		MANNA POL
	BRIDGE INTERNATIONAL EXAM onal General Certificate of Second	INATIONS
Paper 1 Multiple (		October/November 2003
Additional Materials:	Multiple Choice Answer Sheet Soft clean eraser Soft pencil (type B or HB is recommend	<b>45 minutes</b>

## **READ THESE INSTRUCTIONS FIRST**

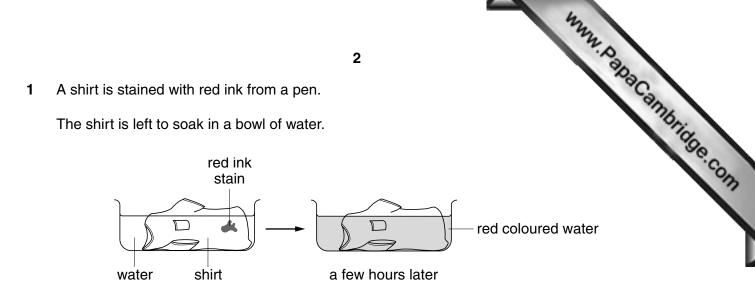
Write in soft pencil.

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.

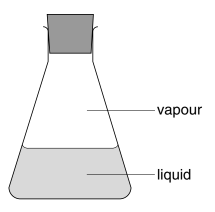
For each question there are four possible answers **A**, **B**, **C**, and **D**. Choose the **one** you consider correct and record your choice in **soft pencil** on the separate answer sheet. **Read the instructions on the Answer Sheet very carefully.** 

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 20.



Which process causes the red colour to spread?

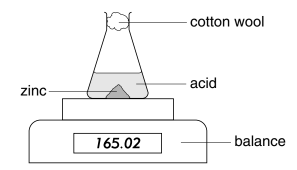
- A diffusion
- **B** evaporation
- **C** melting
- **D** neutralisation
- **2** A sealed conical flask contains a liquid and its vapour, as shown.



What happens when a molecule in the vapour enters the liquid?

	the molecule stops moving	the molecule becomes smaller
Α	<i>✓</i>	1
в	1	×
С	×	✓
D	×	×

- 3 Which mixture can be separated by adding water, stirring and filtering?
  - **A** barium chloride and sodium chloride
  - B calcium carbonate and sodium chloride
  - **C** copper and magnesium
  - **D** ethane and ethene
- 4 A student investigates the speed of the reaction between a lump of zinc and an acid at room temperature.



Which other item of apparatus does the student need for this experiment?

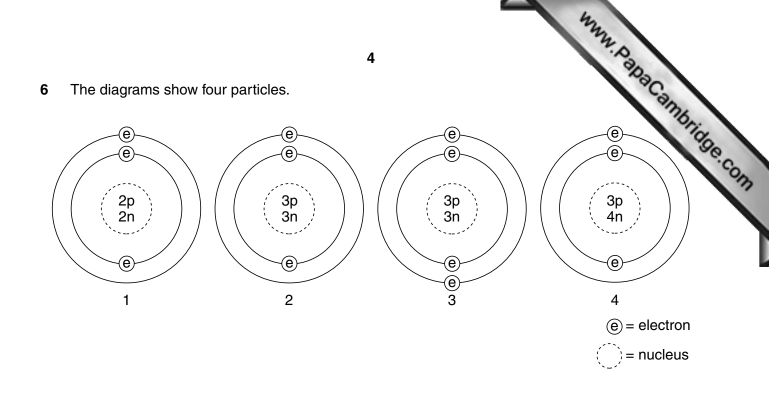
- A Bunsen burner
- B measuring cylinder
- **C** stop clock
- **D** thermometer
- 5 The table shows the electronic structures of four elements.

Which element is a noble gas?

element	number of electrons		
element	shell 1	shell 2	
Α	1	0	
В	2	0	
С	2	2	
D	2	6	

3

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Which two diagrams show atoms that are isotopes of each other?

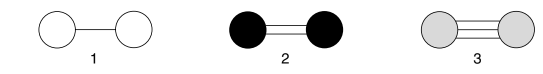
- A 1 and 2
- **B** 1 and 3
- **C** 2 and 3
- **D** 2 and 4
- 7 Which of the following can be used as a lubricant?

	graphite	a liquid fraction from petroleum
Α	1	✓
в	1	×
С	×	1
D	×	×

	T	r	
element	melting point /°C	boiling point /°C	electrical conductance
Α	-210	-183	no
В	-7	58	no
С	119	445	no
D	1539	2887	yes

9 The diagrams show the bonding in three covalent molecules.

Which element is a solid non-metal?



Which of these molecules combine to form ammonia?

A 1 and 2

8

- **B** 1 and 3
- **C** 2 and 3
- **D** 1, 2 and 3
- **10** Two gases react as shown.

$$X_2 + Y_2 \rightarrow 2XY$$
  
reactants product

When measured at the same temperature and pressure, what is the value of

volume of product volume of reactants ?

- **A**  $\frac{1}{2}$
- **B** 1
- **C** 2
- **D** 4

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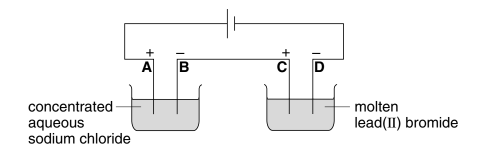


- 6
- **11** Carbon and chlorine form a chloride.

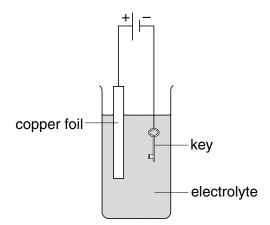
What is the formula of this chloride?

- A CCL
- B CCl<sub>4</sub>
- C CaCl<sub>2</sub>
- D CaCl<sub>4</sub>
- **12** The following electrolysis circuit is set up, using inert electrodes.

At which electrode is a metal deposited?



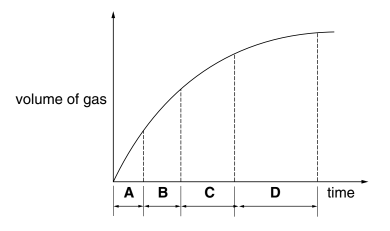
**13** The diagram shows a method used to electroplate a key with copper.



Which aqueous solution is most suitable for the electrolyte?

- A copper(II) sulphate
- B ethanol
- C sodium hydroxide
- D sulphuric acid

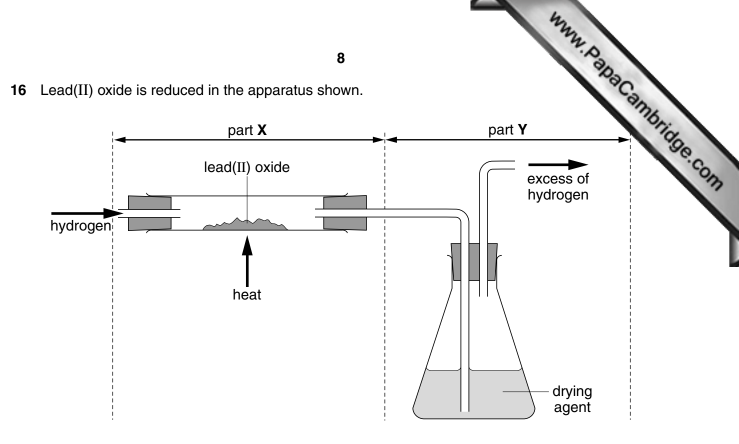
www.papacambridge.com 14 The graph shows how the total volume of a gas given off from a reaction changes when In which time interval is least gas given off?



**15** Potassium nitrate is a salt and dissolves in water in an endothermic process.

What happens to the temperature and pH of the water as the salt dissolves?

temperature increases	pH falls
✓	✓
✓	×
×	✓
×	×
	increases ✓ ✓



How do the masses of parts **X** and **Y** of the apparatus change?

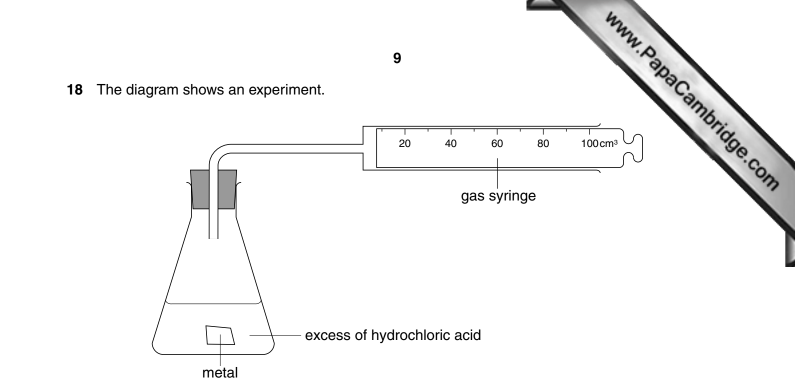
	x	Y
Α	decreases	decreases
в	decreases	increases
С	increases	decreases
D	increases	increases

17 The equation shows what happens when hydrated copper(II) sulphate is heated.

$$CuSO_4.5H_2O(s) \iff CuSO_4(s) + 5H_2O(g)$$

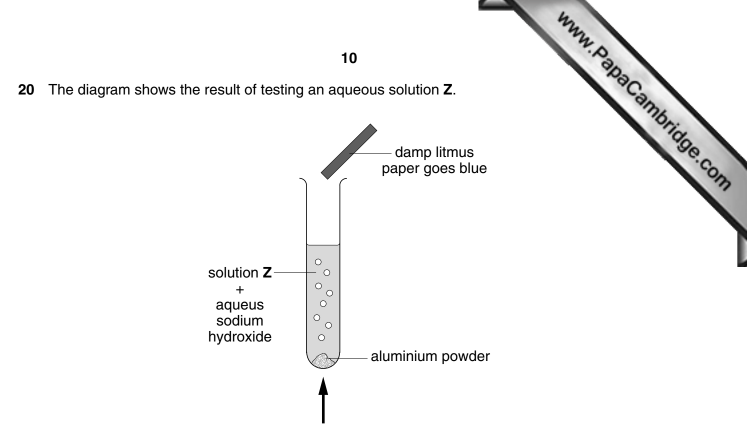
What can be deduced from the equation?

- **A** The hydrated copper(II) sulphate is oxidised.
- **B** The hydrated copper(II) sulphate is reduced.
- **C** The reaction is reversible.
- **D** There is no colour change.



Which metal would fill the syringe with 100 cm<sup>3</sup> of gas in the shortest time?

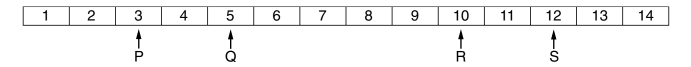
- A 5 g of copper
- **B** 5 g of iron
- C 5 g of magnesium
- **D** 5 g of zinc
- **19** Which two processes are involved in the preparation of magnesium sulphate crystals from dilute sulphuric acid and an excess of magnesium oxide?
  - **A** decomposition and filtration
  - **B** decomposition and oxidation
  - C neutralisation and filtration
  - D neutralisation and oxidation



gentle heat

Which ion is present in solution Z?

- A carbonate
- B chloride
- **C** nitrate
- D sulphate
- 21 The pH values of four solutions are shown.



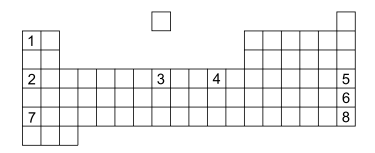
Mixing combinations of these solutions can give a solution of pH 6.

Which combination of solutions could not do this?

- A P and R
- B P and S
- C Q and R
- D R and S

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22 Eight elements are numbered in the diagram of a Periodic Table.



Which numbers represent two relatively soft metals in the same group?

- A 1 and 2
- **B** 3 and 4
- **C** 5 and 6
- **D** 7 and 8
- 23 Vanadium is a transition metal.

What are its likely properties?

	density	appearance of compounds
A	0.61 g/cm <sup>3</sup>	coloured
в	0.61 g/cm <sup>3</sup>	white
С	6.1 g/cm <sup>3</sup>	coloured
D	6.1 g/cm <sup>3</sup>	white

24 The table gives information about four elements.

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

element	metallic or non-metallic	reaction with water
Α	metal	reacts
В	metal	no reaction
С	non-metal	reacts
D	non-metal	no reaction



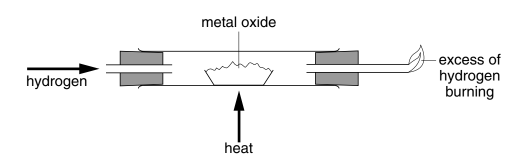
## 25 Element X

- forms an alloy.
- has a basic oxide.
- is below hydrogen in the reactivity series.

## What could **X** and the alloy be?

	X	alloy
A	carbon	steel
В	copper	brass
С	iron	steel
D	sulphur	brass

26 The diagram shows a method for changing a metal oxide into a metal.



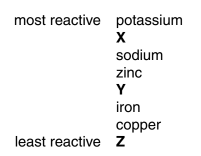
Which oxide can be changed into a metal by using this method?

- A calcium oxide
- B copper(II) oxide
- **C** magnesium oxide
- D potassium oxide
- 27 The table shows properties of four elements.

Which element is used to make aircraft bodies?

element	density g/cm <sup>3</sup>	brittle or malleable
Α	2.1	brittle
В	2.7	malleable
С	4.9	brittle
D	7.9	malleable

www.papacambridge.com 28 Three metals X, Y, and Z are correctly placed in the reactivity series as shown.

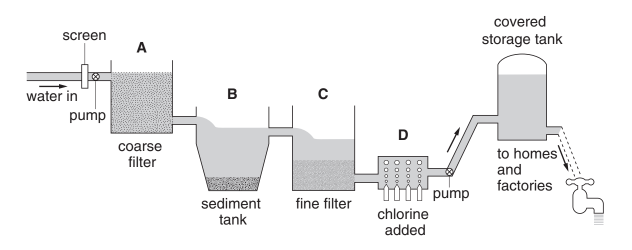


How are X, Y and Z obtained from their ores?

	electrolysis	reduction with carbon	found uncombined
Α	х	Y	Z
В	Х	Z	Y
С	Y	Х	Z
D	Z	Х	Y

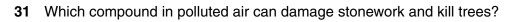
29 The diagram shows how water is purified.

At which stage are bacteria in the water killed?

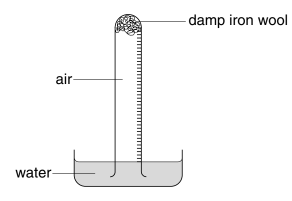


30 Which two fuels each produce both carbon dioxide and water when separately burned in air?

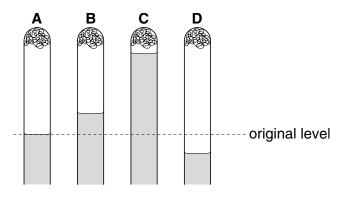
- Α charcoal and hydrogen
- В charcoal and petrol
- С natural gas and hydrogen
- D natural gas and petrol



- A carbon dioxide
- B carbon monoxide
- C lead compounds
- D sulphur dioxide
- **32** The apparatus shown is set up and left for a week.



Where would the water level be at the end of the week?



**33** An NPK fertiliser contains three elements required for plant growth.

Which two compounds, when mixed, provide the three elements?

- A ammonium phosphate + potassium nitrate
- **B** ammonium sulphate + potassium nitrate
- C ammonium sulphate + sodium nitrate
- **D** sodium phosphate + potassium chloride

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- **34** Two processes are listed.
  - 1 treating acidic soil with slaked lime
  - 2 using limestone to extract iron

In which of these processes is carbon dioxide produced?

	1	2
Α	1	✓
в	✓	×
С	×	1
D	×	×

**35** Organic compounds may have names ending in –ane, -ene, -ol or –oic acid.

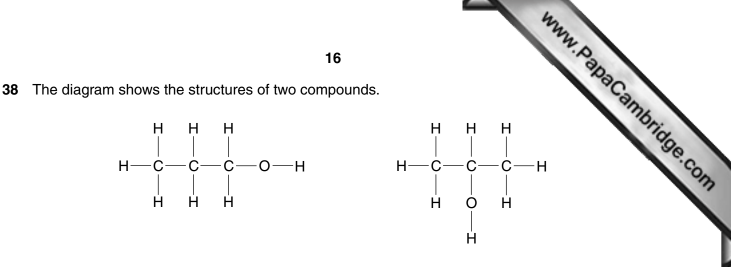
How many of these endings indicate the compounds contain double bonds in their molecules?

**A** 1 **B** 2 **C** 3 **D** 4

36 Which compound is unsaturated and forms a neutral solution in water?

Α	В	С	D
CH₂OH │	CH₂OH │	CO₂H │	CO₂H │
Ċн ∥	ĊH₂	ĊН	ĊH₂
Ён 	ĊH₂ ∣	Ён 	ĊH₂
└H₂OH	└CH₂OH	CO2H	└ CO₂H

- 37 Which fraction produced by the distillation of petroleum is used as aircraft fuel?
  - A bitumen
  - B diesel
  - **C** paraffin
  - **D** petrol

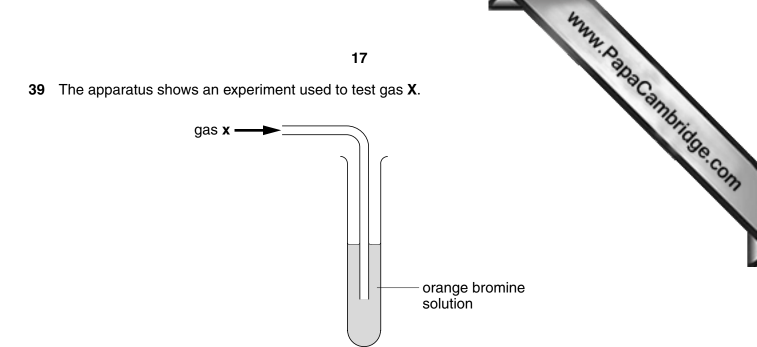


The two compounds have similar chemical properties.

Why is this?

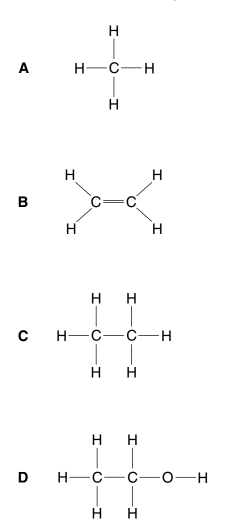
Their molecules have the same

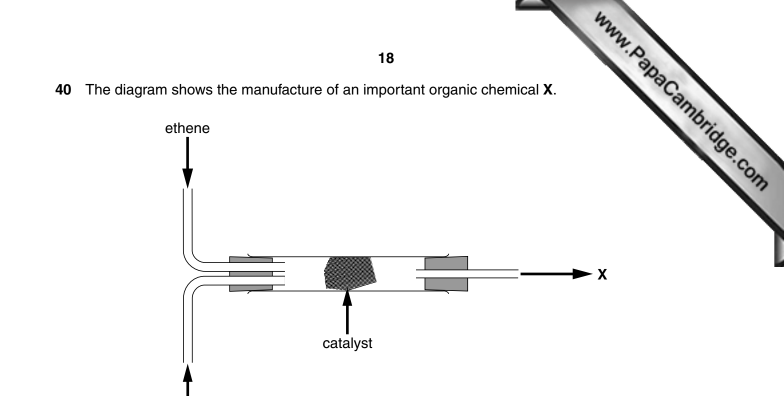
- A functional group.
- B number of carbon atoms.
- **C** number of oxygen atoms.
- D relative molecular mass.



The bromine solution quickly becomes colourless.

What is the structure of gas X?





What is **X**?

steam

- A ethane
- B ethanol
- **C** methane
- D methanol



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19

DATA SHEET The Periodic Table of the Elements

1 1 1   7 9 Lithium   23 24 Beryllium   23 24 Agenstum   23 24 Sodium   85 88 89   85 88 89   133 137 139   133 137 139   56 226 227   226 227 227															
9 9   4 Beryllium   4 Mgg   Magnesium 12   12 Caldium   20 Caldium   20 21   38 88   38 137   137 138   137 139   56 Lanthanum   57 227   20 227				-					≡	≥	>	>	N	0	
9 9   4 Beryllium   24 8   Magnesium 40   12 40   20 Calcium   20 21   38 89   38 89   38 39   56 Earium   56 Earium   57 57   20 57				Hydrogen										4 Helium 2	
Magnesium Magnesium   12 40 45   40 45 55   Calcium Scandium Scandium   20 20 21   38 88 89   57 139 139   88 137 139   88 39 71414   56 Lantanum 57   226 227 227			-						27 Boron 11	12 6 28 S S S	7 Nitrogen 31 31	<b>o</b> 32 Oxygen <b>O</b> 16	9 35.5 <b>C1</b>	20 10 Neon 40 <b>Ar</b>	1 1
20 21 88 89 Sr ≺ ≺ 38 21 137 139 137 139 Barium Lamhanum 56 57 57 Barium Lamhanum	48 T		55 Manganese	56 Iron	59 Cobalt	59 Nickel	64 Copper	65 <b>Zn</b> Zinc	13 70 Gallium	73 Germanium	Phosphorus 15 75 <b>AS</b> Arsenic	Sulphur 16 79 <b>Se</b> Selenium	17 80 <b>Br</b> Bromine	18 84 Krypton	
137 139 137 139 <b>Ba</b> La Lathanum 56 57 226 227 <b>Ba</b>	22 23 91 93 Zirconium Niobium Niobium	24 96 Molybdenum 42	25 TC Technetium 43	26 101 Ruthenium 44	27 103 Rhodium 45	28 106 Palladium 46	29 108 <b>Ag</b> Silver	30 112 Cd Cd Cd A8	31 115 Indium 49	32 119 50 Tin 50	33 122 <b>Sb</b> Antimony 51	34 128 <b>Tel</b> lurium 52	35 127 <b>I</b> 10dine	36 131 Xe Xenon 54	20
226 <b>Ra</b>	178 <b>Hf</b> <sup>afnium</sup>		186 <b>Re</b> Rhenium 75	190 <b>OS</b> Osmium 76	192 Ir Iridium	195 Pt Platinum 78	197 Au Gold	201 <b>Hg</b> <sup>Mercury</sup> 80	204 <b>T1</b> Thallium 81	207 Pb Lead	209 Bismuth 83	Polonium 84	At Astatine 85	Radon 86	
n Radium 89	_				-					_	_				٦
3-71 Lanthanoid series 0-103 Actinoid series	Cerium 58	D 141 D 7 Fraseodymium 59	144 Neodymium 60	Promethium 61	150 <b>Sm</b> Samarium 62	152 <b>EU</b> Europium 63	157 <b>Gd</b> Gadolinium 64	159 <b>Tb</b> <sup>Terbium</sup>	162 Dysprosium 66	165 Holmium 67	167 Er Erbium 68	169 Thulium	173 <b>Yb</b> Vtterbium 70	175 Lutetium 71	
y X X = relative atomic mass b b = proton (atomic) number	mass		238 Uranium 92	<b>Np</b> aptunium	-	Americium 95	e Curium 96	Berkelium 97	Californium Californium	Einsteinium 99	Fermium 100	e č	Nobelium 102	Lawreer 103	· A
	Ē	The volume of one mole of any gas is 24 dm <sup>3</sup> at room temperature and pressure (r.t.p.).	one mole	of any ga	s is 24 dm	l <sup>3</sup> at room	rempera	tture and	pressure	(r.t.p.).	_		acambridge.com	aCambr.	2