SURNAME	FIRST NAME
JUNIOR SCHOOL	SENIOR SCHOOL



COMMON ENTRANCE EXAMINATION AT 13+

SCIENCE

CHEMISTRY

Tuesday 24 January 2012

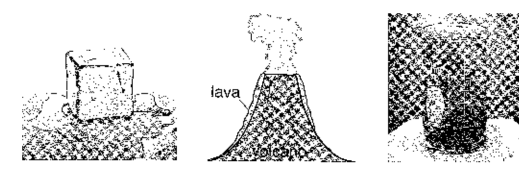
Please read this information before the examination starts.

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



	١.	Ondenne	tile option	WINGII DE	est completes	each or th	e ioliownig.		
	(a)	A substan	ce which o	nly conta	ains one sort o	f atom is			
		carbon	iron sul	phide	magnesiun	n oxide	water		
	(b)	Vinegar co	ould have a	a pH valu	ıe of				
		1	3	7	10				
	(c)	A gas which	ch causes	acid rain	is				
		methane	nitr	ogen	oxygen	sulp	hur dioxide		
	(d)	A material	which is n	nan-mad	e and not four	id naturally	/ is		
		coal	gold	plast	tic woo	ed.			(
	(e)	The salt in	sea wate	risa					•
		solute	solutio	on	solvent	suspen	sion		(5)
2.				PALLE	watar				
		ar	gon	rcury carb	water on (graphite)		ulphur sulphur dioxi	de	
		L	_						
		m the box a he descript				ch, at room	temperature,	matches each	
	(a)	is a liquid	compound	I					(
	(b)	will burn is	n air to pro	duce car	bon dioxide				
	(c)	is yellow .					,		
	(d)	conducts	electricity \	well					
	(e)	consists o	of widely-sp	paced pa	rticles				
	(f)	consists o	of regularly	-arranged	d particles				(6)

3. Draw lines to match each example below with the correct physical change.



example

physical change

ice to water

molten lava to solid rock

solid iodine to iodine vapour

freezing

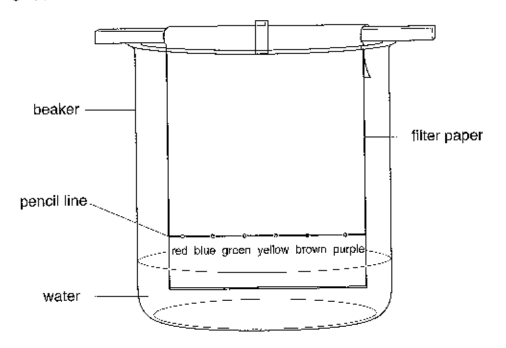
melting

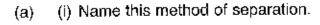
boiling

subliming

(3)

4. Lana wanted to investigate which dyes were present in her set of felt-tip pens.
She put a line of different coloured spots on a piece of filter paper and set up the following apparatus:





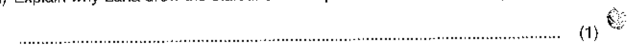
	(1)
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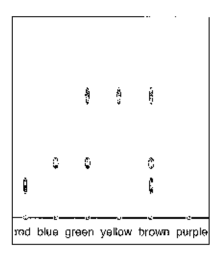
(ii) Describe the purpose of the water.

	(1)
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(iii) Explain why Lana drew the start line with a pencil rather than with a pen.



Here are her results:



The purple pen was a mixture of red and blue dyes.

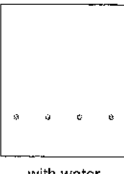
- (b) On the diagram above, draw the result you would expect to see. (1)
- (i) Which colour pen had the most dyes in it?..... (c)(1)
 - (ii) Which dye was used in the most pens? (1)

Next, she tried the same experiment on some permanent marker pens.

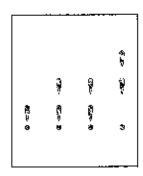
It did not work as the colours stayed on the pencil line.

Lana decided to use ethanol rather than water.

This experiment worked.



with water

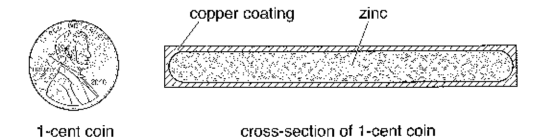


with ethanol

(d) Suggest why the change from water to ethanol made a difference.

(2)

5. Daniel read that US 1-cent coins are made of zinc coated with copper.

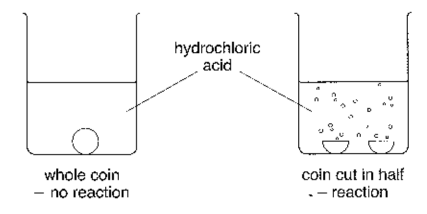


He decided to investigate this, using two 1-cent coins.

He added one of the coins to some hydrochloric acid in a beaker.

He then weighed the other coin, cut it in half and added it to some hydrochloric acid.

Daniel recorded his observations in his notebook.



The whole coin did not react with the acid.

When the coin was cut in half and put in the acid, bubbles of gas were formed and the zinc metal inside the coin dissolved, leaving a thin brown skin of copper metal.

The gas was found to burn with a 'pop' with a lighted splint.

When the reaction stopped, I removed the copper which was left, washed it and let it dry.

I then weighed the copper which remained.

mass of whole coin = 2.40 grams mass of copper left = 0.12 grams

(a)	State	two	safety	precautions	which	Daniel	should	have	taken	during	his
	experi	iment									
	_										

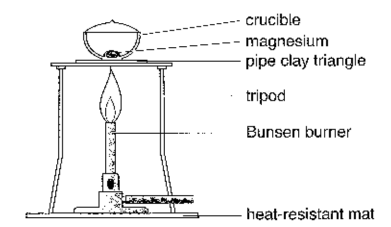
(b)	(i)	What does this experiment tell you about the difference in reactivity between copper and zinc?	
	(ii)	Why did the coin only react with the acid when it was cut in half?	
	(iii)	Why was Daniel scientifically incorrect to say that the zinc 'dissolved' in the acid?	
(c)	(i)	Name the gas which was formed in the reaction.	
	(ii)	Complete the word equation:	
		zinc + hydrochloric acid> +	
(d)	Use	Daniel's results to calculate the percentage by mass of zinc in a 1-cent coin.	
	ore 1 ; (5%	1982, US 1-cent coins were made of brass – a mixture of copper (95%) and	
(e)	(i)	What do you understand by the word mixture?	
	(ii)	Suggest a reason why the composition of the coins was changed in 1982.	

6. Sarah carried out an experiment to measure the change in mass when magnesium is heated in air.

She used the apparatus drawn below.

She lifted the crucible lid several times during the experiment.

When she did this, the magnesium burned brightly leaving a white solid in the crucible.



(a)	 (i) Explain why Sarah raised the crucible lid several times during each experiment. 	
		(2)
	(ii) Name the white solid.	(1)

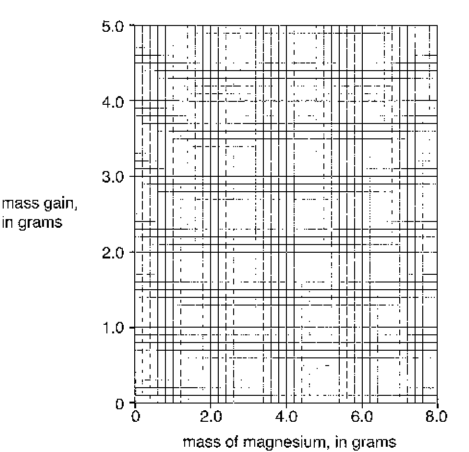
Her results are shown in the table below.

sexperiment.	mass of magnesium. In gradis	ordass of white solid.	mass gained in glass
1	1.6	2.7	1.1
2	2.8	4.8	2.0
3	4.2	6.3	2.1
4	4.5	7.5	
5	5.8	9.5	
6	7.0	11.8	4.8

(b) Complete the table to show the mass gained in experiments 4 and 5.

(c) (i) Plot a graph of the mass of magnesium against the mass gained.

(2)



(ii) One point does not fit with the others.

Put a circle round that point.

(1)

(iii) Give a reason why this experiment might have given a lower mass gain.

..... (1)

(iv) Explain why the graph should go through the origin (0, 0).

.....(1)

(v) Draw a straight line of best fit on your graph.

(1)

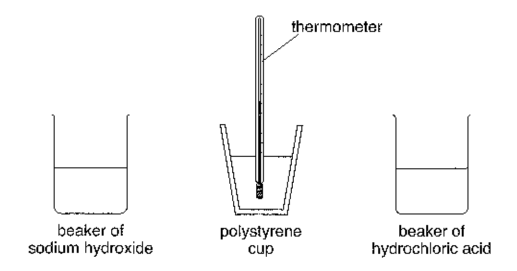
(2)

(vi) Use your graph to work out the mass of white solid which would be formed if 5.0 grams of magnesium were burned.

7. Tommy carried out an experiment in which he investigated the effect on the amount of heat given out, during a reaction when he changed the volumes of alkali and acid used.

He measured out different volumes of the alkali, sodium hydroxide and hydrochloric acid which were kept in separate beakers.

He then added them together in a polystyrene cup and measured the temperature rise.



His results are shown below:

experiment	volume of alkali, in cm ³	volume of acid, thicm ³	temperature rise_in.°C
1	10	30	8
2	20	20	16
3	30	10	8

(a)	Which piece of equipment could Tommy use to measure the volumes?	
		(1)
(b)	Why did he use a polystyrene cup to carry out the reaction?	
		(1)

	(c)	(i) What type of reaction occurs between an acid and an alkali?	
			(1)
		(ii) Complete the word equation for the reaction:	
		sodium + hydrochloric → + hydroxide acid +	(2)
	(d)	Explain carefully why the temperature rise in experiment 1 is half the value of the temperature rise in experiment 2.	
0			(2)
	(e)	Predict the temperature rise when 10 cm ³ of the hydrochloric acid is added to 10 cm ³ of the sodium hydroxide.	
		°C	
		Explain your answer:	
		······································	(2)
	(f)	At one stage in his experiment, Tommy forgot which substance was in each beaker.	
		(i) Why was Tommy not able to tell the difference between the two different liquids in the beakers?	
			(1)
		(ii) Suggest a test which Tommy could do in order to tell the difference between the two liquids.	
		test:	
		result for acid:	
		result for alkali:	(3)

(Total marks: 60)