



# **Cambridge IGCSE**<sup>™</sup>

CANDIDATE NAME													
CENTRE NUMBER								NDI IMBI	DATI ER	E			

**CHEMISTRY** 0620/42

Paper 4 Theory (Extended)

May/June 2024

1 hour 15 minutes

You must answer on the question paper.

No additional materials are needed.

### **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 and use appropriate units.

## **INFORMATION**

- The total mark for this paper is 80.
- The number of marks for each question or part question is shown in brackets [].
- The Periodic Table is printed in the question paper.

[Total: 7]

A list of gases is shown.

ammonia helium hydrogen carbon dioxide carbon monoxide chlorine methane nitrogen dioxide propene sulfur dioxide

2

Answer the following questions about these gases.

Each gas may be used once, more than once or not at all.

(a) State one gas which:

	(i)	is the main constituent of natural gas	
			[1]
	(ii)	is responsible for both photochemical smog and acid rain	
			[1]
(	(iii)	is unsaturated	
			[1]
(	(iv)	has monatomic particles	
			[1]
	(v)	reduces iron(III) oxide in a blast furnace.	
			[1]
(b)		rogen dioxide, $\mathrm{NO}_{\scriptscriptstyle 2}$ , and carbon monoxide are removed from a car exhaust by a cataly overter.	⁄tic
	Wri	te the symbol equation for this reaction.	
			[2]

2 A list of five metals is shown.

copper iron magnesium

3

potassium silver

(a)	All metals	form	positive	ions.
-----	------------	------	----------	-------

(i)	Describe how atoms form positive ions.
	[1]
(ii)	State which of the five metals in the list has the greatest tendency to form positive ions.
	[1]
(iii)	Suggest <b>one</b> of the five metals in the list which is <b>not</b> likely to show catalytic properties.
	[1]
(iv)	State which of the five metals in the list is a major component of stainless steel.
	[1]

**(b)** A student adds a sample of a metal to an aqueous metal salt in a beaker to see if a displacement reaction takes place.

Complete Table 2.1 to show the colour of the solution in the beaker at the start and at the end of the experiment.

Table 2.1

metal	aqueous solution	colour at the start	colour at the end
magnesium	iron(II) sulfate	green	
silver	copper(II) sulfate		

[3]

(c) Most Group II metals form a gas when placed into cold water. An alkaline solution is also formed.

	(i)	Name the gas formed when strontium is added to cold water.
		[
	(ii)	Name the alkaline solution formed when strontium is added to cold water.
		[
	(iii)	One Group II metal reacts very slowly when placed in cold water. When heated, the metareacts with steam to form a white solid.
		Identify this metal and name the white solid formed.
		metal
		white solid
		[2
(d)	Und Fe <sub>3</sub>	der certain conditions, iron will react with steam to form an oxide of iron with the formulo ${\sf O_4}$ .
	Fe <sub>3</sub>	${\sf O_4}$ reacts with dilute hydrochloric acid to form a mixture of iron(II) and iron(III) salts an er.
	Dec	duce the symbol equation for the reaction between Fe <sub>3</sub> O <sub>4</sub> and dilute hydrochloric acid.
		Γ:

[Total: 14]

\* 0019654852405 \*

5

The symbol equation for the industrial production of ammonia is shown.

(a) Name this indu	istrial process.
--------------------	------------------

(	b	) State	the	meaning	of	$\Delta H$ .
٠,		, 0.0.0			٠.	<u> </u>

F41
   1

(c) State the typical conditions and name the catalyst used in the industrial production of ammonia. temperature and units ..... pressure and units ..... catalyst used .....

[3]

(H)	State two	mothode	of incr	pacing the	a rata	of this	reaction
w	State LWO	IIICIIIUUS		casing in	- ומוכ	OI IIIIS	Teachon.

1	 	 	
2			
			[2]

The symbol equation for the reaction can be represented as shown in Fig. 3.1.

$$H \longrightarrow H$$
  $H \longrightarrow N \longrightarrow H$   $AH = -90 \text{ kJ/mol}$   $H \longrightarrow H$   $H \longrightarrow H$ 

Fig. 3.1

Table 3.1 shows some bond energies.

Table 3.1

bond	N≡N	H–H
bond energy in kJ/mol	945	435

Use the bond energies in Table 3.1 and  $\Delta H$  to calculate the bond energy of an N–H bond, in kJ/mol.

Use the following steps.

Calculate the energy needed to break bonds in the reactants.

..... kJ

• Calculate the energy released when bonds form in the products.

..... kJ

• Calculate the energy of an N–H bond.

.....kJ/mol [3] \* 0019654852407 \*

(f) An incomplete symbol equation

7

(f) An incomplete symbol equation for the preparation of ammonia in the laboratory is shown.

 $\mathsf{CaO} \ + \ 2\mathsf{NH_4C}l \ \rightarrow \ \mathsf{CaC}l_2 \ + \ \dots \\ + \ 2\mathsf{NH_3}$ 

- (i) Complete the symbol equation. [1]
- (ii) Name NH<sub>4</sub>C*l*.
- (iii) Calculate the volume of ammonia,  $NH_3$ , measured at room temperature and pressure, which forms when 1.12g of CaO is heated with excess  $NH_4Cl$ . [ $M_r$ : CaO, 56]

cm <sup>3</sup>	[3]

[Total: 15]

4 A carboxylic acid reacts with an alcohol to produce an ester and water.

Under certain conditions, this reaction can be reversed so an ester reacts with water to produce a carboxylic acid  ${\bf X}$  and an alcohol  ${\bf Y}$ .

The reaction reaches an equilibrium.

$$CH_3CH_2COOCH_3 + H_2O \rightleftharpoons X + Y$$

The forward reaction is endothermic.

1	(a)	) Deduce	the	emnirical	formula	Ωf	the	ester
۱	a	, Deduce	เมษ	empincar	IUIIIIuia	ΟI	แเษ	ester.

.....[1]

(b) Name the ester.

[1]

(c) Name carboxylic acid X and draw its displayed formula.

name .....

displayed formula

[2]

(d) Name alcohol Y and give its structural formula.

name .....

structural formula ......[2]

\* 0019654852509 \*

9

(e) Complete Table 4.1 to show the effect, if any, for each change of condition.

## Table 4.1

change of condition	effect on the concentration of carboxylic acid <b>X</b> at equilibrium
temperature is decreased	
concentration of CH <sub>3</sub> CH <sub>2</sub> COOCH <sub>3</sub> is decreased	
more alcohol <b>Y</b> is added	
a catalyst is added	

[4]

- **(f)** At the beginning of the reaction between the ester and water, no carboxylic acid is present in the reaction mixture.
  - (i) Suggest how the pH of the reaction mixture changes from the start of the reaction until equilibrium is reached.

Assume alcohols and esters are neutral.

pH at equilibrium	pH at start of reaction	
11.11	pH at equilibrium	

(ii) Identify the ion that causes the change in pH.

[1]
-----

(iii) Name an indicator which can be used to follow the change in pH.

 . [1]

[Total: 14]

10

- 5 Sulfur is a Group VI element.
  - (a) A sample of sulfur contains two isotopes, <sup>32</sup>S and <sup>34</sup>S.
    - (i) Complete Table 5.1 to show the number of protons and neutrons in one atom of each isotope of sulfur.

Table 5.1

	<sup>32</sup> S	<sup>34</sup> S
protons		
neutrons		

[2]

(ii) State why these isotopes have identical chemical properties.

\_\_\_\_\_\_[1]

(iii) State the mass of  $6.02 \times 10^{23}$  atoms of  $^{34}\text{S}$ . Include units in your answer.

.....[1]

(iv) State the name of the amount of substance which contains  $6.02 \times 10^{23}$  atoms.

.....[1]

(v) Table 5.2 shows the relative abundance of these isotopes of sulfur in the sample.

Table 5.2

atom	<sup>32</sup> S	<sup>34</sup> S
relative abundance	95%	5%

Calculate the relative atomic mass of sulfur in this sample to one decimal place.

relative atomic mass = ......[2]

11

- (b) Sulfur reacts with magnesium to form magnesium sulfide, MgS, an ionic compound.
  - (i) Complete the dot-and-cross diagram in Fig. 5.1 of the ions in magnesium sulfide. Give the charges on the ions.

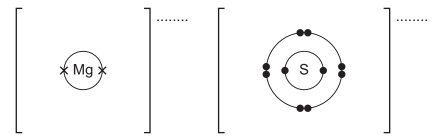


Fig. 5.1

(ii) State why MgS has a high melting point.

[1]

(iii) State why molten MgS conducts electricity.

[1]

(c) An acid containing sulfur reacts with sodium hydroxide, NaOH, to form a salt and water. The salt has the formula Na<sub>2</sub>SO<sub>3</sub>.

(i) Deduce the formula of this acid.

[1]

(ii) Deduce the formula of the anion in Na<sub>2</sub>SO<sub>3</sub>.

[1]

(d) Na<sub>2</sub>SO<sub>3</sub> is oxidised by acidified aqueous potassium manganate(VII).

(i) State what VII refers to in the name potassium manganate(VII).

[1]

(ii) State the colour change when this reaction happens.

[2]

[3]

# 6 Glucose is involved in two processes

(a)	Glu	cose, $C_6H_{12}O_6$ , is made in plants from carbon dioxide and water.	
	(i)	Name this process.	
			[1]
	(ii)	Write the symbol equation for this process.	
			[1]
	(iii)	State <b>two</b> essential conditions needed for this process to happen.	
		1	
		2	
			[2]
(b)	Glu	cose is converted to ethanol.	
	(i)	Name this process.	
			[1]
	(ii)	Name the <b>other</b> product formed when glucose is converted to ethanol.	
			[1]
(c)	Eth	anol is made by reacting ethene with steam in an industrial process.	
	(i)	State the conditions and type of catalyst used in this industrial production of ethanol.	
		temperature and units	
		pressure and units	
		type of catalyst used	[3]
	(ii)	Explain why this reaction is an addition reaction.	



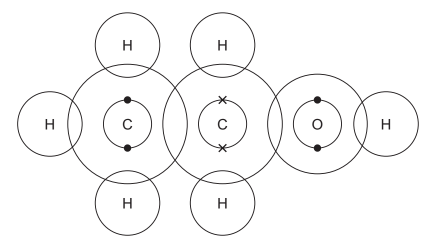


Fig. 6.1

[3]

[Total: 13]



14

# **BLANK PAGE**

\* 0019654852515 \*

15

# **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.

To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced online in the Cambridge Assessment International Education Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download at www.cambridgeinternational.org after the live examination series.

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





# The Periodic Table of Elements

	=	2	£	helium 4	10	Ne	neon 20	18	Ā	argon 40	36	궃	krypton 84	54	Xe	xenon	86	牊	radon	118	Og	oganesson	ı										
	=>				6	ш	fluorine 19	17	Cl	chlorine 35.5	35	Ŗ	bromine 80	53	П	iodine 127	85	Αţ	astatine	117	<u>s</u>	tennessine	ı										
	>				80	0	oxygen 16	16	ഗ	sulfur 32	34	Se	selenium 79	52	<u>e</u>	tellurium 128	84	Ро	molonium –	116		livermorium	ı										
	>				7	z	nitrogen 14	15	₾	phosphorus 31	33	As	arsenic 75	51	Sb	antimony 122	83	ï	bismuth 209	115	Mc	moscovium	ı										
	≥				9	ပ	carbon 12	14	Si	silicon 28	32	Ge	germanium 73	50	Sn	tin 119	82	Ъ	lead 207	114	F1	flerovium	ı										
	≡															В	boron 11	13	Αl	aluminium 27	31	Ga	gallium 70	49	In	indium 115	81	11	thallium 204	113	R	nihonium	ı
											30	Zn	zinc 65	48	р	cadmium 112	80	Нg	mercury 201	112	ű	copernicium	ı										
											29	Cn	copper 64	47	Ag	silver 108	79	Αn	gold 197	111	Rg	roentgenium	ı										
Group											28	Z	nickel 59	46	Pd	palladium 106	78	പ	platinum 195	110	Ds	darmstadtium	I										
Gro											27	ဝိ	cobalt 59	45	몬	rhodium 103	77	٦	iridium 192	109	Ħ	meitnerium	I										
		_	I	hydrogen 1							56	Fe	iron 56	44	Ru	ruthenium 101	92	SO	osmium 190	108	H	hassium	ı										
											25	Mn	manganese 55	43	ည	technetium -	75	Re	rhenium 186	107	Bh	pohrium	ı										
							_	pol	ass				24	ပ်	chromium 52	42	Мо	molybdenum 96	74	≥	tungsten 184	106	Sg	seaborgium	ı								
				Key	atomic number	atomic number atomic symbo	name relative atomic mass				23	>	vanadium 51	41	qN	niobium 93	73	<u>n</u>	tantalum 181	105	В	dubnium	I										
						atc	ē				22	F	titanium 48	40	Zr	zirconium 91	72	Ξ	hafnium 178	104	꿉	rutherfordium	ı										
											21	လွ	scandium 45	39	>	yttrium 89	57–71	lanthanoids		89–103	actinoids												
	=				4	Be	beryllium 9	12	Mg	magnesium 24	20	Ca	calcium 40	38	S	strontium 88	56	Ba	barium 137	88	Ra	radium	ı										
	_				က	:=	lithium 7	1	Na	sodium 23	19	¥	potassium 39	37	В	rubidium 85	55	Cs	caesium 133	87	Ā	francium	ı										
		_			_			_			_									_		-	_										

16

57         58         59         60         61         62         63         64         65         66         67         68         69         70           La         Ce         Pr         Nd         Pm         Sm         Eu         Gd         Tb         Dy         Ho         Er         Tm         Yb           Ianhanum         certum         praseodymium         prodymium         promethium         pr	Lu Lu	lutetium 175	103	ت	lawrencium	I
58         59         60         61         62         63         64         65         66         67         68           Ce         Pr         Nd         Pm         Sm         Eu         Gd         Tb         Dy         HO         Er           actum         praseddymlum         precdymlum         promethium         samenium         samenium         europium         gadodinium         terbium         dysprosium         horimum         erbitum           140         141         144         -         150         157         159         163         167         167           90         91         92         93         94         95         96         97         98         99         100           Th         Pa         U         Np         Pu         Am         Cm         BK         Cf         Es         Fm           thorium         putnorium         putnorium         putnorium         putnorium         putnorium         perkelium         certium         perkelium         remitrorium         remitrorium         remitrorium         remitrorium         remitrorium         remitrorium         remitrorium         remitrorium         remitrorium         rem						I
58         59         60         61         62         63         64         65         66         67           Ce         Pr         Nd         Pm         Sm         Eu         Gd         Tb         Dy         Ho           cerium         praseedymium         necdymium         promethium         samanium         servepium         gadolinium         terbium         dysprosium         homium           140         141         144         -         150         163         165         165           90         91         92         93         94         95         96         97         98         99           Th         Pa         U         Np         Pu         Am         Cm         BK         Cf         Es           thorium         protectinium         uranium         putronium         putronium         putronium         perkelium         cariffornium         einsteinium	ee L	thulium 169	101	Md	mendelevium	ı
58         59         60         61         62         63         64         65         66           Ce         Pr         Nd         Pm         Sm         Eu         Gd         Tb         Dy           cerium         prasecdymium         promethum         promethum         samantum         europium         gadohinum         terbium         dysprosium           140         141         144         -         150         152         157         159         163           90         91         92         93         94         95         96         97         96           Th         Pa         U         Np         Pu         Am         Cm         BK         Cf           thorium         protectinium         uranium         putronium         putronium         pare-feilum         carifornium         carifornium	88 П	erbium 167	100	Fm	fermium	I
58         59         60         61         62         63         64         65           Ce         Pr         Nd         Pm         Sm         Eu         Gd         Tb           corium         praseddymium         necdymium         promethium         promethium         semantium         europium         gadoinium         terbium         de           140         141         144         -         150         152         157         159           90         91         92         93         94         95         96         97           Th         Pa         U         Np         Pu         Am         Cm         Bk           thorium         protectinium         unanium         neptunium         putronium         unium         berkelium         c	67 Ho	holmium 165	66	Es	einsteinium	ı
58         59         60         61         62         63         64           Ce         Pr         Nd         Pm         Sm         Eu         Gd           cerlum         prasseodymium         neodymium         promethium         promethium <td< td=""><td><sub>®</sub> ∆</td><td>dysprosium 163</td><td>86</td><td>ర్</td><td>californium</td><td>ı</td></td<>	<sub>®</sub> ∆	dysprosium 163	86	ర్	californium	ı
58         59         60         61         62         63           Ce         Pr         Nd         Pm         Sm         Eu           cerium         praseedymium         neodymium         promethium         semantum         europium           140         141         144         -         150         152           90         91         92         93         94         95           Th         Pa         U         Np         Pu         Am           thorium         protectritium         uranium         neptunium         pilitorium         americium           232         231         238         -         -         -         -	es Tb	terbium 159	26	益	berkelium	ı
58         59         60         61         62           Ce         Pr         Nd         Pm         Sm           cerlum         praseodymium         promethium         samanum         promethium           140         141         144         -         150           90         91         92         93         94           Th         Pa         U         Np         Pu           thorium         protectinium         urranium         neptunium         piutorium           232         231         238         -         -         -	Gd Gd	gadolinium 157	96	Cm	curium	I
Ce Pr Nd Pm cerium praseodymium neodymium promethium s 140 91 92 93 Th Pa U Np thonum protectnium protectnium protectnium reptunium pr	e3 Eu	europium 152	92	Am	americium	ı
Se   Se   Go   Ce   Pr   Nd	Sm	samarium 150	94	Pn	plutonium	ı
58 59 Ce Pr cerlum prasecdymlum 140 141 90 91 Th Pa thorium protectinium 232 231	Pm	promethium -	93	d	neptunium	ı
58 Ce certium 140 90 Th thorium	° <b>PX</b>					
	<sub>59</sub>	praseodymium 141	91	Ра	protactinium	231
La lanthanum 139 89 Ac actinium	Se Se	œrium 140	06	드	thorium	232
	57 <b>La</b>	lanthanum 139	88	Ac	actinium	ı

lanthanoids

actinoids

The volume of one mole of any gas is 24 dm<sup>3</sup> at room temperature and pressure (r.t.p.).