SURNAME	FIRST NAME
JUNIOR SCHOOL	SENIOR SCHOOL



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

## SCIENCE

## **CHEMISTRY**

Tuesday 25 January 2011

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.

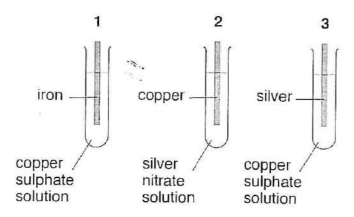


Und	derline the option wh	nich best completes e	ach of the following:		
(a)	The colours in a sa	ample of ink could be	separated by		
	chromatography		distillation		
	filtration	125	fractional distill	ation	
(b)	Petrol can be sepa	rated from crude oil b	ру		
	chromatography		distillation		
	filtration		fractional distilla	ation	
(c)	A non-metal which	conducts electricity of	ould be		
	calcium	carbon	magnesium	sulphur	
(d)	The change of state	e which describes an	ice cube changing to	water is	
	condensing	evaporating	freezing	melting	
(e)	The change of state day is	e which describes a	puddle of water disap	pearing on a sunny	re
	condensing	evaporating	freezing	melting	
			and the control of th		1-1
					(5)
Dra	w four lines to match	n the following descrip	otions with the correct	t gas.	(5)
Dra	w four lines to match descript		otions with the correct		(5)
Dra	description most common	ion in the	ga		(5)
Dra	descript	ion in the			(5)
Dra	most common Earth's atmosp	ion in the here	oxygen		(5)
Dra	most common Earth's atmosp	ion in the here	ga		(5)
Dra	most common Earth's atmosp not present in t Earth's atmosp	ion in the here he	oxygen nitrogen		(5)
Dra	most common Earth's atmosp	ion in the here he	oxygen		(5)
Dra	most common Earth's atmosp not present in the Earth's atmosp relights a glowing we breathe out	in the here he here ng splint	oxygen  nitrogen  hydrogen		(5)
Dra	most common Earth's atmosp not present in t Earth's atmosp relights a glowing	in the here he here ng splint	oxygen nitrogen		
Dra	most common Earth's atmosp not present in the Earth's atmosp relights a glowing we breathe out	in the here he here ng splint	oxygen  nitrogen  hydrogen		(5)

1.

2.

The following test tubes were set up: 3.



test tube	observations
1	iron turned pink brown; the blue solution lost its colour
2	silvery crystals formed on the copper; the solution became light blue
3	

(a)	Complete the word equation for the reaction in the first test tube.	
	iron+ copper sulphate →+	(2
(b)	Put the three metals in order of reactivity (most reactive first).	
		(1
(c)	Predict and explain what you would see happen, if anything, in test tube 3.	
		(2)
(d)	Pieces of iron, copper and silver were placed in hydrochloric acid.	
	Only one of the metals reacted.	

- - (i) Which metal reacted?

(1)

(ii) Describe what you would see when this metal reacted with hydrochloric acid.

4. Calamine lotion is a suspension of small particles of a solid in a liquid.



(a) Draw a labelled diagram of the apparatus you could use to separate the liquid from the particles of solid.

(3)

(b) One of the solids in calamine lotion is a compound containing zinc.

When dilute hydrochloric acid is added to some of this, it fizzes and produces a gas.

(i) How could you show that this gas is carbon dioxide?

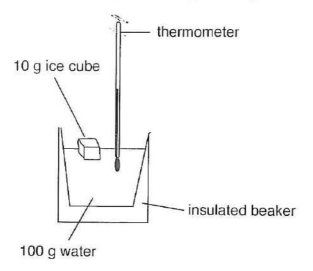
test: .....

(ii) Name the zinc compound present in calamine.

......(1)

5. An ice cube at 0 °C and weighing 10 g was added to 100 g of water at 20 °C in the apparatus shown below.

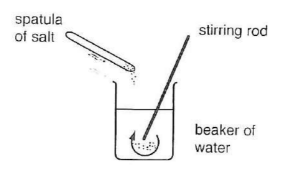
The beaker was well insulated to stop heat being lost or gained from the surroundings.



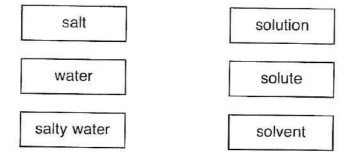
The ice cube floated on top of the water and after a few minutes it had melted.

(a)	Describe the arrangement of water mol	ecules in	
	liquid water:		
	ice:		
			(2)
(b)	(i) What can you say about the densit	y of ice compared to liquid water?	
			(1)
	(ii) Suggest an explanation for your an molecules in ice and in liquid water	swer in terms of the arrangement of water	
			(1)
(c)	After the ice had melted, suggest values	s for the following:	
	the total mass of water: g	×	
	the temperature of the water:	°C	(2)
S.A. 283	s112 <b>31</b> 5	Turn	over

6. Some salt was added to some water and stirred so that it dissolved to make salty water.



(a) Match the following substances with the term which describes them.



(2)

Joe investigated how quickly the salt dissolved in relation to how fast he stirred it. Here are his results:

amount of stirring, in stirs per minute	time to dissolve, in seconds
30	145
60	64
120	31
180	24

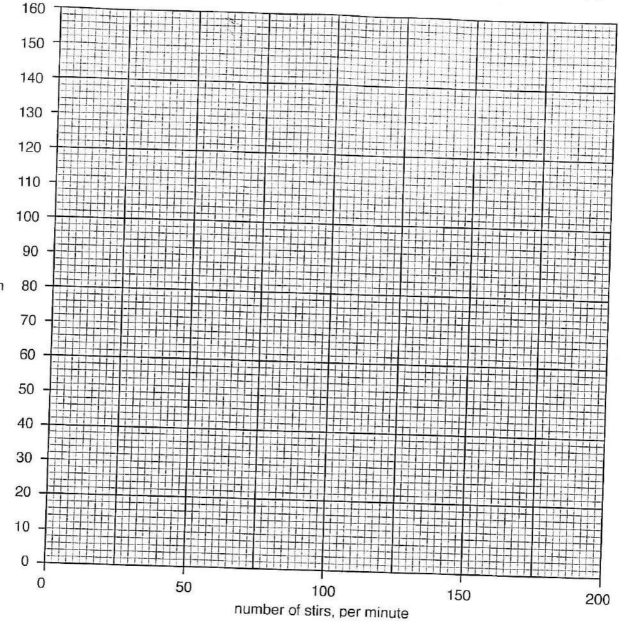
(b)	State three things which he needed to keep the same in his investigation in order to make it a fair test.	
	1:	
	2:	
	3:	(3)

(c) (i) Plot his results on the graph below.

(2)

(ii) Draw a line of best fit.

(1)



to dissolve, in seconds

time for salt

(d) Use your graph to predict how long the salt would take to dissolve with 90 stirs per minute.

..... seconds (1)

(e) Susie said that, as it was hard to be consistent with the stirring, she did not think that his results were very reliable.

Suggest what Joe could do to make his results more reliable.

.....(1)

	(f)	His prediction for his investigation was right.	
		What was his prediction?	
			(1)
	(g)	At the end of his investigation he wanted to get the salt back.  Describe how he could do this.	
		-	
			(2)
7.	(a)	Match the following solutions with their descriptions.	
		solution description	
		limewater neutral	
		distilled water acidic	
		vinegar alkaline	(0)
			(2)
	(b)	The following volumes of solutions of hydrochloric acid and sodium hydroxide solution were mixed together and then tested with Universal Indicator.	





volume of hydrochloric acid, in cm <sup>3</sup>	volume of sodium hydroxide, in cm <sup>3</sup>	Universal Indicator colour
20	10	
20	20	
20	30	

<ul><li>(i) Which piece of equipre of liquid used?</li></ul>	ment would you use to me	asure accurately the volumes
The three colours obtained	d were red, purple and gre	en.
	ne correct place in the table	
	ction which is taking place.	
(iv) Complete the word eq	uation for the reaction taki	ng place:
hydrochloric + sodiu		at.
acid hydro		·· ···································
It was noticed that the read	ction gave out heat	
The temperature rise was r		
Tomporataro noo was i	coorded in each case.	
volume of hydrochloric	volume of sodium	temperature
acid, in cm <sup>3</sup>	hydroxide, in cm <sup>3</sup>	rise, in °C
20	10	5
20	20	11
20	30	8
(i) Which pioce of equipm	ant would	
(i) Which piece of equipm	ent would you use to mea	sure this?
(ii) Explain why the 20/20 i	mixture gave out the most	heat.
	e rise when 40 cm <sup>3</sup> of hy	drochloric acid is added to

8. Galena is an ore of a compound of the elements lead and sulphur.



(a) What do you understand by the word compound?	
	(2
To extract the lead, first the ore is roasted in air.	
This makes two products: lead oxide and an acidic gas.	
(b) Suggest what the acidic gas might be.	
	(1)
This gas could cause damage to the environment if released into the atmosphere, so the gas is passed through a substance to remove it.	
(c) (i) Describe one way in which the acidic gas could cause damage.	
	(1)
(ii) What sort of substance could be used to get rid of the acidic gas?	
	(1)

Then the lead oxide is heated in a coke (carbon) furnace to produce the lead.	
(d) (i) Complete the word equation for the second stage of the extraction:	
lead oxide + carbon → lead +	(1)
(ii) The lead oxide is said to have been reduced by this process.	
What do you understand by this?	
	(1)
(iii) Explain how you could show that the lead formed at the end was a metal.	
	(1)

(Total marks: 60)