

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CHEMISTRY

Paper 1 Multiple Choice

0620/01 October/November 2008 45 Minutes

Additional Materials:

Multiple Choice Answer Sheet Soft clean eraser Soft pencil (type B or HB is recommended)

READ THESE INSTRUCTIONS FIRST

Write in soft pencil.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Write your name, Centre number and candidate number on the Answer Sheet in the spaces provided unless this has been done for you.

There are **forty** questions on this paper. Answer **all** questions. For each question there are four possible answers **A**, **B**, **C** and **D**.

Choose the **one** you consider correct and record your choice in **soft pencil** on the separate Answer Sheet.

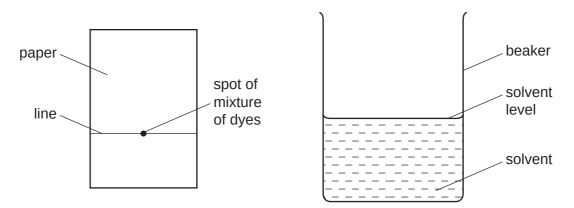
Read the instructions on the Answer Sheet very carefully.

Each correct answer will score one mark. A mark will not be deducted for a wrong answer. Any rough working should be done in this booklet. A copy of the Periodic Table is printed on page 16. You may use a calculator.

This document consists of 15 printed pages and 1 blank page.



- 1 In which substance are the particles furthest apart at room temperature?
 - A ethanol
 - **B** methane
 - C salt
 - D sugar
- 2 An experiment is carried out to separate a mixture of two dyes. A line is drawn on a piece of chromatography paper and a spot of the dye mixture placed on it. The paper is dipped into a solvent and left for several minutes.



Which statement about this experiment is correct?

- A The dyes must differ in their boiling points.
- **B** The dyes must differ in their solubilities in the solvent.
- **C** The line must be drawn in ink.
- **D** The line must be placed below the level of the solvent.
- **3** An aqueous solution contains barium iodide.

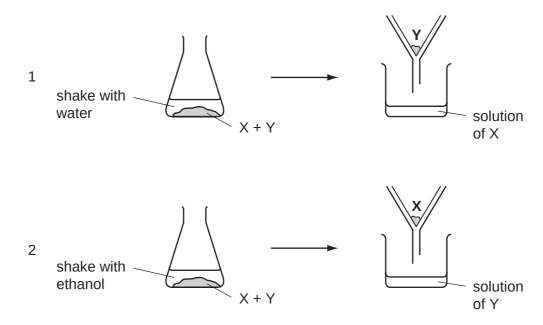
It is possible to obtain a solution that contains $Ba^{2+}(aq)$ but no $I^{-}(aq)$ by adding1.... until no more2.... precipitate forms.

Which words correctly complete gaps 1 and 2?

	1	2
Α	aqueous lead(II) nitrate	white
в	aqueous lead(II) nitrate	yellow
С	dilute sulphuric acid	white
D	dilute sulphuric acid	yellow

4 A solid mixture contains an ionic salt, X, and a covalent organic compound, Y.

Two students suggested methods of separating the mixture as shown.

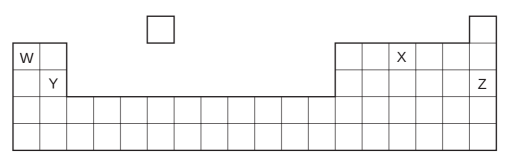


Which methods of separation are likely to work?

	1	2
Α	\checkmark	\checkmark
в	\checkmark	X
С	x	\checkmark
D	X	X

- 5 What do the nuclei in hydrogen molecules contain?
 - A electrons and neutrons
 - **B** electrons and protons
 - C neutrons only
 - D protons only

6 The diagram shows part of the Periodic Table.



Which element is correctly matched with its electronic structure?

	element	electronic structure
Α	W	2,8,1
в	х	2,4
С	Y	2,8,2
D	Z	2,8

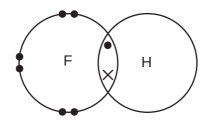
7 Which of the following compounds exist?

	RaAr	RbBr
Α	\checkmark	1
в	\checkmark	x
С	X	1
D	x	x

8 Which particle is an ion?

	number of protons	number of neutrons	number of electrons
Α	1	0	1
в	3	4	3
С	6	6	6
D	11	12	10

9 The diagram shows a molecule of hydrogen fluoride.



In the molecule hydrogen fluoride, HF,

- **A** the hydrogen and fluorine share a pair of electrons.
- **B** the hydrogen and fluorine share a pair of protons.
- **C** the hydrogen gives the fluorine an electron.
- **D** the hydrogen gives fluorine a proton.
- **10** Lead(II) nitrate can be decomposed as shown.

 $xPb(NO_3)_2 \rightarrow yPbO + zNO_2 + O_2$

Which numbers x, y and z balance the equation?

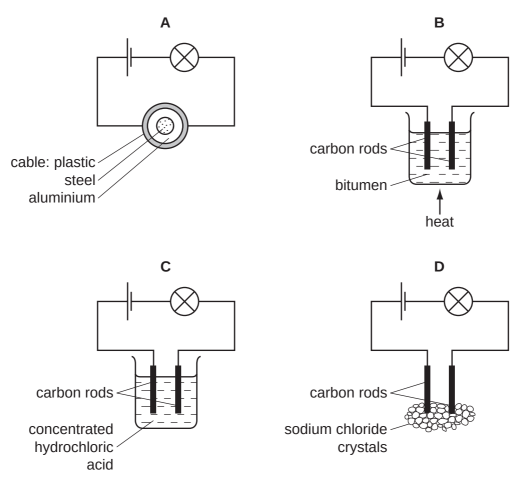
	х	У	Z
Α	2	2	2
в	2	2	4
С	2	4	4
D	4	4	2

11 Carbon and chlorine form a chloride.

What is the formula of this chloride?

Α	CCl_2	В	CCl ₄	С	CaCl ₂	D	CaCl ₄
---	---------	---	------------------	---	-------------------	---	-------------------

12 Which diagram shows an experiment in which the bulb lights?



13 Metal X is low in the reactivity series and it is liberated by electrolysis of its bromide.

Metal X is1..... and the bromide is2......

	1	2
Α	lead	in solution
в	lead	molten
с	sodium	in solution
D	sodium	molten

Which words correctly complete gaps 1 and 2?

14 Copper and hydrogen can each be formed by electrolysis.

At which electrodes are these elements formed?

	copper	hydrogen
Α	anode	anode
в	anode	cathode
С	cathode	anode
D	cathode	cathode

15 When solid X is dissolved in water, an endothermic change takes place.

When 5g of X are dissolved in 1000 cm^3 of water, a temperature change of $10 \degree C$ occurs.

Which temperature change occurs when 5g of X are dissolved in 500 cm³ of water?

- A a decrease of 20 °C
- **B** a decrease of 5 °C
- **C** an increase of 20 °C
- **D** an increase of 5 °C
- **16** The elements H_2 and ²³⁵U are both used as fuels.

In these processes, the reactions are1..... and2..... oxidised.

Which words correctly complete gaps 1 and 2?

	1	2
Α	endothermic	both elements are
В	endothermic	only hydrogen is
С	exothermic	both elements are
D	exothermic	only hydrogen is

- 17 In which of the following reactions is the substance printed in **bold** oxidised?
 - A burning the **wax** in a candle
 - B dissolving hydrogen chloride in water
 - C making glucose from carbon dioxide and water by photosynthesis
 - D reacting sodium hydroxide with sulphuric acid

18 The diagram shows the change from a salt to its hydrated form.

anhydrous salt
$$\xrightarrow{X}$$
 hydrated salt

Which labels can be used for X and Y?

	Х	Y
Α	+ heat	+ water
в	+ heat	– water
С	+ water	+ heat
D	+ water	– heat

19 Oxygen is formed when manganese(IV) oxide is added to hydrogen peroxide, H_2O_2 .

$$2H_2O_2 \rightarrow 2H_2O + O_2$$

In this reaction, the manganese(IV) oxide acts as

- A an acid.
- **B** a base.
- **C** a catalyst.
- **D** a drying agent.
- **20** Dilute hydrochloric acid is added to aqueous barium nitrate in a test-tube.

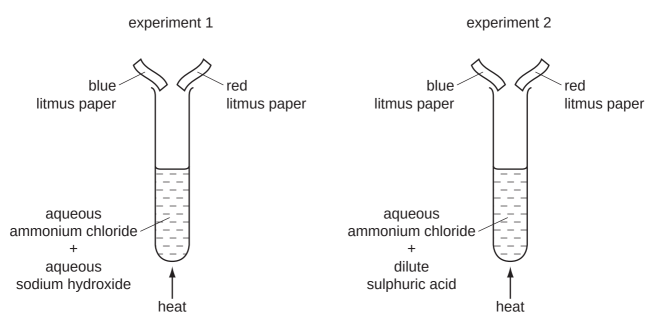
What happens?

	the pH of the liquid in the test-tube	a precipitate forms
Α	decreases	yes
В	decreases	no
С	increases	yes
D	increases	no

- **21** A colourless liquid in an unlabelled bottle is tested as shown.
 - Litmus paper turns red.
 - Magnesium ribbon fizzed.
 - Reaction with aqueous barium nitrate produced a white precipitate.

What is the colourless liquid?

- A aqueous sodium hydroxide
- B aqueous sodium sulphate
- C dilute hydrochloric acid
- D dilute sulphuric acid
- **22** The diagrams show two experiments.



What happens to the pieces of litmus paper?

	experiment 1	experiment 2
Α	blue \rightarrow red	both pieces bleached
в	blue \rightarrow red	no change
С	$red \rightarrow blue$	both pieces bleached
D	$red \to blue$	no change

23 Which substances react with dilute sulphuric acid to form a salt?

	magnesium	magnesium oxide	magnesium carbonate	magnesium chloride
Α	\checkmark	\checkmark	\checkmark	x
в	\checkmark	\checkmark	x	\checkmark
С	\checkmark	X	\checkmark	\checkmark
D	X	\checkmark	\checkmark	\checkmark

24 Which properties of the element titanium, Ti, can be predicted from its position in the Periodic Table?

	can be used as a catalyst	conducts electricity when solid	has low density	forms coloured compounds
Α	x	\checkmark	\checkmark	√
в	\checkmark	x	\checkmark	\checkmark
С	\checkmark	\checkmark	x	\checkmark
D	\checkmark	\checkmark	\checkmark	X

25 The table gives information about four elements.

Which element could be in Group I of the Periodic Table?

	proton number	reaction with water
Α	even	reacts
в	even	no reaction
С	odd	reacts
D	odd	no reaction

26 What is the formula of a strontium ion?

Α	Sr ²⁺	В	Sr⁺	С	Sr⁻	D	Sr ^{2–}
---	------------------	---	-----	---	-----	---	------------------

27 Nichrome is an alloy of the two transition elements nickel and chromium. The alloy is used as the heating coil in electric fires and electric toasters.

Which properties of nichrome are important for these uses?

	high melting point	resistant to oxidation
Α	\checkmark	√
В	\checkmark	X
С	x	1
D	x	x

28 Mild steel is an alloy of iron and carbon.

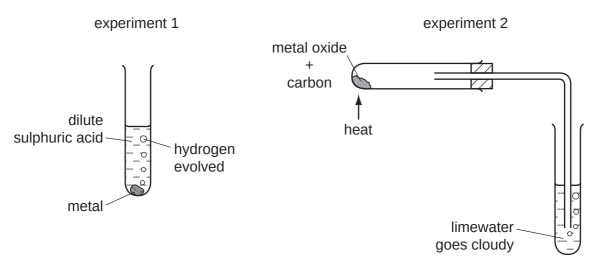
How does the carbon affect the properties of mild steel?

- **A** The carbon makes the alloy a better conductor of electricity than iron.
- **B** The carbon makes the alloy harder than the iron.
- **C** The carbon makes the alloy softer than the iron.
- **D** The carbon stops the iron rusting.
- **29** A new isotope of a divalent metal is discovered. Some students are asked to predict its properties.

Which student's predictions are correct?

student	number of electrons in outer shell	bonding in the oxide
Α	2	covalent
В	2	ionic
С	6	covalent
D	6	ionic

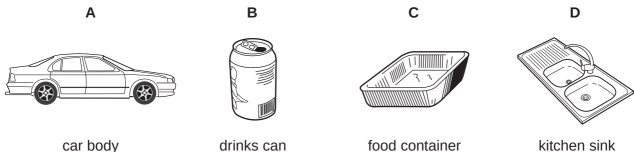
30 The diagrams show two experiments to investigate metal reactivity.



In which of these experiments could the metal be copper?

	experiment 1	experiment 2
Α	\checkmark	✓
в	\checkmark	x
С	x	1
D	×	×

- 31 Which reaction is not a step in the production of iron from hematite in the Blast Furnace?
 - Α carbon (coke) burning in air to produce carbon dioxide
 - В carbon monoxide being formed from carbon and carbon dioxide
 - С iron oxide reacting with carbon monoxide to form iron
 - iron reacting with limestone to produce slag D
- 32 Which item is sometimes made from stainless steel?



drinks can

food container

33 Some pollutant gases are present in the atmosphere because of the combustion of fossil fuels.

For which gases is this statement correct?

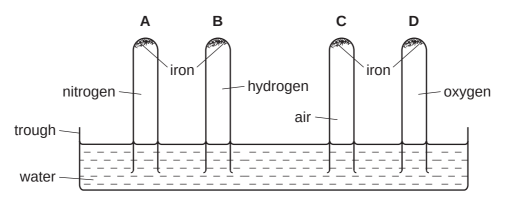
	CO	NO ₂	SO ₂
Α	1	1	1
в	1	1	x
С	1	x	✓
D	x	\checkmark	\checkmark

34 Air is a mixture of gases.

Which gas is present in the largest amount?

- A argon
- B carbon dioxide
- **C** nitrogen
- D oxygen
- **35** The experiment shown in the diagram was set up.

Which tube had the highest water level after one month?



36 An excess of fertiliser on a field can be dissolved by rain water and washed into streams and rivers. Fertiliser can then find its way into water supplies.

Which process at the water works, if any, would remove this fertiliser?

	filtration	chlorination
Α	no	no
в	no	yes
С	yes	no
D	yes	yes

37 When added in turn to four solutions, aqueous sodium carbonate gives the following results.

Which solution is acidic?

solution	result
A a blue precipitate forms	
в	a white precipitate forms
С	bubbles of gas form
D	no visible reaction occurs

38 Which products are obtained by the cracking of an alkane?

	alkene	hydrogen	water
Α	\checkmark	\checkmark	1
в	\checkmark	\checkmark	X
С	\checkmark	x	1
D	×	\checkmark	1

39 A compound takes part in an addition reaction.

How does its name end?

- Aane
- **B**ene
- **C**ol
- Doic acid
- 40 When glucose is fermented, ethanol is formed together with
 - A carbon dioxide.
 - B ethene.
 - **C** methane.
 - D oxygen.

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.

0620/01/O/N/08

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.

36

131 Xenon Xenon

127 I

128 **Te**

122 **Sb**

119 Sh 119

115 Indium

Cd

108 Ag

106 Pd

¹⁰⁰

P¹⁰

ů

В

Nb

р у

⊗ ≻

ະ ຈັ

85 **Rb** Rubidiur

8

93

ŝ

50

54

53

Rn ^{₹adon}

At ^{\statine}

Ъ

209 Bi

207 Pb

204 **T 1**

201 Hg

197 Au Gold

195 P

192 Ir ridium

190 **OS** Poloniur

88

ŝ

4

83

82

Thalliun

Mercuny

õ

29

20

1

20

75

7

ŝ

2

Barium

Caesium

56

22

186 Rheniun

naste

₫ \$

181 Ta

178 Hf

La

137 **Ba**

CS 133

latinur

84 X topton

B**r** 80

Se 79

75 **AS**

°2 ₿

⁸ 3

65 Zinc

64 Copper

59 Zickel

Cobalt Cobalt

56 For

ខ្លួ

< 5

¥ ⊨

Sc 55

⁶ G

8 X

Calcium

ç

Mg²⁴

23 Sodium

9 Be

Li Thium

=

ŝ

2

30

29

38

27

26

Galliun

AL 40

35.5 C1

N 33

۵ م

28 Silicon

27 A1 Auminiur

uhalu

8

Helium 4

0

0

 \mathbb{Z}

 \geq

>

 \geq

Ξ

The Periodic Table of the Elements

Group

¹ Jydrogen

DATA SHEET

Neon 20

₽ LL

16 **O** ³

⁴ Z

Carbon

⊂ 0

...

10

ര

Fluorine

Lawrencium 103

Nobelium

Annala

5

8

ő

Californium 98

Berkelium

97

96

95

94

Americium

Putonium

Neptunium

Uranium

rotactinium

Thorium

6

b = proton (atomic) number

م

Ра

Th 232

33

92

d

⊂ 538

The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.)

Einsteiniur

РΜ

FT F

Еs

ັບ

푗

Currium Currium

02

۲

utetiun

Ytterbium

2

2

69

89

Holmiur

99

65

175 **Lu**

7b

Thuliun

167 Erbiun

165 **Ho**

D¹

159 **Tb** Terbium

157 Gd

152 Eu

¹⁵⁰ Sm

Рп

14 14 N

141 Pr

140 Cerium

58-71 Lanthanoid series

90-103 Actinoid series

Actinium

89

88

84

227 **AC**

226 Radium

È

σ.

58

a = relative atomic mass

X = atomic symbol

α 🗙

Key