

## Cambridge Assessment International Education

Cambridge International General Certificate of Secondary Education (9–1)

	CANDIDATE NAME			
	CENTRE NUMBER		CANDIDATE NUMBER	
* 3				
1	CHEMISTRY			0971/42
3	Paper 4 Theory	(Extended)	Oct	tober/November 2019
0 3 9				1 hour 15 minutes
3	Candidates ans	wer on the Question Paper.		
6 8 6 0	No Additional M	aterials are required.		

## **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 an HB pencil for any diagrams or graphs. Do not use staples, paper clips, glue or correction fluid. DO NOT WRITE IN ANY BARCODES.

Answer all questions. Electronic calculators may be used. A copy of the Periodic Table is printed on page 12. You may lose marks if you do not show your working or if you do not use appropriate units.

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.

This document consists of 12 printed pages.

1 The Periodic Table is very useful to chemists.

Refer only to elements with atomic numbers 1 to 36 in the Periodic Table provided when answering **Question 1**.

(a) Use information from the Periodic Table provided to identify **one** element which:

(	(i)	has atoms with exactly 9 protons	[1]
(i	ii)	has atoms with 0 neutrons	[1]
(ii	ii)	has atoms with exactly 23 electrons	[1]
(iv	v)	has atoms with an electronic structure of 2,8,6	[1]
(\	v)	forms ions with a charge of 3– containing 18 electrons	[1]
(v	vi)	forms ions with a charge of 2+ containing 10 electrons	[1]
(vi	ii)	has a relative atomic mass that shows it has at least two isotopes	[1]
(b) S	Stat	e which metal in the first 36 elements:	
(	(i)	is the Group I element which reacts most vigorously with water	[1]
(i	ii)	reacts with air to form lime.	[1]
(c) (	One	e element in the first 36 elements is used as the fuel in a fuel cell.	
(	(i)	Name this element.	
			[1]
(i	•	Write the overall chemical equation for the reaction which occurs when the element (c)(i) reacts in a fuel cell.	t in
			[2]
		[Total:	12]

The	e gases Ar, $CO_2$ , $N_2$ and $O_2$ are in clean, dry air.
со	, NO, NO <sub>2</sub> and SO <sub>2</sub> are gases commonly found in polluted air.
(a)	What percentage of clean, dry air is $N_2$ ?
	Give your answer to the nearest whole number.
	%
(b)	Name the process used to separate $O_2$ from clean, dry air.
$(\mathbf{a})$	State <b>one</b> major advarge offect of the pollutent SO
(C)	State <b>one</b> major adverse effect of the pollutant SO <sub>2</sub> .
(d)	NO and $NO_2$ are produced in car engines.
	Describe how oxides of nitrogen form in a car engine.
(e)	Many cars have catalytic converters in their exhaust systems. In a catalytic converter, most the CO and NO formed in a car engine is changed into less harmful products.
	Identify these products and state the metal catalyst used.
	products
	catalyst
(f)	CO is formed from the incomplete combustion of fossil fuels such as methane.
	Write a chemical equation to show the incomplete combustion of methane.

(g) The  $CO_2$  in air is part of the carbon cycle.

The scheme shows a simple representation of part of the carbon cycle.



- 3 Ammonia is an important chemical.
  - (a) Ammonia is manufactured by the Haber process. The reaction is reversible.
    - (i) What is the sign for a reversible reaction?

......[1]

(ii) State the essential conditions for the manufacture of ammonia by the Haber process starting from hydrogen and nitrogen. Include a chemical equation to show the reaction which occurs.

- (iii) Name **one** raw material which is a source of the hydrogen used in the Haber process. [1]
- (b) Ammonia is a base and reacts with sulfuric acid to form the salt, ammonium sulfate.
  - (i) What is meant by the term *base*?
    [1]
    (ii) Name the industrial process used to manufacture sulfuric acid.
    [1]
    (iii) Write a chemical equation for the reaction between ammonia and sulfuric acid.
    [2]

(c) When aqueous ammonia is added to aqueous iron(II) sulfate a green precipitate is seen. This green precipitate turns red-brown at the surface.

(i)	Name the green precipitate.
	[1]
(ii)	Suggest why the green precipitate turns red-brown at the surface.
	[2]
(iii)	State what happens when an excess of aqueous ammonia is added to the green precipitate.
	[1]

(d) Ammonia reacts with oxygen as shown.

$$4NH_3(g) + 5O_2(g) \rightarrow 4NO(g) + 6H_2O(g)$$

(i) Calculate the volume of oxygen at room temperature and pressure, in dm<sup>3</sup>, that reacts with 4.80 dm<sup>3</sup> of ammonia.

volume = ..... dm<sup>3</sup> [3]

(ii) The chemical equation for the reaction can be represented as shown.

Use the bond energies in the table to calculate the energy change, in kJ/mol, which occurs when **one** mole of  $NH_3$  reacts.

bond	N–H	O=O	N=O	O–H
bond energy in kJ/mol	391	498	587	464

• Energy needed to break bonds.

..... kJ

• Energy released when bonds are formed.

..... kJ

• Energy change when **one** mole of NH<sub>3</sub> reacts.

energy change = ..... kJ/mol [4]

[Total: 22]

- 4 Many substances conduct electricity.
  - (a) Identify all the particles responsible for the passage of electricity in:
    - graphite .....
    - magnesium ribbon .....
    - molten copper(II) bromide.

[4]

(b) A student used the following apparatus to electrolyse concentrated aqueous sodium chloride using inert electrodes.



(i) Suggest the name of a metal which could be used as the inert electrodes.

(ii) Name the gas formed at the positive electrode.
[1]
(iii) Write an ionic half-equation for the reaction occurring at the negative electrode. Include state symbols.
[3]
(iv) How, if at all, does the pH of the solution change during the electrolysis? Explain your answer.
[3]

(c) A student used the following electrochemical cell.

The reading on the voltmeter was +1.10 V.



10

- Methanol, CH<sub>3</sub>OH, is a member of the homologous series of alcohols.
  - (a) Methanol can be made from methane in a two-step process.

step 1 Methane is reacted with chlorine gas to produce chloromethane, CH<sub>3</sub>Cl.

- **step 2**  $CH_3Cl$  is reacted with sodium hydroxide to produce  $CH_3OH$  and one other product.
- (i) What conditions are needed in step 1? (ii) Write the chemical equation for the reaction which occurs in step 1. (iii) State the type of organic reaction occurring in step 1. (iv) Complete the chemical equation for step 2.  $CH_3Cl + NaOH \rightarrow CH_3OH + \dots$ [1]
- (b) Draw a dot-and-cross diagram to show the electron arrangement in a molecule of methanol. Show outer shell electrons only.



[2]

5

## (c) Methanol reacts with propanoic acid to form an ester with a molecular formula $C_4H_8O_2$ .

- (i) Name the ester formed when methanol reacts with propanoic acid. [1]
- (ii) Name **one** other substance formed when methanol reacts with propanoic acid.
- (iii) Draw the structure of an ester which is a structural isomer of the ester named in (c)(i). Show all of the atoms and all of the bonds.

- (iv) State the conditions needed to form an ester from a carboxylic acid and an alcohol.
  - ......[1]

[Total: 12]

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The volume of one mole of any gas is  $24\,dm^3$  at room temperature and pressure (r.t.p.).

103 Lr lawrencium

102 No nobelium

E H 100 F H 100

99 ES einsteinium

98 Cf californium

97 **BK** berkelium

 $^{96}$  C  $^{96}$ 

95 Am mericium

94 Pu plutonium

93 **Np** neptunium

92 U uranium 238

91 Pa protactinium 231

90 Th <sup>thorium</sup> 232

89 Ac actinium

actinoids

mendelevium 101 Md

fuorine 19 17 C I 35.5 S	Puorine 17 17 35.5 35.5 80 80	fluorine         fluorine           19         17           17         17           35.5         35.5           35.6         35.5           80         80           80         53           127         1	pen         fluorine         neon           5         17         20           6         17         18         20           0         CI         Ar         20           ur         chlorine         argon         argon           2         35.5         40         36           2         35.5         40         36           1         35         35         36           8         80         84         84           9         80         84         84           9         36         74         75           1         1         X         84           9         80         84         84           10         127         31         131           10         127         31         131           10         attrine         renon         attrine           10         attrine         renon         attrine           10         attrine         renon         attrine	fluorine         fluorine           19         17           17         17           17         35.5           35.55         35.55           35.55         35.55           35.55         35.55           127         1           127         1           127         1           127         1           127         1           127         1           127         1           127         1           127         1           127         1           127         1           128         85           astatine         astatine	fluorine         fluorine           19         17           17         17           17         35.5           35.5         35.5           80         80           127         127           127         127           127         127           127         127
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The Periodic Table of Elements

Group

+ H hydrogen

Key

<sup>2</sup> He <sup>2</sup>

4

 $\parallel$ 

 $\equiv$ 

 $\geq$ 

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 $\geq$ 

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