FOR OFFICIAL USE			



	KU	PS
Total Marks		

# 0500/31/01

NATIONAL 2013

WEDNESDAY, 1 MAY QUALIFICATIONS 10.50 AM - 12.20 PM

**CHEMISTRY** STANDARD GRADE Credit Level

Fil	I in these boxes and read what is printed below.		
Fι	Il name of centre Town		
Fo	rename(s) Surname		
Da	ate of birth		
	Day Month Year Scottish candidate number Number of seat		
1	1 All questions should be attempted.		
2	Necessary data will be found in the Data Booklet provided for Chemistry at Standard Grade and Intermediate 2.		
3	The questions may be answered in any order but all answers are to be written in this answer book, and must be written clearly and legibly in ink.		
4	Rough work, if any should be necessary, as well as the fair copy, is to be written in this book.		
	Rough work should be scored through when the fair copy has been written.		
5	Additional space for answers and rough work will be found at the end of the book.		
6	The size of the space provided for an answer should not be taken as an indication of how much to write. It is not necessary to use all the space.		
7	Before leaving the examination room you must give this book to the Invigilator. If you do not, you may lose all the marks for this paper.		





#### PART 1

In Questions 1 to 8 of this part of the paper, an answer is given by circling the appropriate letter (or letters) in the answer grid provided.

In some questions, two letters are required for full marks.

If more than the correct number of answers is given, marks will be deducted.

A total of 20 marks is available in this part of the paper.

#### SAMPLE QUESTION

A	$\mathrm{CH_4}$	В	$\mathrm{H}_2$	С	$\mathrm{CO}_2$
D	СО	Е	$C_2H_5OH$	F	С

(a) Identify the hydrocarbon.

A	В	С
D	Е	F

The one correct answer to part (a) is A. This should be circled.

(b) Identify the **two** elements.

A	B	С
D	Е	F

As indicated in this question, there are **two** correct answers to part (b). These are B and F. Both answers are circled.

If, after you have recorded your answer, you decide that you have made an error and wish to make a change, you should cancel the original answer and circle the answer you now consider to be correct. Thus, in part (a), if you want to change an answer A to an answer D, your answer sheet would look like this:

X	В	С
D	Е	F

If you want to change back to an answer which has already been scored out, you should enter a tick  $(\checkmark)$  in the box of the answer of your choice, thus:

<b>1</b>	В	С
Ø	E	F

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A	hydrogen	B	C oxygen
	n, arogen	соррег	on, gen
D	iron	E magnesium	Findine

(a) Identify the element which melts at 1083 °C.

You may wish to use the data booklet to help you.

The grid shows the names of some elements.

A	В	С
D	Е	F

(b) Identify the element produced in a blast furnace.

A	В	С
D	Е	F

(c) Identify the element which burns with a pop.

A	В	С
D	Е	F

1

**(3)** 

1

1

2. The grid shows some ions.

(a) Identify the ion with the same electron arrangement as a helium atom. You may wish to use the data booklet to help you.

A	В	С
D	Е	F

(b) Identify the **two** ions which combine to form an insoluble compound. You may wish to use the data booklet to help you.

A	В	С
D	Е	F

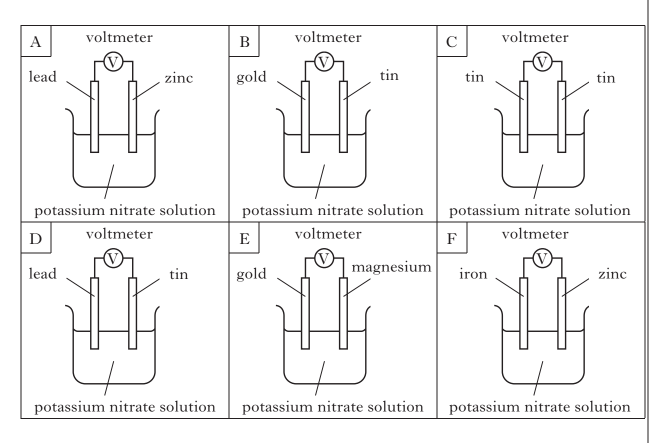
(c) Identify the ion present in all alkaline solutions.

A	В	С
D	Е	F

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**3.** Electricity can be produced using electrochemical cells.



(a) Identify the arrangement which would **not** produce electricity.

A	В	С
D	Е	F

1

(b) Identify the **two** cells which could be used to compare the reactivity of gold and lead.

A	В	С
D	Е	F

1

**(2)** 

4.	The grid shows	the names of some	carbohydrates.
----	----------------	-------------------	----------------

A	fructose
В	glucose
С	maltose
D	starch
Е	sucrose

	( ~ )	T.J 4: C	<b>41</b> - a		1
1	(u)	ruentny	uie	condensation	porymer

A	
В	
С	
D	
Е	

(b) Identify the **two** disaccharides.

A
В
С
D
Е

(c) Identify the **two** carbohydrates which **cannot** be hydrolysed.

A
В
С
D
Е

[0500/31/01]

A	The pH of the solution will stay the same.
В	The acidity of the solution will decrease.
С	The pH of the solution will fall.
D	The acidity of the solution will increase.
Е	The solution will become less concentrated.

A

В

 $\mathbf{C}$ 

D

Е

5. A student made some statements about the effect of adding water to an

(1)

_	mı			c 1	C	
6.	The grid s	shows the	structural	tormulae	of some	monomers.

CN H	Cl H    C == C    H Cl	$ \begin{array}{c c} C \\ CH_3 & H \\  &   \\ C \longrightarrow C \\  &  $
Cl H    C == C    Cl H	E H H H C C C C H H H	CH <sub>3</sub> H    C = C    H H

(a) Identify the monomer which would form poly(propene).

A	В	С
D	E	F

(b) Identify the monomer which reacts with hydrogen to form ethane.

A	В	С
D	Е	F

(c) Identify the **two** isomers.

A	В	С
D	Е	F

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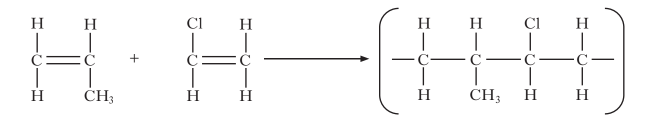
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### 6. (continued)

(d) When two **different** monomers polymerise a copolymer is formed as shown.



Identify the **two** monomers which would polymerise to give the copolymer below.

A	В	С
D	E	F

1 (4)

7.	A student made some statements	about	narticles	found in	atoms
	11 Student made some statements	about	particies	Iouna m	atoms.

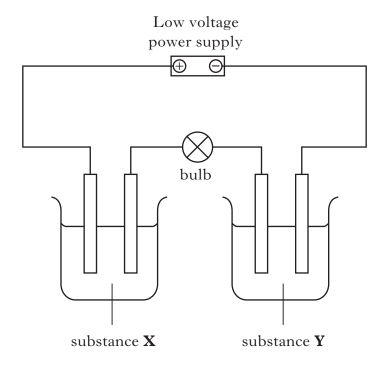
A	Relative mass is almost zero
В	Charge = 1+
С	Charge = 0
D	Found inside the nucleus
Е	Relative mass = 1

Identify the **two** statements which apply to **both** a proton and a neutron.

A	
В	
С	
D	
Е	

**(2)** 

8. Several conductivity experiments were carried out using the apparatus below.



Experiment Substance X		Substance Y
A	glucose solution	sodium chloride solution
В	copper nitrate solution	solid potassium nitrate
С	molten tin	liquid mercury
D	potassium sulphate solution	liquid hexane
Е	lithium chloride solution	molten nickel bromide

Identify the **two** experiments in which the bulb would light.

A В C D Е

**(2)** 

[Turn over for Part 2 on Page twelve

#### PART 2

Marks

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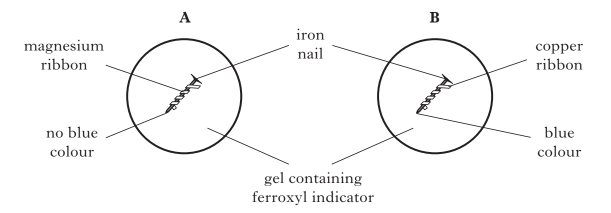
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#### A total of 40 marks is available in this part of the paper.

9. A student carried out an experiment to investigate the rusting of iron.



(a) Write the formula for the **ion** which turns ferroxyl indicator blue.

(b) Name the ion formed from water and oxygen, when they accept electrons during rusting.

(c) Explain why magnesium prevents iron from rusting.

(d) Salt, which is spread on roads in winter, speeds up rusting.

Ethylene glycol is used instead of salt on the roadways of iron bridges because it does **not** speed up rusting.

Suggest the **type** of bonding present in ethylene glycol.

1 **(4)** 

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10.	The	e nuclide notation for an isotope of hydrogen is ${}_{1}^{1}H$ .	1arks	KU	PS
	(a)	An isotope of copper has atomic number 29 and mass number 63.			
		(i) Write the nuclide notation for this isotope of copper.			
			1		
		(ii) How many neutrons are present in this isotope of copper?			
			1		
	(b)	A sample of copper was found to contain <b>equal</b> amounts of two isotopes. One has mass number 63 and the other has mass number 65.			
		What is the relative atomic mass of this sample of copper?			
			1 (3)		
			(-)		
		[Turn over			
		[Turn over			

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## Marks

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1

1

11. The table shows information about some useful compounds.

Compound	Formula
Y	$\mathrm{Na_3PO_4}$
ammonia	$NH_3$
ammonium nitrate	$\mathrm{NH_4NO_3}$

(a) (1) Name compound $\mathbf{Y}$ .	
--------------------------------------	--

(ii)	Compound	Y	can	be	used	as	a f	ertili	ser.

Why are fertilisers	added to soil!	

(b)	Name the	catalyst	used in	the	industrial	manufacture	of ammonia.	

(c)	What i	is	present	in	the	root	nodules	of	some	plants	which	convert
	nitroge	n i	from the	atr	nosp	here	into nitro	gen	comp	ounds?		

	rude oil can be separ	rated into fract	ions.			
(a)	One of the fraction five to eight carbo		kane molecules with chain ler	ngths from		
	Using information this fraction.	n in the data b	pooklet, state the boiling point	range for		
	°(	C to	°C		1	
( <i>b</i> )	The table gives in	formation abo	ut some alkanes.			
		Name	Density g/cm <sup>3</sup>			
		pentane	0.626			
		hexane	0.659			
		heptane	0.684			
	Predict the densit	octane y of the alkane	e with <b>nine</b> carbon atoms.			
(c)	A student investig	y of the alkane	e with <b>nine</b> carbon atoms.	g/cm <sup>3</sup>	1	
(c)		y of the alkane	e with <b>nine</b> carbon atoms.		1	
(c)	A student investig	y of the alkane	e with <b>nine</b> carbon atoms.		1	
(c)	A student investig	y of the alkane	e with <b>nine</b> carbon atoms.		1	
(c)	A student investig	y of the alkane gated the react.  own.  Fuel	e with <b>nine</b> carbon atoms.  ion of some fuels with oxygen.  Products		1	
(c)	A student investig	y of the alkane gated the reaction.  Fuel  A	e with <b>nine</b> carbon atoms.  ion of some fuels with oxygen.  Products  carbon dioxide		1	
(c)	A student investig	y of the alkane gated the reaction.  Fuel  A  B	e with <b>nine</b> carbon atoms.  ion of some fuels with oxygen.  Products  carbon dioxide  water		1	
(c)	A student investig	y of the alkane gated the react town.  Fuel  A  B  C	e with <b>nine</b> carbon atoms.  ion of some fuels with oxygen.  Products  carbon dioxide  water  nitrogen, water		1	

(4)

1

(ii) Suggest a name for fuel **B**.

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13. Dilute hydrochloric acid reacts with sodium thiosulphate,  $Na_2S_2O_3$ , as shown in the equation below.

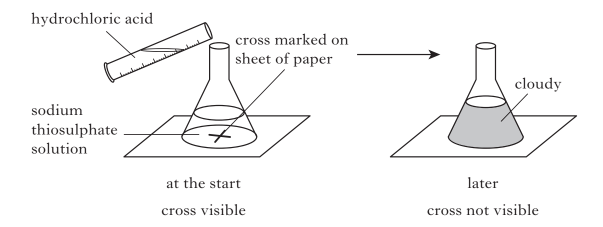
$$2HCl(aq) \ + \ Na_2S_2O_3(aq) \longrightarrow 2NaCl(aq) \ + \ S(s) \ + \ SO_2(g) \ + \ H_2O(\ell)$$

(a) Suggest a name for the **type** of chemical reaction taking place.

1

(b) A student investigated the effect of temperature on the rate of the reaction.

The student measured the time taken for enough sulphur to form to make the cross disappear.



The results are shown.

Temperature/°C	Time/s
25	89
30	64
35	44
40	33
45	27

Write a general statement describing the effect of temperature on the **rate** of the reaction.

1

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**14.** Zinc displaces copper from copper(II) sulphate solution.

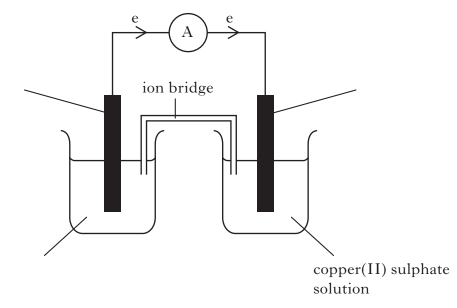
The equation for the reaction is:

$$Zn(s) + Cu^{2+}(aq) + SO_4^{2-}(aq) \longrightarrow Zn^{2+}(aq) + SO_4^{2-}(aq) + Cu(s)$$

- (a) Circle) the spectator ion in the above equation.
- (b) Write the ion-electron equation for the **oxidation** step in this reaction. You may wish to use the data booklet to help you.

1

(c) The reaction can also be carried out in a cell.



(i) Complete the **three labels** on the diagram.

(An additional diagram, if required, can be found on page 24.)

(ii) What is the purpose of the ion bridge?

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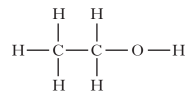
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15. An antibacterial hand gel contains two alkanols, ethanol and propan-2-ol.



ethanol

(a) Alkanols are a homologous series containing carbon, hydrogen and oxygen.

Suggest a general formula for alkanols.

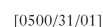


- (b) Ethanol can be produced by the fermentation of glucose.
  - (i) Name the gas produced during the fermentation of glucose.

1

(ii) Name the process used to increase the ethanol concentration of fermentation products.

1



#### 15. (continued)

(c) When alkanols are oxidised alkanoic acids are produced.

ethanol

ethanoic acid

Draw the **full** structural formula for the alkanoic acid produced when butanol is oxidised.

butanol

butanoic acid

1

(d) Esters are produced when alkanols react with alkanoic acids.

The table gives information on esters.

Alkanol	Alkanoic acid	Ester
methanol	ethanoic acid	methyl ethanoate
ethanol	propanoic acid	ethyl propanoate
propanol	methanoic acid	propyl methanoate
butanol	ethanoic acid	butyl ethanoate
pentanol	butanoic acid	X

Suggest a name for X.

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- **16.** Metals can be extracted from their ores by different methods.
  - (a) Place the following methods in the correct space in the table.

You may wish to use the data booklet to help you.

reacting with carbon electrolysis heat alone

Metal	Method
mercury	
iron	
magnesium	

(b) Mercury can be extracted from the ore cinnabar, **HgS**.

(i) Calculate the percentage by mass of mercury in cinnabar.

\_\_\_\_\_% 2

(ii) Write the formula for the mercury ion in cinnabar.

\_\_\_\_\_

1 (4)

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17.	Nitrogen	trifluoride	. NF <sub>2</sub> .	is used	in the	manufacture	of plasma	screens.
1/.	mungen	umuomae	;, <b>⊥</b> NI'3,	is useu	III tiic	mamuracture	or prasma	i SCIECIIS

(a) Draw a diagram showing all outer electrons to represent a molecule of nitrogen trifluoride.

(b) The atoms in nitrogen trifluoride are held together by covalent bonds.

Circle) the correct words to complete the sentence.

A covalent bond forms when two \begin{positive} positive negative neutral \\ protons \\ neutrons \\ electrons \end{positive}.

(c) The equation for the formation of nitrogen trifluoride,  $NF_3$ , is:

$$N_2 + 3F_2 \longrightarrow 2NF_3$$

Calculate the mass of nitrogen trifluoride produced from 7 g of nitrogen.

Show your working clearly.

2 **(4)** 

[Turn over for Question 18 on Page twenty-two

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**18.** A student investigated the reaction between dilute sulphuric acid and sodium carbonate.

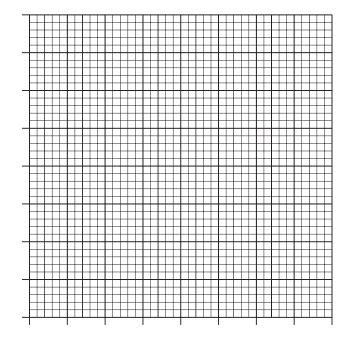
(a)	One experiment involved measuring the volume of carbon dioxide
	produced when solid sodium carbonate was used.

Time/s	0	10	30	40	50	60	70
Volume of carbon dioxide/cm <sup>3</sup>	0	12	29	34	36	37	37

(i) Draw a line graph of these results.

Use appropriate scales to fill most of the graph paper.

(Additional graph paper, if required, will be found on page 24.)



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(ii) The experiment was repeated at a higher temperature.

The volume and concentration of sulphuric acid and the mass of sodium carbonate were kept the same.

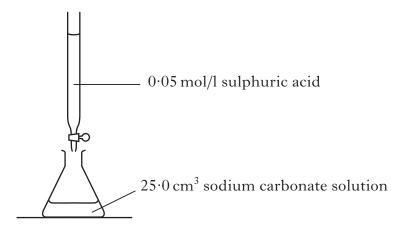
Predict the final volume of carbon dioxide produced at this temperature.

\_\_\_\_cm<sup>3</sup>

1

#### 18. (continued)

(b) Another experiment involved determining the concentration of sodium carbonate solution by titration.



The results showed that  $20\,\mathrm{cm}^3$  of sulphuric acid was required to neutralise the sodium carbonate solution.

(i) Calculate the number of moles of sulphuric acid in this volume.

\_\_\_\_\_ mol

(ii) One mole of sulphuric acid reacts with one mole of sodium carbonate.

Using your answer from part (b)(i), calculate the concentration, in mol/l, of the sodium carbonate solution.

\_\_\_\_\_ mol/l

(c) Name the salt produced when dilute sulphuric acid reacts with sodium carbonate.

1 (6)

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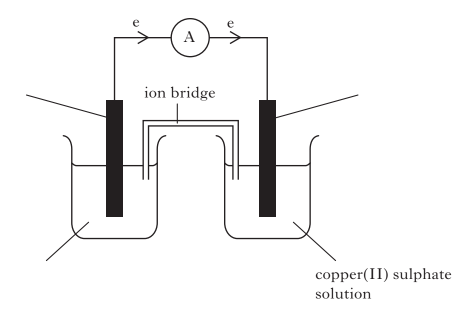
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 $[END\ OF\ QUESTION\ PAPER]$ 

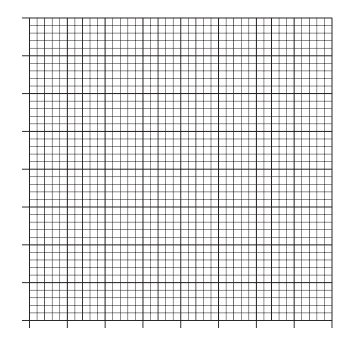
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#### ADDITIONAL SPACE FOR ANSWERS

## ADDITIONAL DIAGRAM FOR QUESTION 14(c)



## ADDITIONAL GRAPH PAPER FOR QUESTION 18(a)(i)



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## ADDITIONAL SPACE FOR ANSWERS

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