SURNAME	FIRST NAME
JUNIOR SCHOOL	SENIOR SCHOOL



## **COMMON ENTRANCE EXAMINATION AT 13+**

# **SCIENCE**

#### LEVEL 2

### **CHEMISTRY**

#### Tuesday 5 November 2013

Please read this information before the examination starts.

- This examination is 40 minutes long.
- Answers should be written on the question paper.
- Answer all the questions.
- Calculators may be required.



Unc	Underline the option which best completes each of the following:								
(a)	The gas which turns lime water cloudy is								
	carbon dloxide	e hydro	ogen	nitrogen	oxygen				
(b)	A gas which ca	n cause acid rai	n is						
	hydrogen	methane	nitrog	en :	sulphur dioxide				
(c)	A non-metal wh	ich can conduc	t electricity is						
	carbon	copper	lodine	sulphu	r				
(d)	) When a solid turns directly to a gas on heating, it is said to								
	condense	distil	melt	sublime					
(e)	The volume of i	nitrogen in 1000	cm <sup>3</sup> of air is	about					
	20 cm <sup>3</sup>	80 cm <sup>3</sup>	200 cm <sup>3</sup>	800 cm	3				
						(5)			

1.

#### 2. Copper has several useful properties.

Use a ruler to draw straight lines to match the following uses of copper with the appropriate property.

You should draw THREE lines.

use

property

shiny



good conductor of heat



good conductor of electricity



unreactive

(3)

Match up the best method of separation needed to purify each mixture.
 You should draw FIVE straight lines, using a ruler.

#### mixture

iron from a mixture of iron filings and sugar

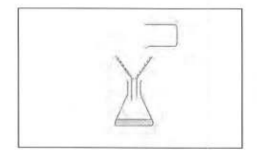
oil from a mixture of oil and water

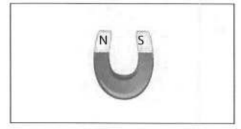
sand from a mixture of sand and stones

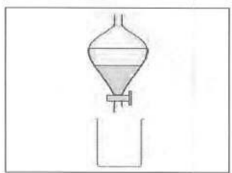
chalk from chalky water

pure water from ink

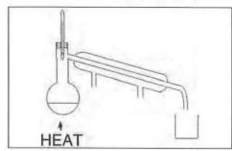
### method of separation







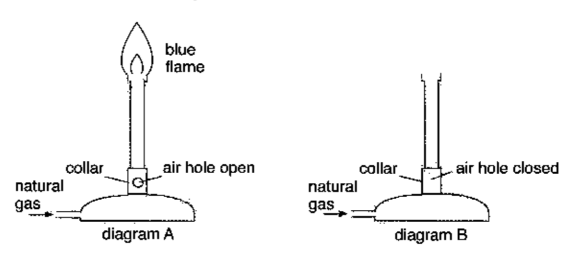




(4)

	te the follow as been don	ring table by ide e for you.)	entifying the e	elements.		
symbol	С	CI	Н	He	0	
name of element				helium		
***************************************						
(ii) Match u	p the chem	***************************************	each gas to it	s particle diag		
(ii) Match u You sho	p the chem	ical formula of DUR straight lir	each gas to it nes, using a ru He	s particle diag	CH <sub>4</sub>	•
(ii) Match u You sho	p the chemical draw FC	ical formula of DUR straight lin	each gas to it nes, using a ru He	s particle diag	CH <sub>4</sub>	0

The flame of a Burisen burner changes when the air hole is closed.



- (a) (i) Complete diagram B to show what the flame looks like when the air hole is closed.
  - (ii) What colour will this flame be? .......(1)

(1)

- (b) Give a reason why it is safer to leave an unattended lit Bunsen burner with the air hole closed.

  (1)
- (c) When a beaker of water is heated by a Bunsen burner with the air hole closed, a deposit of black soot is soon formed on the beaker.

Explain why this soot is formed.

- (d) A Bunsen burner, burning natural gas in air, can reach a maximum temperature of about 800 °C.
  - (i) On diagram A, label with an X the part of the flame where this maximum temperature will occur.
  - (ii) Suggest a way in which a higher temperature than 800°C could be achieved by burning natural gas.

magnesium most reactive zinc iron lead least reactive copper Use this to help in answering the following questions. (a) Predict the products of the following reactions. If you think there will be no reaction, write 'no reaction'. (i) lead oxide + magnesium → ..... (1)(ii) zinc oxide + iron → ..... (1)When a piece of copper is added to silver nitrate solution, crystals of silver are formed. (b) Where would you place silver in the reactivity series above? (1)A piece of iron is added to a solution of copper sulphate. (c) Describe two things you could see happening during this reaction. 1: ...... 2: ...... (2)

6.

Part of the reactivity series is shown below:

7.	Toby was investigating the reaction between vinegar and sodium hydrogen carbonate.						
	He added different amounts of sodium hydrogen carbonate to fresh samples of vinegar, waited for the reaction to finish and then measured the pH.						
	(a) In his investigation, name						
	(i) the independent variable						
		(1)					
	(ii) the dependent variable						
		(1)					
	(iii) a variable which needed to be controlled						
		(1)					

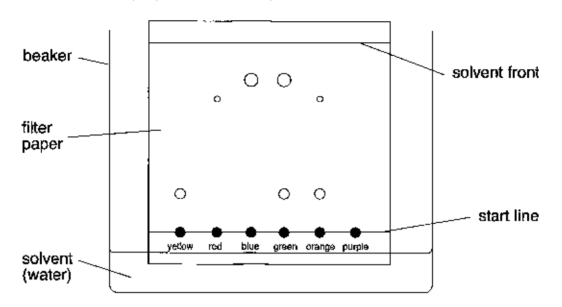
Toby carried out a fair test and his results were as follows:

volume of sodium hydrogen carbonate solution added, in cm <sup>3</sup>	pH of solution after reaction
0	3
2	5
4	7
6	8
8	8
10	8

(b)	(i)	Plot his results on the graph below.	(2)
	10		
	8		
	6		
рF	4		
	2		
	0	0 2 4 6 8 10 12	
		volume of sodium hydrogen carbonate solution added, in cm <sup>3</sup>	
	(ii)	Draw a line or curve of best fit through the points.	(1)
(c)	(i)	What is the pH of the vinegar used?	(1)
	(ii)	How much sodium hydrogen carbonate was needed to produce a neutral solution?	
	(iii)	What would be the pH of the resulting solution if 12 cm <sup>3</sup> of sodium hydrogen carbonate were added?	(1)
			(1)
(d)	(i)	From the results of this experiment, what type of chemical is sodium hydrogen carbonate?	
			(1)
	(ii)	Name the type of reaction taking place.	
001	104	21 G Turn /	(1)

Some pupils were investigating a set of felt-tip pens to see how the colours in them were made up.

They put a spot of each colour on a piece of filter paper and put this in a beaker of water. Here are their results (purple is not shown):



(a)	Name the method being used to study the colours.				
		(1)			
(b)	Which colours are made up of only one dye?				
		(1)			
(c)	How is the green felt-tip colour made up?				

(1)

Each dye can be identified by its R<sub>f</sub> value where

R<sub>f</sub> = <u>distance</u> the dye travelled (measured to the middle of the spot) distance the solvent has travelled (start line to solvent front)

(d)	By taking measurements from the diagram, calculate the $R_{f}$ value for the red dye.						
		(2)					

Purş	ole is a mixture of two colours.	
One	is red, the other has a R <sub>f</sub> value of 0.8.	
(e)	Identify the other colour and mark the two spots in the correct places on the diagram	n.
	The other colour is	(2)
The	$R_{\rm f}$ value for the yellow dye is 0.2.	
<b>(f)</b>	What you would expect to happen to this value if	
	(i) the solvent had not been given time to move so far up the paper?	
	***************************************	(1)
	(ii) a different solvent were used?	
		(1)

**TURN OVER FOR QUESTION 9** 

Some pupils carried out two investigations mixing a solid with a liquid.They recorded in the table below what they did and what happened.

experiment	
Α	Some salt (sodium chloride) was added to water and stirred until it dissolved.
В	Some powdered zinc was added to some dilute sulphuric acid. It fizzed and disappeared

1	(2)	ln.	exp	erim	ent	Α	name	the
	( 44		CVA	CITIL	CITT	,	1 ICCITIO	HIL

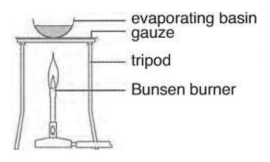
(i)	solvent	(1	)	
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#### (b) In experiment B,

(ii) give a test for the gas

test:	

Both of the resulting solutions were heated gently to evaporate the water and, in both cases, white crystals were produced.



(c) In each case would the crystals weigh more, weigh the same or weigh less than the mass of the original solid added?

Underline the correct answer.

(i) experiment A: more same less	(1	)
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(Total marks: 60)