

Cambridge International AS & A Level

Paper 2 AS Le	vel Structured Questions		May/June 202
CHEMISTRY			9701/2
CENTRE NUMBER		CANDIDATE NUMBER	
CANDIDATE NAME			

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 must answer on the question paper.

- 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. Any blank pages are indicated.

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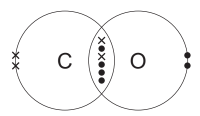
Answer **all** the questions in the spaces provided.

Ethaneo	dioic acid, HO ₂ CCO ₂ H, has a relative molecular mass of 90.0.
(a) (i)	Explain what is meant by the term relative molecular mass.
	[2]
(ii)	State the empirical formula of ethanedioic acid.
	[1]
(iii)	Calculate how many atoms of carbon are present in 0.18 g of ethanedioic acid, HO ₂ CCO ₂ H.
	Show your working.
	atoms of carbon present =[3]
	id ethanedioic acid reacts with aqueous calcium ions to make a precipitate of cium ethanedioate, CaC_2O_4 .
Ca	$\mathrm{C_2O_4}$ breaks down when heated to form calcium oxide, carbon dioxide and carbon monoxide.
(i)	Construct an equation to represent the reaction of ${\rm CaC_2O_4}$ when heated. Include state symbols.
	[2]
(ii)	Identify the type of reaction which occurs when CaC ₂ O ₄ is heated.
	[1]
(iii)	Identify another compound containing calcium ions which will also produce carbon dioxide and calcium oxide when it is heated.
	[1]
	[Total: 10]

1

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2	Carbon monoxide gas,	CO(g),	and nitrogen ga	as, N₂(g),	are both	diatomic mo	lecules.

1-1	The discussion				:	-1	00(-1)
(aˈ) The diagram	shows the	arrangement of	f outer electrons	in a mo	olecule of	CO(a).



(i)		rity and one differer ded together compar			•	atoms in a carbon monoxide nitrogen molecule.	
						[2]	
(ii)	The table states the electronegativity values of carbon, nitrogen and oxygen atoms.						
			С	N	0		
		electronegativity	2.5	3.0	3.5		

Use the electronegativity values and relevant details from the *Data Booklet* to complete the table below.

	N_2	CO
number of electrons per molecule		
type(s) of intermolecular (van der Waals') force		

[2]

(b)	$N_2(g)$ is less reactive than $CO(g)$ even though $N_2(g)$ has a lower bond energy than $CO(g)$.
	Suggest why $CO(g)$ is more reactive than $N_2(g)$.
	[1]

(c)) Both carbon monoxide and nitrogen are gases at room temperature and pressure.									
	They both behave like ideal gases under certain conditions.									
	(i) State the two conditions necessary for these two gases to approach ideal gas behaviour									
			[1]							
	(ii)	Explain why $N_2(g)$ behaves more like an ideal gas than $CO(g)$ does	at 20.0°C and 101 kPa.							
			[2]							
(d)		lculate the amount, in mol, of pure nitrogen gas which occupies 1 .0 °C.	00 cm³ at 101 kPa and							
	Use	e relevant information from the Data Booklet. Show your working.								
	Ass	sume nitrogen behaves as an ideal gas.								
			mol [3]							
			[Total: 11]							

3

Soc	dium	halide salts react with concentrated sulfuric acid at room temperature.
(a)	(i)	Write an equation to represent the reaction of $NaCl(s)$ with concentrated sulfuric acid.
		[1]
	(ii)	Name this type of reaction.
		[1]
(b)	Na:	(s) reacts with concentrated sulfuric acid, at room temperature, to form steamy fumes.
	(i)	Identify the chemical responsible for the steamy fumes.
		[1]
	(ii)	The reaction of NaI(s) with concentrated sulfuric acid continues, forming several other products, including a dark grey solid.
		Identify the chemical responsible for the dark grey solid and one other product of this further reaction.
		dark grey solid
		other product
		[2]
(c)		plain the differences in observations, at room temperature, when NaI(s) reacts with acentrated sulfuric acid compared to those for NaC $l(s)$.
		rol
		[2]
(d)		mplete the equation for the reaction of ${\rm Br^-}$ with excess concentrated ${\rm H_2SO_4}$ at room sperature.
		$Br^- +H^+ +H_2SO_4 \rightarrow$
		[1]
		[Total: 8]

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4 Aqueous bromine reacts with methanoic acid to form hydrogen bromide and carbon dioxide gas.

$$Br_2(aq) + HCO_2H(aq) \rightarrow 2HBr(aq) + CO_2(g)$$

The table shows the oxidation numbers of bromine and carbon in the species involved in this reaction.

	Br in Br ₂	C in HCO ₂ H	Br in HBr	C in CO ₂
oxidation number	0	+2	-1	+4

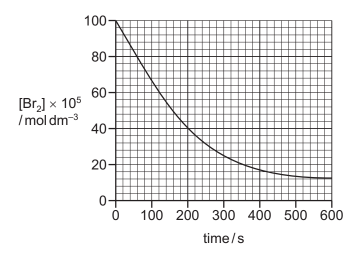
(a)	Identify the oxidising agent in this reaction.	Explain your reasoning	with reference to oxidation
	numbers.		

(b) Suggest one change you would observe, ignoring temperature changes, when bromine reacts with methanoic acid.

.....[1]

(c) This reaction can be followed by measuring the concentration of bromine present in the mixture at regular time intervals.

The graph shows the change in concentration of bromine against time in a reaction carried out at 20 °C.



(i) Use the graph to calculate the average rate of reaction at 20 °C during the first 600 s. State the units of this rate of reaction.

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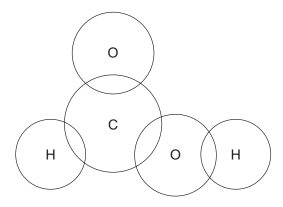
The experiment is repeated at a temperature of $40\,^{\circ}$ C. This relatively small increase in temperature produces a large increase in reaction rate.

(ii)	Sketch a graph,	on the	same	axes,	to	show	the	expected	results	when	repeating	the
	experiment at 40	°C.										[1]

(iii)	The rate o	of reaction	increases	when	the	frequency	of	successful	collisions	between
	reactant pa	irticles incre	eases.							

Explain why an increase in temperature produces this effect.
[2]

(d) Complete the 'dot-and-cross' diagram, showing outer electrons only, to show the bonding in methanoic acid, HCO_2H .



[2]

[Total: 9]

(a) Na	phtha is a mixture which contains only hydrocarbon molecules.
(i)	What is meant by the term hydrocarbon?
	[1]
(ii)	Name the raw material that is used to produce a sample of naphtha.
	[1]
(b) Co	mpound V is found in naphtha. It has a molecular formula $C_{10}H_{22}$.
	nen ${\bf V}$ is heated at high pressure in the absence of air, an equal number of moles of ethene, opene and ${\bf W}$ are made. ${\bf W}$ is a compound made of straight chain, saturated molecules.
(i)	Name the process that describes this reaction.
	[1]
(ii)	Deduce the structure of W . Draw its structure below.
	[1]
	ניז
	opene is separated from the mixture and heated in air in the presence of a catalyst. Propene exidised to \mathbf{X} , which contains two functional groups.
(i)	Effervescence is seen when Na ₂ CO ₃ (aq) is added to X .
	Identify the functional group present in X which is responsible for this observation.
	[1]
(ii)	Identify a reagent which could be used to show that ${\bf X}$ contains a C=C. Include relevant observations.
	[2]

5

(d) X reacts with another reagent to form Y.

Molecules of **Y** react together to form addition polymer **Z**. The diagram shows the repeat unit of polymer **Z**.

repeat unit of polymer Z

Draw the structural formula of monomer Y.

[1]

(e) Polymer **Z** is useful because it absorbs large amounts of water. However, there are problems associated with the disposal of products containing polymer **Z**.

Combustion is not an appropriate method to dispose of pure **Z** because the process releases harmful gases. Some of these gases contribute to the enhanced greenhouse effect.

(i)	Identify a gas released d	uring the combustio	n of Z which	contributes to	o the enhanced
	greenhouse effect.				

[1]

(ii) Identify another gas which could be produced during the combustion of pure **Z**. Describe a consequence, other than the enhanced greenhouse effect, of its release into the atmosphere.

gas	
consequence	
	[1]

[Total: 10]

	ppene, C ₃ H ₆ , reacts mula C ₃ H ₈ O.	with H ₂ O in	the presence	of an acid	l catalyst to fo	rm an alcohol with molecula
(a)	Name this type of	reaction.				
						[1
(b)	Name the catalys	t used and	state the cond	ditions nee	eded for this r	eaction to occur.
	catalyst					
	conditions					
						[2
(c)	Complete the tab propene, C ₃ H ₆ , ar		the numbers	s of sigma	a (σ) bonds a	and pi (π) bonds present in
	[3 6	σ		π	
		C ₃ H ₆	0		70	
		C ₃ H ₈ O				
		3. 180				
	(i) Draw structur step 1. Expla	es to identi	fy the more st		ess stable ca	rbocations which can form ir
	more stable	e carbocati	on		less stable	carbocation
	explanation .					
						[3

6

(ii) Na	me the major organic product formed from the reaction of propene, C_3H_6 , with H_2O .
	[1]
(e) 2-brom	opropane reacts to form propene, hydrogen bromide and water under certain conditions.
(i) Na	me this type of reaction.
	[1]
(ii) De	scribe the reagents and conditions needed to favour this reaction.
rea	gents
cor	nditions
	[2]
	[Total: 12]

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