

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
CHEMISTRY			0620/23
Paper 2			May/June 2012
			1 hour 15 minutes
Candidates and	swer on the Question Paper.		
No Additional N	Naterials are required		

## **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name in the spaces at the top of this page. Write in dark blue or black pen.

You may need to use a pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

A copy of the Periodic Table is printed on page 16.

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.

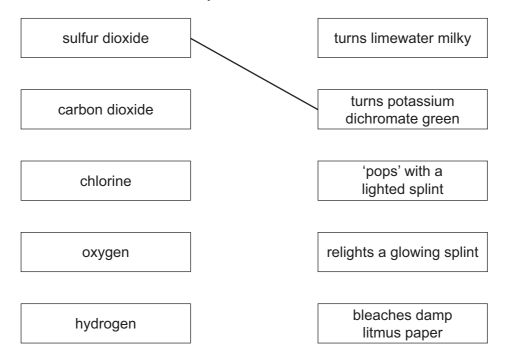
For Exam	iner's Use
1	
2	
3	
4	
5	
6	
7	
Total	

This document consists of 14 printed pages and 2 blank pages.



**1 (a)** Gases can be identified by carrying out particular tests. Some gases and tests to identify them are shown below.

Match the gases on the left with the tests on the right. The first one has been done for you.



[4]

(b) Chlorine can be prepared by heating hydrochloric acid with manganese(IV) oxide.

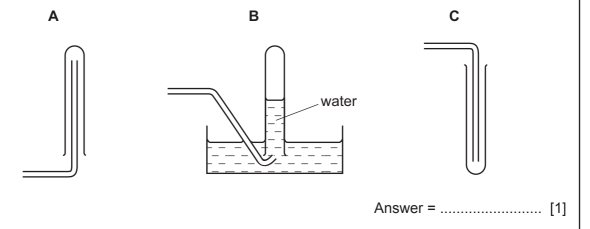
$$MnO_2 + 4HCl \rightarrow MnCl_2 + Cl_2 + 2H_2O$$

(i) Write a word equation for this reaction.

[3]

- (ii) Chlorine is
  - denser than air
  - soluble in water.

Which one of the following diagrams, A, B or C, best describes how chlorine gas is collected?



- (c) Hydrogen reacts with oxygen to form water.
  - (i) Complete the equation for this reaction.

$$2H_2 + .....H_2O$$
 [2]

(ii) State one use of

hydrogen,	
water	[2]

hydrochloric acid

[Total: 7]

## 2 Alkalis are soluble bases.

(a) Which **one** of the following is alkaline? Put a ring around the correct answer.

distilled water

# sodium chloride solution [1] (b) Suggest a pH value for a solution which is alkaline. [1] (c) Describe how you would find the pH of a solution. [2] (d) When excess fertilisers are put on the soil, the soil may become acidic. (i) Why is it important to farmers that the soil does not become too acidic? [1] (ii) Calcium carbonate is used to decrease the acidity of the soil. Explain how calcium carbonate decreases soil acidity.

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**3** The table below shows some properties of the halogens.

halogen	melting point/°C	boiling point/°C	colour
chlorine	-101	-35	
bromine	<b>-7</b>	+59	
iodine	+114	+184	greyish-black

(a) (i)	Complete the spa	ces in the table to	show the colours of c	chlorine and bromine.	[2]
(ii)	Room temperatur Use the information	e is about 20°C. on in the table to ex	xplain why		
	chlorine is a gas a	at room temperatur	e,		
	bromine is a liquid	l at room temperat	ure		
					[2]
(iii)		ogen below iodine or the melting poin	in the Periodic Table t of astatine.		
					[1]
<b>(b)</b> Ch	orine reacts with a	n aqueous solution	of potassium iodide.		
(i)	Complete the bala	anced equation for	this reaction.		
		$Cl_2$ +KI $\rightarrow$	2KC1 +		[0]
an.	0	5.11			[2]
(ii)		of the products of t			
					[2]
(iii)	To which period in	the Periodic Table	e does chlorine belon	g?	
					[1]
(c) Corbel		g sentences about	the test for iodide ion	s using words from the	e list
h	ydrochloric	nitric	potassium	precipitate	
	silver	solution	white	yellow	
				put into a test-tube. D	
	acid is colo	•	•	nitrate solu	tion. [4]

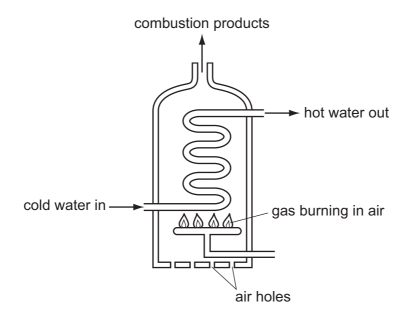
The diagram below shows the structure of some substances containing nitrogen.

C Α В NO<sub>3</sub>  $NO_3$  $N \equiv N$ NO<sub>3</sub> NH, NO<sub>3</sub> NO. NO. D Ε H<sub>2</sub>N-CH<sub>2</sub>-COOH (a) (i) Which one of these substances, A, B, C, D or E, is an alkaline gas? (ii) Which one of these substances is an ionic salt? (iii) Which one of these substances contains a carboxylic acid functional group? [3] **(b)** Oxides of nitrogen such as nitrogen dioxide, NO<sub>2</sub>, are atmospheric pollutants. Give one source of nitrogen oxides in the air. .....[1] (c) State one harmful effect of nitrogen dioxide. ......[1] (d) Calculate the relative formula mass of nitrogen dioxide, NO<sub>2</sub>. [1] (e) In the presence of a catalyst, nitrogen dioxide reacts with carbon monoxide.  $2NO_2 + 4CO \rightarrow N_2 + 4CO_2$ (i) Which substance gets oxidised during this reaction? Explain your answer.

(ii) What is the meaning of the term catalyst?

.....[1]

(iii) Carbon monoxide is formed when some of the air holes in a water heater get blocked. The diagram shows a water heater.



Explain why carbon monoxide is formed when some of the air holes in a water heater get blocked.

[2]

(iv) Explain why carbon monoxide is dangerous.

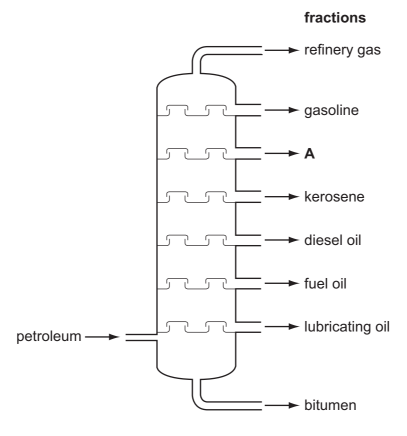
.....[1]

	Sta	te <b>three</b> other physical properties of a transition element.
(b)	Iror	reacts with sulfuric acid.
		Fe + $H_2SO_4 \rightarrow FeSO_4 + H_2$
	(i)	Write a word equation for this reaction.
	(ii)	Describe, with the aid of a diagram, how you could measure the speed of t reaction. In your answer describe:
		<ul> <li>the apparatus you would use</li> <li>the measurements you would take.</li> </ul>
(c)	Wh	en iron reacts with sulfur, energy is released.

(ii)	The compound formed in this reaction is in What do you understand by the term <i>com</i>		
			[1]
(iii)	The diagram below shows the structure of	f iron(II) sulfide.	
		<ul><li>Fe atoms</li><li>S atoms</li></ul>	
	What is the simplest formula for iron(II) s	ulfide?	

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**6** The diagram shows a fractionating column used to separate different hydrocarbon fractions in an oil refinery.



- (a) On the diagram, draw an X to show the place in the column where the temperature is the highest.
- ......[1]

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(b) State the name of the fraction labelled A.

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(d) Complete the following sentences about fractional distillation using words from the list below.

	boiling	condenses	cooled	heated	higher	
	lower	melting	mixture	pressure	vaporises	
Petrol	eum is a		of hydrocar	bons. This mix	ture is	
and t	he hydrod	carbons vaporise	. The temper	erature in the	fractionating	column is
		at the top than	at the bottor	m. As the vapo	urs move up t	he column,
each l	hydrocarbo	on fraction	w	hen the tempe	rature in the c	olumn falls
below	the	point	of the hydrod	carbon fraction.		[5]

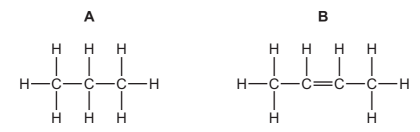
heated

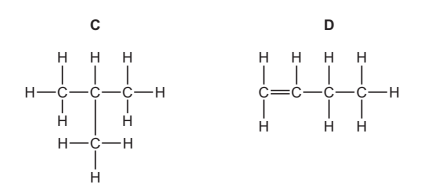
higher

(e) The structures of four hydrocarbons, A, B, C and D, are shown below.

condenses

boiling





- (i) Which **two** of these structures **A**, **B**, **C** or **D** have the same relative molecular mass? ..... and .......[1]
- (ii) Which two of these structures A, B, C or D will decolourise aqueous bromine?

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7 A student placed some crystals of salt at the bottom of a beaker of distilled water. She left the contents of the beaker to stand for one hour. The diagram below shows her observations.

		_							
dis	tilled	water				- - - - - - - -	   	X	
S	alt c	rystals —	at start		after 15 minu	tes	af	ter 1 hour	
Afte	er on	e hour, all	I the salt had disa	appeared	but the solutio	n at point	<b>X</b> tasted	salty.	
(a)	Use	e the kinet	ic particle theory	to explain	these observ	ations.			
									[4]
(b)	Sal	t is sodiun	n chloride, NaC <i>l</i> .						
	(i)	Which or true? Tick one	ne of the followin	ng stateme	ents about bo	nd formati	on in soo	dium chlor	ide is
		A sodium	n atom shares on	e electron	with a chlorin	ne atom.			

A sodium atom loses its outermost electron and a chlorine

A sodium atom shares two electrons with a chlorine atom.

A sodium atom gains an electron and a chlorine atom

[1]

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atom gains an electron.

loses its outermost electrons.

(ii)	Explain why solid sodium chloride does not conduct electricity but molten sodiur chloride does conduct.	n
(iii)	State the name of the product formed at each electrode when a concentrate aqueous solution of sodium chloride is electrolysed using graphite electrodes.	d
	at the positive electrode	
	at the negative electrode[2	2]
(iv)	What is the name of the negative electrode? Put a ring around the correct answer.	
	anion anode cation cathode electrolyte	1]
(v)	Suggest why graphite is a suitable material for an electrode.	
	[´	]
	[Total: 1 <sup>-</sup>	1]

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DATA SHEET
The Periodic Table of the Elements

Grou		T Hydrogen			H	Fe	Cobalt 27		Ruthenium Rhodium	192	i	Iridium 77	150	F	<b>Pu</b> Plutonium
0		Hydrogen			H		Iron 27			_		77			Np Pu
Group			]		29	ပိ	Cobalt 27	103	<b>Rh</b> odium	192	i	Iridium 77	150	Samarium 62	<b>Pu</b> Plutonium
Group							28		h Pd			78	50 152	63	u Americium
					64		Copper 29		<b>Ag</b> Silver	197	Αn	Gold 79	157	Gadolinium 64	Curium Ourium
			ω.		65	Zn	Zinc 30		Cadmium		Ë		159		Berkelium
	N III		11 12 Boron Carbon 6	27 28 <b>A1</b> Silcon Aluminium Silicon	4	Ga	32	115 11	<b>In</b>	20	T1 Pb	m 82	162 16	Dy Ho Dysprosium Holmium 66 67	Cf Es Californium Einsteinium
	^		2 14 <b>N</b> Nitrogen 7	31 31 Since the state of the st			33		in Antimony			83	165 167	89	S Fm
	I		O O O O O	32 Suffur	91	Se	Selenium 34			25	Po	Polonium 84	169	Thulium 69	Mendelevium
	IIN		19 Fluorine	35.5 <b>C1</b> Chlorine	80			127	<b>H</b>	53	At	Astatine 85	173	_	Nobelium 102
	0	4 <b>He</b> Helium	9		84	궃	Krypton 36	131	Xenon	24	쪼	Radon 86	175	Lutetium 71	<b>Lr</b> Lawrendum 103

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

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