SURNAME	FIRST NAME
JUNIOR SCHOOL	SENIOR SCHOOL



COMMON ENTRANCE EXAMINATION AT 13+

SCIENCE

LEVEL 2

CHEMISTRY

Tuesday 28 January 2014

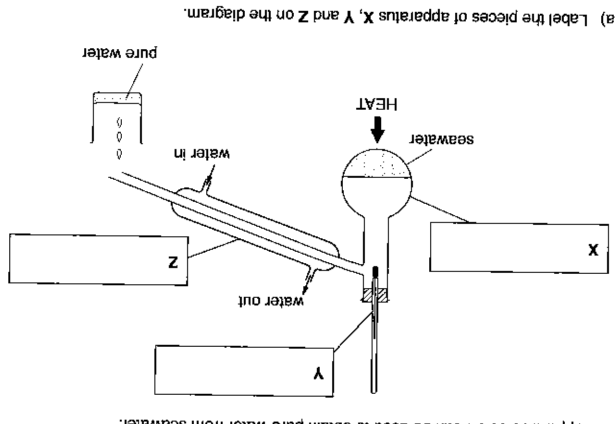
Please read this information before the examination starts.

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



Und	Underline the option which best completes each of the following sentences.					
(a)) The most common gas in the atmosphere is					
	carbon dloxid	le hydro	gen niti	годеп	охудел	
(b)	The gas which	ı relights a glowin	g splint is			
	carbon dioxid	le hydro	gen niti	rogen	oxygen	
(c)	When copper i	is heated strongly	in an open dish	, its mass will		
	decrease		increase	ı		
	Increase and	then decrease	stay the	same		
(d)	Water is best of	lescribed as				
	an atom	a compound	an elen	nent a	a mixture	
(e)	The name give	en to the liquid wh	nich passes throu	igh filter pape	r is	
	filtrate	residue	solute	solvent		
(f)	When heated, This is an exar	copper carbonate	e turns into copp	er oxide and o	arbon dioxide.	
	decompositio	n displa	cement	oxidation	reduction	
(g)	The chemical s	symbol for sodiun	n is			
	K Na	S	So			(7)

1.



	Suggest a reason for this.	
	When this apparatus is used to separate a mixture of alcohol and water, it does not separate the mixture as effectively.	(p)
(1)		
	State the maximum reading (with its unit) on apparatus Y during the experiment.	(၁)
1)	Name this type of experiment	(q)
6)	Label the pieces of apparatus X, Y and Z on the diagram.	(8)

(₁)

3. Myles and Chloe were learning about acids and alkalis in school.





They were given some hydrochloric acid and some sodium hydroxide solution.

Their teacher told them that the chemicals had been diluted with water for safety reasons.

- (a) (i) What is the approximate pH of hydrochloric acid? (1)
 - (ii) What is the approximate pH of sodium hydroxide?(1)

They carried out an investigation to establish how much the two chemicals had been diluted.

They added different volumes of the two chemicals together and measured the pH of the solutions formed.

(b) (i) What type of reaction occurs between these two chemicals?

.....(1)

(ii) Write the word equation for the reaction.

......(3)

Their results are shown below.

(One result is missing.)

volume of hydrochloric acid, in cm ³	volume of sodium hydroxide, in cm ³	рН
10	10	3
10	20	7
10	30	

(C)	Sug	gest now the pH could have been measured.	
			(2)
<i>t</i> B		With the state of	(2)
(d)	(1)	Which is the independent variable in this investigation?	(1)
	(ii)	Predict the pH value of the missing result.	(1)
(e)	(i)	Using the results, state which chemical is the most dilute.	
			(1)
	(ii)	Explain your answer.	
			/41
			(1)

Butane is a hydrocarbon gas which is used for portable heaters.
 It is stored under pressure in canisters like the one shown below.



(a)		
		(1
(b)	Name the two compounds formed when butane burns in a good supply of air.	
	1:	(1
	2:	(1
(c)	Explain why it is very dangerous to burn butane in a heater which does not have a good supply of air.	
		(2
(d)	Suggest a way in which you could measure how much butane had been burnt during a day's use of a portable heater.	
		10

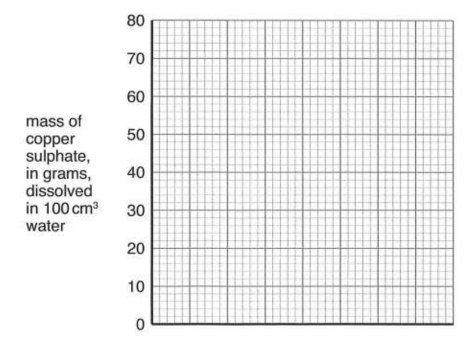
In the pressurised canister, the butane is present as a liquid. When the valve is opened, the butane changes to a gas and is pushed out of the car	nister.	
(e) Describe, in terms of particles, what happens to the butane as it changes from liquid into a gas.	а	
	(2)	
A butane molecute looks like this:		
carbon atom		
hydrogen atom		
(f) Complete the formula of butane:		
C₄H	(1)	

 Ben measured how much copper sulphate dissolved in 100 cm³ water at different temperatures.

He obtained the following results:

temperature, in °C	mass of copper sulphate dissolved, in grams per 100 cm ³ water
20	32
30	36
40	43
50	45
60	62
70	74

- (a) (i) On the graph below, label and insert a suitable scale on the horizontal axis. (1)
 - (ii) Plot his results on the axes below. (2)



- (iii) One result does not fit the pattern. Circle that point on the graph.
- (iv) Draw a line or curve of best fit. (1)

(1)

(b)	Describe in words how the solubility of copper sulphate varies with temperature.	

	,	(2)
(c)	(i) What mass of copper sulphate would dissolve in 100 cm ³ of water at 55 °C?	
		(1)
	(ii) Ben added 80 grams of copper sulphate to 200 cm ³ of water.	
	At what temperature would all the copper sulphate dissolve?	
	Show your working.	
	***************************************	(2)
(d)	Copper sulphate is a blue solid.	
	Describe what Ben would see if he added 50 grams of copper sulphate to 100 cm ³ water at room temperature (20 °C) and stirred the solution.	

		(2)

Met	als have many very important uses in the modern world.	
•	strength density cost reactivity thermal and electrical conductivity	
Cho	oose TWO appropriate properties to explain why:	
(a)	plumbers use copper for water pipes	
		(2)
(b)	engineers use iron for building bridges	
	·····	
	······································	(2)
(c)	car manufacturers coat car bodies with zinc	
		(2)
(d)	builders use lead for roofs	
	***************************************	(2)
	In c thin Cho (a)	density cost reactivity thermal and electrical conductivity Choose TWO appropriate properties to explain why: (a) plumbers use copper for water pipes (b) engineers use iron for building bridges

(Total marks: 60)	
(You may continue over the page if required.)	17)
	(4)
·····	

You should include a labelled diagram in the space below.	
(b) Explain how they would set about identifying which suspect is guilty.	
	(1)
been used to write the note.	
(a) Give the name of a procedure they could use to find out which pen might have	
They have managed to extract a sample of the ink from the ransom note. They also obtained ink from the pens of three suspects.	
to find out wito wrote it.	
The police have been given a ransom note and have given it to their forensic scientists to find out who wrote it.	

7.