



Ce	ntre Number
71	
Cano	didate Number

General Certificate of Secondary Education 2011–2012

Double Award Science: Chemistry

Unit C1

Foundation Tier

[GSD21]

WEDNESDAY 9 NOVEMBER 2011 9.15 am-10.15 am

	GSD21
	Ö



1 hour.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page. Write your answers in the spaces provided in this question paper.

Answer all eleven questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 70.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question. Quality of written communication will be assessed in **questions 6(b)** and **11(b)**.

A Data Leaflet which includes a Periodic Table of the elements is provided.



For Exa use	For Examiner's use only		
Question Number	Marks		
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
11			
Total Marks			



1	Bott belo enla	tles of chemicals in a ow. Each bottle is labe arged on the left hand with the left hand	chemistry laboratory are elled with a symbol. One side of the photograph	e shown in the pho of the symbols is (symbol A).	otograph	Examin Marks	er Only Remark
			© Timstar Laborato	ry Suppliers Ltd			
	(a)	What are these symb	ools called? Circle the c	prrect answer.			
		chemical symbols	danger symbols	hazard symbols	[1]		
	(b)	Give two reasons wh chemicals.	ny these symbols are us	ed on bottles of			
		1					
		2			[2]		
	(c)	What does symbol A	, shown above. tell vou	about the chemica	al in the		
	(-)	bottle?	, , , , ,				
					[1]		
	One poi s	e of the bottles contair sonous chemical.	ns a solution of barium o	hloride, which is a	à		
	(d)	Draw the symbol four box below.	nd on the bottle of bariu	m chloride solutio	n in the		
		l			[1]		

2 Use the information in the tak element, a compound or a m	ole below to de ixture. The firs	cide if the substa t one has been d	ance is an one for you.	Examiner Or Marks Ren
Description of Substance	Element	Compound	Mixture	
A red–brown substance which conducts electricity and melts when heated.	\checkmark			
A liquid which can be evaporated to give a white solid.				
A green solid forms a black powder and a colourless gas when it is heated.				
A colourless gas which burns to form water.				

to form water.		
A thick sticky black liquid which separates into many different gases, liquids and solids when heated.		

[4]

Aeroplane wheels, similar to those in the picture below, may be made from 3 Examiner Only Marks Remark an **alloy** of aluminium. © ThinkQuest http://library.thinkquest.org/C004036F/parts.html (a) Choose a word from the list to complete the sentence below. a compound a molecule an element a mixture An alloy is ______ containing at least one metal. [1] (b) Give two properties, apart from strength, of the aluminium alloy which make it suitable for use as an aeroplane wheel. 1._____ 2. _____ [2]

4

A n	A m net	nixture of salt and sand may be easily separated using the following thod:	Examiner Only Marks Rema
1		Add water to the mixture and stir.	
2)	Filter the resulting mixture using the apparatus below.	
(a)	What happens to the salt and the sand when the water is added and the mixture stirred?	
		The salt	
		The sand [2]	
(b)	Name the pieces of apparatus A and B. A B [2]	
(C)	Which two of the terms in the list below best describe substance C? Circle the two correct answers.	
		residue distillate solution	
		filtrate insoluble solvent [2]	
(d)	Explain how you would obtain a dry sample of pure salt from substance C.	
		[2]	

The diagram below represents an atom. Examiner Only Marks Remark (a) Fill in the missing labels to complete the diagram. nucleus [2] (b) The nucleus contains two different types of particles. (i) Name the type of particle in the nucleus which has a positive charge. _____ [1] (ii) What is the atomic number of this atom? _____ [1]

5

(a) In F	Explain what is meant by the term sublimation . [2] Part (b) you will be assessed on your written communication skills	Marks Re	•ma
incl (b)	uding the use of specialist science terms. The result of an experiment to demonstrate the sublimation of solid iodine in the laboratory is shown in the photograph below. Describe how you would safely carry out this experiment.		
	<image/> <image/>		
	[6]		

7 Growlots plant fertiliser is sold as a blue powder. The instructions for Examiner Only preparing the fertiliser for use are given below. Marks Remark _____ GROWLOTS Place two tablespoons of the powder into a watering can. > Add two litres of water. \succ When fully dissolved the fertiliser is ready for use. (a) (i) Give two ways in which the powder can be dissolved faster. 1. _____ 2. _____ [2] (ii) How would you know when the powder is fully dissolved? [1] (b) The fertiliser is made up of two salts, copper(II) sulfate and iron(III) sulfate. Each salt can be made by reacting an acid with a base. (i) Name the acid used to make the two salts in the fertiliser. _____ [1] (ii) What is the name given to this type of chemical reaction? _____ [1] (iii) When an acid reacts with a base, a salt and one other compound is formed. Write the formula for the other compound formed when an acid reacts with a base. _____ [1] (iv) Suggest why Growlots fertiliser is blue in colour. _____ [1]

(v) The formulae of copper(II) sulfate and iron(III) sulfate are given in the table below.

Complete the table by filling in the number of atoms of each element present in the formulae.

Formula	Number of atoms			
Formula	sulfur	oxygen		
CuSO ₄	1			
Fe ₂ (SO ₄) ₃				



Examiner Only Marks Remark 8 Copper(II) sulfate is a **hydrated** salt and has a high solubility in water.

Cob	pen	(II) Sullate is a IIy	uraleu Sait anu	1105 0 111	gri solubility ili v	aler.	Marks	Remark
(a)	(i)	What is meant b Tick (✔) the corr	y the term hydra ect box.	ated?				
		can dissolve in v	vater					
		is wet to the touc	ch					
		contains water o	f crystallisation					
		cannot absorb a	ny more water			[1]		
	(ii)	Explain what is r correct words in	neant by the terr the sentence be	m solub low.	ility by circling t	he		
			minimum					
		Solubility is the	average	mass c	of a solid which			
			maximum					
			total					
		will dissolve in 1	00g of water at a	a given	time temperature rate volume	[2]		

(b) The solubility curve for copper(II) sulfate is drawn below.



9 The Periodic Table is a list of all known elements. Vertical columns called groups contain elements which react in a similar way.

The outline of the Periodic Table shown below shows four groups, labelled A, B, C and D.

Examiner Only

Marks Remark

A	B	C	D
a)	Whi	ch of the groups, A, B, C or D,	
	(i)	is a group of unreactive gases?	_ [1]
	(ii)	contains the alkali metals?	_ [1]
he	alka	li metals are very reactive.	
))	How	are the alkali metals stored?	
			_ [1]
:)	Iron	is a transition metal.	
	(i)	Shade the area in the Periodic Table above where iron is place	ed. [1]
	(ii)	Give one use of iron.	
			_ [1]
Лаг	iy sc	entists have worked to develop the Periodic Table.	
d)	Narr Peri	e one scientist who has contributed to the development of the odic Table.)
			_ [1]

10 Reactive metals are obtained from their compounds by electrolysis.

The diagram below represents an electrolysis cell. The metal compound is heated until it melts and electricity is passed through it.



Examiner Only Marks Remark **11** Sodium reacts with chlorine to form the compound sodium chloride. Examiner Only Marks Remark (a) Complete the diagrams below to show the arrangement of all of the electrons in a sodium atom and a chlorine atom. (i) Sodium atom [1] (ii) Chlorine atom [1] In Part (b) you will be assessed on your written communication skills including the use of specialist science terms. (b) Explain, using electronic structures, how sodium and chlorine bond to form the compound sodium chloride. _____ [6]



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