

Additional Materials: Data Booklet

### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE IN ANY BARCODES.

## Section A

Answer **all** questions.

Section B Answer all questions.

Electronic calculators may be used. You may lose marks if you do not show your working or if you do not use appropriate units. A Data Booklet is provided.

At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use			
1			
2			
3			
4			
5			
6			
7			
8			
9			
Total			

This document consists of 18 printed pages and 2 blank pages.



## Section A

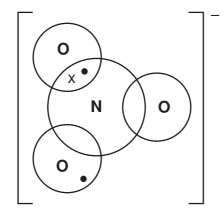
Answer **all** the questions in the spaces provided.

**1** (a) The nitrate ion,  $NO_3^-$ , contains a dative covalent bond.

Complete the following 'dot-and-cross' diagram of the bonding in the nitrate ion. For **each** of the four atoms show **all** the electrons in its outer shell. Three electrons have already been included.

Use the following code for your electrons.

- electrons from oxygen
- x electrons from nitrogen
- □ added electron(s) responsible for the overall negative charge



[3]

For

Examiner's Use

- (b) (i) Write an equation showing the action of heat on magnesium nitrate,  $Mg(NO_3)_2$ .
  - (ii) Describe and explain the trend that is observed in the thermal stabilities of the Group II nitrates.

- [4]
- (c) When concentrated nitric acid, HNO<sub>3</sub>, is added to copper turnings, a brown gas is evolved. Use data from the *Data Booklet* to construct an ionic equation for this reaction.

.....

[2]

[Total: 9]

2 (a)	Sta	te <b>two</b> assumptions of the kinetic theory of gases, as applied to ideal gases.	For Examiner Use		
(b)	 (i)	[2] State the conditions of temperature and pressure under which real gases behave <b>least</b> like an ideal gas.			
	(ii)	Explain why real gases do <b>not</b> behave ideally under these conditions.			
		[2]			
(c)	(c) Gaseous aluminium chloride is dimeric at low temperatures, but the dimer dissociates of heating.				
	(i)	$Al_2Cl_6(g) \rightleftharpoons 2AlCl_3(g)$ ) State whether this dissociation is endothermic or exothermic. Explain your answer.			
	(ii)	Choose <b>one</b> reaction in organic chemistry that is catalysed by $AlCl_3$ , and write the structural formulae of the reactants and products in the boxes below.			
		[3]			
		[Total: 7]			

3	<b>(a)</b> Wr	ite equations, with state symbols, to define the following.	For Examiner's Use	
	(i) the C–Br bond energy in $CH_3Br$			
	(ii)	the Al–Cl bond energy in AlCl <sub>3</sub>		
		[3]		
	(b) (i)	Describe and explain the trend in bond energies of the bonds in $Cl_2$ , $Br_2$ and $I_2$ .		
	(ii)	Fluorine, $F_2$ , does <b>not</b> follow this trend. Suggest a possible reason why.		
	(c) (i)	[3] Use data from the <i>Data Booklet</i> to calculate the enthalpy change of the following reaction.		
		$H_2(g) + X_2(g) \rightarrow 2HX(g)$		
		when $X = Cl$		
		$\Delta H = \dots kJ  \mathrm{mol}^{-1}$		
		when $X = I$		
		$\Delta H = \dots kJ \operatorname{mol}^{-1}$		
	(ii)	Use these results to describe and explain the trend in the thermal stabilities of the hydrides of Group VII.		
		[5]		

(d)	Bromine reacts with hot NaOH(aq) to give a solution which on cooling produces white crystals of compound <b>A</b> . <b>A</b> has the following percentage composition by mass: Na, 15.2; O, 31.8; Br, 53.0.		
	The remaining solution contains mostly NaBr, with a little of compound <b>A</b> .		
	(i)	Calculate the empirical formula of A.	
	(ii)	Construct an equation for the reaction between $Br_2$ and hot NaOH(aq).	
	(11)	Construct an equation for the reaction between $Dr_2$ and not NaOn(aq).	
		[4]	
		[Total: 15]	
			1

# **BLANK PAGE**

electrical

			element	conductivity / $\Omega^{-1}$ cm <sup>-1</sup>	
			C (graphite)	$6.1 \times 10^{2}$	
			Si	$2.5  imes 10^{-6}$	
			Ge	1.5 × 10 <sup>-2</sup>	
			Sn	$9.2  imes 10^4$	
I	Fror	m a consideratio	n of the structu	res, suggest reasons fo	r the following.
(	(i)	The electrical co	onductivity of si	licon is less than that of	graphite.
(	ii)	The electrical co	onductivity of tir	n is more than that of ge	ermanium.
					[0]
					[2]
		ng data from the ctions of compou			e equations for the following
I	read		Inds of Group I		e equations for the following
I	read	ctions of compou	Inds of Group I		e equations for the following
1	read	ctions of compou	Inds of Group I at on PbO <sub>2</sub> (s)		e equations for the following
1	read (i)	the action of hea bears of compound the action of hea bears of the second the	Inds of Group I at on PbO <sub>2</sub> (s) ((aq)	V elements.	e equations for the following
(	read (i) ii)	the action of hea bears of compound the action of hea bears of the second the	Inds of Group I at on PbO <sub>2</sub> (s)	V elements.	
(	read (i) ii)	the action of hea bears of compound the action of hea bears of the second the	Inds of Group I at on PbO <sub>2</sub> (s)	V elements.	
(i	read (i) ii)	the action of hea the action of hea PbO <sub>2</sub> (s) + HC <i>l</i> SnO(s) + NaO	Inds of Group I at on PbO <sub>2</sub> (s) 2(aq) H(aq)	V elements.	
(i	read (i) ii)	the action of hea bears of compound the action of hea bears of the second the	Inds of Group I at on PbO <sub>2</sub> (s) 2(aq) H(aq)	V elements.	
(i	read (i) ii)	the action of hea the action of hea PbO <sub>2</sub> (s) + HC <i>l</i> SnO(s) + NaO	Inds of Group I at on PbO <sub>2</sub> (s) 2(aq) H(aq)	V elements.	
(i	read (i) ii)	the action of hea the action of hea PbO <sub>2</sub> (s) + HC <i>l</i> SnO(s) + NaO	Inds of Group I at on PbO <sub>2</sub> (s) 2(aq) H(aq)	V elements.	
(i	read (i) ii)	the action of hea the action of hea PbO <sub>2</sub> (s) + HC <i>l</i> SnO(s) + NaO	Inds of Group I at on PbO <sub>2</sub> (s) 2(aq) H(aq)	V elements.	[4]

(a) The electrical conductivities of some Group IV elements are given below. 4

element

For Examiner's Use

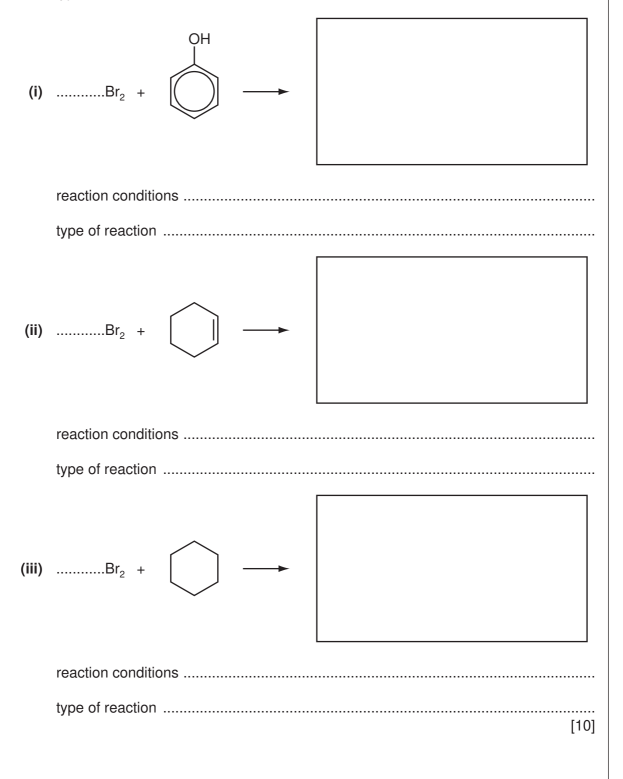
- **5** (a) Bromine reacts with a variety of organic compounds. For each of the following reactions,
  - complete and balance the equation, including the structural formula of the organic product,

For

Examiner's

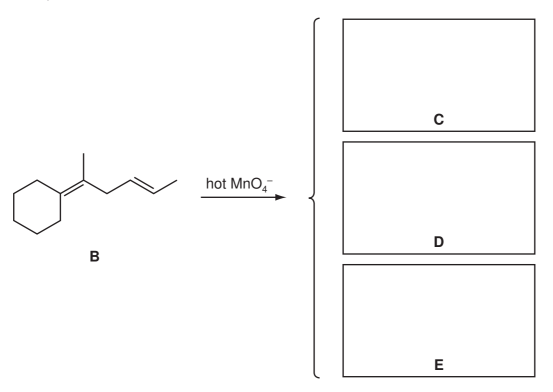
Use

• state the specific conditions (if any) under which the reaction takes place and the *type of reaction* that occurs.



(b) When hydrocarbon **B** is heated with concentrated manganate(VII) ions, three organic compounds, **C**, **D** and **E**, are formed.

For Examiner's Use



- (i) Suggest the identities of compounds C, D and E, drawing their structures in the boxes above.
- (ii) Use the relevant letter, C, D or E, to identify which of your compounds will react with each of the following reagents.
  Each reagent may react with more than one of C, D and E, in which case state all the compounds that may react with each reagent.
  - 2,4-dinitrophenylhydrazine .....
  - alkaline aqueous iodine .....
  - aqueous sodium hydroxide .....

[6]

[Total: 16]

**6** Naturally-occurring  $\alpha$ -amino acids, RCH(NH<sub>2</sub>)CO<sub>2</sub>H, can be classified as *amphiprotic* substances. An amphiprotic substance is one which can act as both a Brønsted-Lowry acid and base.

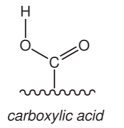
For Examiner's Use

$\alpha$ -amino acid	R group
alanine	CH <sub>3</sub> -
aspartic acid	HO <sub>2</sub> CCH <sub>2</sub> -
glycine	H–
lysine	$H_2N(CH_2)_4-$
threonine	CH <sub>3</sub> CH(OH)–
serine	HOCH <sub>2</sub> -

(a) What is the Brønsted-Lowry definition of an acid?

[1]

(b) (i) All α-amino acids are soluble in water since they can form hydrogen bonds with water molecules and can also exist as zwitterions.
 Draw diagrams to show how the carboxylic acid and amino groups of alanine can form hydrogen bonds with water molecules.





(ii) Draw the structure of the zwitterionic form of glycine.

[5]

(c) The amino acid alanine can be formed by the reaction of CH<sub>3</sub>CHClCO<sub>2</sub>H with an excess of ammonia.
 Outline a mechanism for this reaction using curly arrows.

[3]

(d) Amino acids can form different ions at different pH values. Suggest the structures of the ions formed from the  $\alpha$ -amino acids below at the respective pH value.

lysine at pH 1	aspartic acid at pH 14

[2]

(e) (i) How many different **di**peptides is it possible to synthesise, each containing two of the three amino acids alanine, serine and lysine?

.....

(ii) Write the structural formula of one of these dipeptides incorporating serine and alanine.

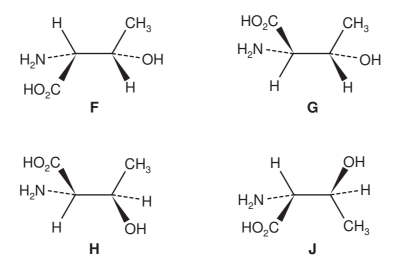
- (f) Most naturally-occurring amino acids have a chiral centre and exhibit stereoisomerism.
  - (i) Define the term *stereoisomerism*.

.....

.....

There are **four** optical isomers of threonine.

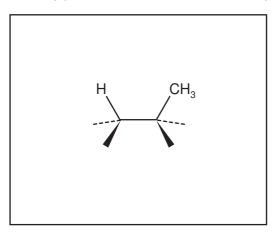
Some of these optical isomers are drawn below.



When answering this question, remember that completely free rotation about a C–C single bond occurs in these compounds.

- (ii) Which of the structures **G**, **H** or **J** is identical to structure **F**? .....
- (iii) The other two of the structures **G**, **H** or **J** represent **two** of the **three** other possible optical isomers of threonine.

Complete the following partial structure of the **fourth** optical isomer.



[3]

For

Examiner's Use

[Total: 17]

PLEASE TURN OVER FOR SECTION B

### Section **B**

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

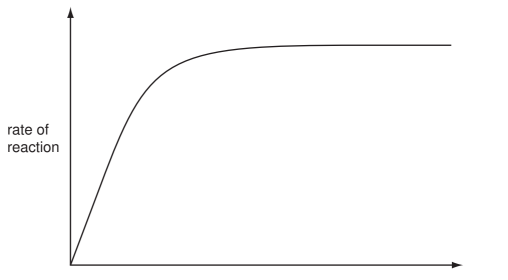
- 7 (a) Enzymes are particular types of proteins that catalyse chemical reactions. The efficiency of enzymes can be reduced by the presence of other substances known as inhibitors.
  - (i) State **one** example of a substance that can act as a *non-competitive* inhibitor in enzyme reactions.

.....

(ii) For the inhibitor you have identified, explain why it is a non-competitive inhibitor.

\_\_\_\_\_

(iii) The graph shows the rate of an enzyme-catalysed reaction against the substrate concentration in the absence of an inhibitor.



concentration of substrate

On the same axes, sketch a graph showing the rate of this reaction if a *competitive inhibitor* was present.

[4]

For

Examiner's Use

<b>(b)</b> DN	IA is responsible for encoding the amino acid sequence to produce proteins.	For Examiner's Use		
Ril	posome, tRNA and mRNA are all involved in the process of protein synthesis.	030		
(i)	Write ribosome, tRNA and mRNA in the boxes below to show the correct sequence in which they are involved.			
DNA	→ protein			
(ii)	Sequences of three bases code for specific amino acids. The code UGA however does not usually code for an amino acid. Suggest its use.			
	[3]			
(c) Much of the energy used in biochemical reactions is provided by the hydrolysis of the molecule ATP.				
(i)	(i) What are the breakdown products of the hydrolysis of ATP?			
(ii)	(ii) Give two uses for the energy released by ATP hydrolysis in cells.			
	1			
	2[3]			
	[Total: 10]			

Instrumental analysis plays an increasingly important role in modern chemistry. Two important techniques are NMR spectroscopy and X-ray crystallography. (a) Both techniques use part of the electromagnetic spectrum. Which technique uses radiation with the longer wavelength, and in which part of the spectrum is it found? [1] (b) NMR spectroscopy provides detailed information about protons, but X-ray crystallography is unable to detect them. Explain these facts. ..... [2] (c) The protein found in hair contains the amino acid cysteine, C<sub>3</sub>H<sub>7</sub>SNO<sub>2</sub>. Crystalline cysteine was examined using X-ray crystallography. State which atom produced the strongest reflection, explaining your answer. [1] (d) Compound P is an alcohol that can be converted into compound Q in the following reaction sequence.  $\mathbf{P} \rightarrow C_{v}H_{e}O \rightarrow \mathbf{Q}$ Spectral analyses of **P** and **Q** were carried out.

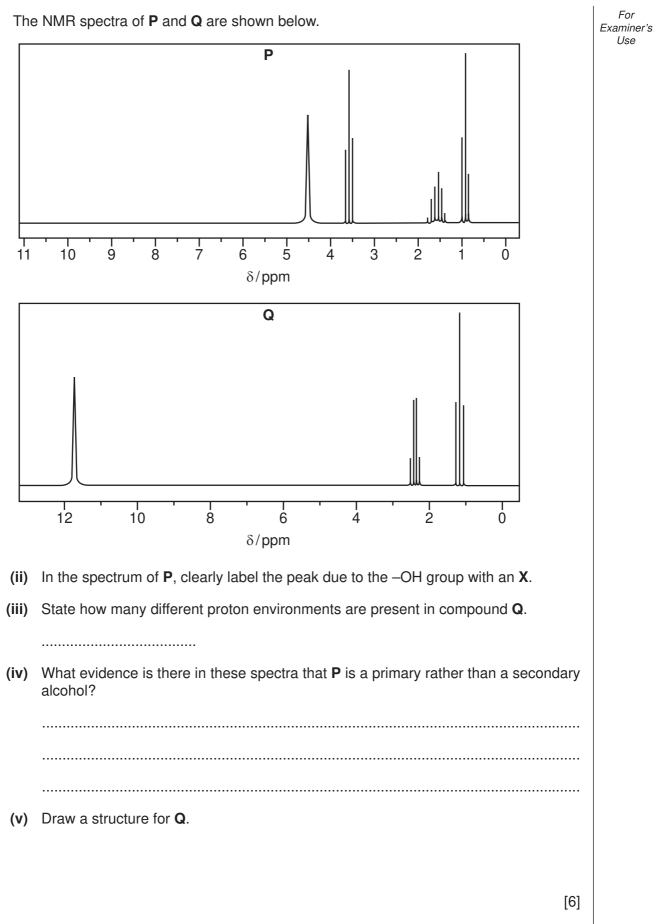
16

For

Examiner's

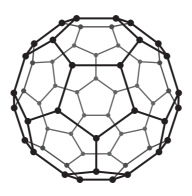
Use

(i) The mass spectrum of  $\mathbf{P}$  shows an M:M+1 peak ratio of 4.5:0.15. Calculate the number of carbon atoms in  $\mathbf{P}$ .



[Total: 10]

- 9 Until 1985, carbon was thought to exist in only two structural forms or allotropes. In 1985 another form, buckminsterfullerene, was discovered, in which the carbon exists as spherical molecules.
  - (a) The other two forms of carbon have very different structures.
    - (i) Name these two forms.
       and
       (ii) Give three differences in physical properties between these two forms.
       [4]
  - (b) The diagram shows the structure of buckminsterfullerene.

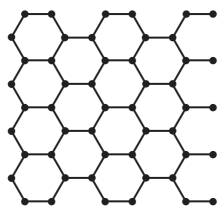


buckminsterfullerene

The molecule of buckminsterfullerene contains 60 carbon atoms. Suggest a reason why buckminsterfullerene reacts with hydrogen under suitable conditions and give a formula for the product.

[2]

(c) In 2010, two scientists from the University of Manchester were awarded the Nobel Prize for Physics for their work on graphene, a new structural form of carbon. Graphene is one of the new 'nano-materials' being developed for commercial uses in the next 10 years.



graphene

(i) Graphene is in the form of sheets of carbon one atom thick. Calculate the number of carbon atoms present in a sheet of graphene with a mass of one thousandth of a gram (0.001 g).

The number of hexagons in a large sheet of graphene can be assumed to be one half of the number of carbon atoms. Each hexagon has an area of 690 nm<sup>2</sup>.

(ii) Calculate the area of the sheet of graphene in (i).

area of sheet = ...... nm<sup>2</sup>
(iii) Would you expect samples of graphene and buckminsterfullerene to be electrical conductors? Explain your answers.
graphene .....
buckminsterfullerene .....

[4]

[Total: 10]

### **BLANK PAGE**

Permission to reproduce items where third-party owned material protected by copyright is included has been sought and cleared where possible. Every reasonable effort has been made by the publisher (UCLES) to trace copyright holders, but if any items requiring clearance have unwittingly been included the publisher will be pleased to make amends at the earliest possible opportunity.

University of Cambridge International Examinations is part of the Cambridge Assessment Group. Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.