst in the formation of sulfur trioxide from sulfur dioxide.
		[2]
		[Total: 13]

4	Calcium nitrate, Ca((NO ₃) ₂ , reacts v	with ammonia,	carbon diox	xide and wa	ater to form	a mixture of
	ammonium nitrate ar	nd calcium carb	onate.				

$$Ca(NO_3)_2 + 2NH_3 + CO_2 + H_2O \rightarrow 2NH_4NO_3 + CaCO_3$$

(a)	Explain why	ammonia is de	escribed as a	Brønsted-Lowr	y base in this re	eaction.

E.	<i>a</i> .	1
 L	Ι.	ı

The product mixture can then be added to soil.

(b)	State two reasons wh	y this mixture of	products is added to	o some soils
-----	----------------------	-------------------	----------------------	--------------

1	
2)

(c) Complete the table to name the shape and give the bond angle of each species.

	name of shape	bond angle/°
CO ₂		
NH ₃		
H ₂ O		

[3]

[2]

[Total: 6]

5

(a) Be	low is a list of s	species wh	nich can r	eact with	organic c	ompounds.	
		CN-	HC1	Cl	H ₂ O	CO ₃ ²⁻	
(i)	From the list,	identify a	species v	which ca	n react wit	h ethane.	
							[1]
(ii)	From the list,	identify to	wo specie	es which	can attack	the π bond in et	hene.
							[1]
(iii)		•	•			ed to distinguish vant observations	between solutions of
							[2]
(b) Cl((g) can be mad	e from C1	₂ (g).				
(i)	Describe the		_	I for this	process.		
							[1]
(ii)	Name this pro	ocess.					
							[1]
(c) (i)	Name an orga	anic funct	ional grou			•	n an addition reaction.
							[1]
(ii)	Name an org			oup whic	ch tends t	o react with a n	ucleophile in an S _N 1
							[41]

(d)	But-1-ene reacts with steam in the presence of concentrated phosphoric acid to form two isomers of molecular formula $\rm C_4H_{10}O$.
	Each reaction occurs via a different intermediate ion.
	(i) Draw the structure of both intermediate ions.

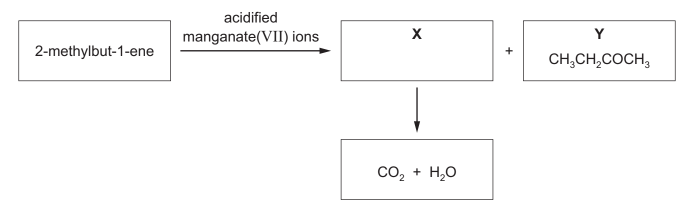
(ii) Circle the more stable intermediate ion drawn in (d)(i). Explain your answer.

[2]

[1]

2-methylbut-1-ene reacts with acidified manganate(VII) ions, under specific conditions, to produce two organic compounds X and Y.

X immediately reacts with the acidified manganate(VII) ions to form carbon dioxide and water. **Y** has the structural formula $CH_3CH_2COCH_3$.



(a) Draw the skeletal formula of 2-methylbut-1-ene.

(b) (i) State the specific conditions required for the acidified manganate(VII) ions to react with 2-methylbut-1-ene in this way.

[1]

(ii) Name the type of reaction occurring to the functional group in 2-methylbut-1-ene in the reaction in (b)(i).

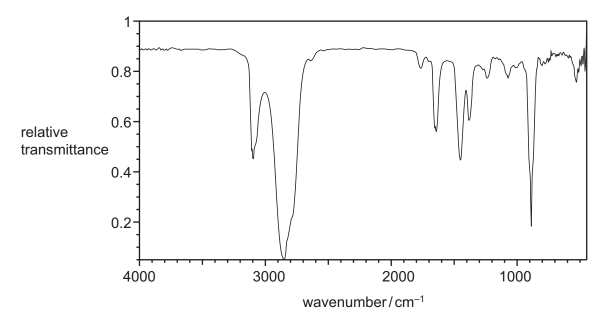
[1]

(c) Draw the structural formula of X.

[1]

(d) Describe a chemical test and the expected observation(s) to confirm the presence of the carbonyl functional group in Y.

(e) The infra-red spectrum of 2-methylbut-1-ene is shown.



Predict two main differences that would be seen between the spectra of \mathbf{Y} , $\mathrm{CH_3CH_2COCH_3}$, and of 2-methylbut-1-ene. Give reasons for your predictions.

		ir answer should refer only to the region of each spectrum above 1500 cm ⁻¹ .				
			[2			
(f)	Propanoic acid, CH ₃ CH ₂ CO ₂ H, is reduced by LiA <i>l</i> H ₄ .					
	(i)	Write an equation to show this reaction. Use [H] to represent an atom of hydrogen from reducing agent.	the			
			[1			
	(ii)	Name the organic product formed in this reaction.				
			[1			

(g)	Org	Organic compound W is an ester which is a structural isomer of propanoic acid.					
	(i)	State the molecular formula of W .					
			[1				
	(ii)	Draw a possible structure of W .					
			[1				
		[Total:	12				

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