

Mark scheme January 2002

GCE

Chemistry

Unit CHM1

SECTION A

Answer all questions in the spaces provided.

	number of protons in one atom (1)	
	Define the term atomic number of an element. Or nucleus Number of protons in one atom (1) (1 mark) (allow protons 2 electrons do not allow protons+electrons or electrons	
	do not allow protons + electrons or electrons	
	Give the symbol, including the mass number and atomic number, for an atom of an element which contains 12 neutrons and 11 electrons.	
	23 N/a (or N) 23 as N/a + manhiama Mater a t	
	11 (1) (1) (1) (1) of man no. 2 at. no. (2 marks)	
c)	In terms of s and p sub-levels, give the electronic configuration of an aluminium atom.	:
	152252p63523p1 (1)	-
	(allow Ne 3s23p1)	
	(allow ive 33 3p)	
d)	How many neutrons are there in one ²⁷ Al atom?	
	14 (1)	-
	(1 mark)	
	or isotope	:
e)	Define the term relative atomic mass of an element. Average mans of an atom (1) mans of latom of 12 C (2 marks)	, nu
	many of the state of 12°C	-
	/ar styled in males (2 marks)	-
	/ W 302002	
	(or compared with 1/2 of a "C atom) or relative to "C tuken as 12	:
(f)	Parts (i) to (iv) below refer to the operation of a mass spectrometer.	
	(i) Name the device used to ionise atoms in a mass spectrometer.	1
	electron gun (1)	
	(ii) Why is it necessary to ionise atoms before acceleration?	
	(11) Why is it necessary to whise atoms before attraction to a charged plate (or only ions can be attracted by an electric field) or accelerated	1.

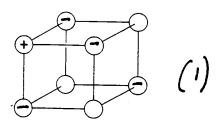
(or convers if not charged not attracted to electric field)

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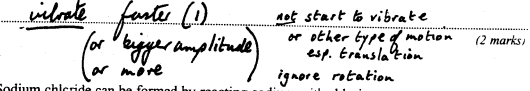
	(iv) W	That is adjusted in etector? Muguellic fiellow magnet	order to d	lirect ions	of different nuclerating	nass to charg	ge ratio onto	
(g) A met	eorite was found t	o contain thr	ree isotope	es of element X	K. A mass spe	ectrometer gav	/e
	the fol	lowing informatio	n about thes	e isotopes	i.			
		m/z		24.0	25.0	26.0		
		Relative abunda	nce	64.2	20.3	15.5		
						PA.44.	rk for any	m/xm
	(i) Cal	culate the relative	atomic mass	of X.	(1)	• / • •	/2
	(i) Cal	_			3 + 26.0		rh for any	/2
mera T	(i) Cal	_	-2 + 25					
mera ,t oo ha:	tor is	240×64	100	(1)	3 + 26.0	x15-5	if AE	m 100
.t oo ha	tor is	_	100	(1)	3 + 26.0	x15-5	if AE a allow Correct	on 100 Consey
.t oo ha: V	tor is	240×64 = 24.5	$\frac{-2 + 25}{100}$	(1) (1) 110w 21 19nore	3 + 26.0 4.5 5 2 units	x15.5 24.52)	if AE allow Correct Provider	on 100 Consey
.t oo ha: V	tor is AE (ii) Usi	240×64	10 0 (1) (a)	SOX20: (1) Ilow 2: Igaore the most	4.5 5 2 units likely identity of	x15-5 24-5-2)	if AE allow Correct Provide is corn	on 100 Consey
.t oo ha: V	tor is AE (ii) Usi	240 × 64 = 24.5 ($\frac{100}{100}$	Ilow 2 Ignore the most M_g tive atomic	4.5 5 2 units likely identity of allow con	x15.5 24.52) of element X	if AE allow Correct Provider is corn	on 100 Consey
.t oo ha: V	tor is AE (ii) Usi	= 24.5 Ing the Periodic Ta	lo 0 (1) (a) able, suggest (1) (m) why the relativer to part (the most Mg (tive atomic g)(i).	4.5 5 2 units likely identity of allow con c mass of X. gi	x15-5 24-5-2) of element X sey on 9	if AE allow Correct Provider is corn roug Ar) criodic Table,	on 100 Conseg t and w d num tet

16

(a) The diagram below represents a part of the structure of sodium chloride. The ionic charge is shown on the centre of only one of the ions.



- (i) On the diagram, mark the charges on the four negative ions.
- (ii) What change occurs to the motion of the ions in sodium chloride when it is heated from room temperature to a temperature below its melting point?



- (b) Sodium chlcride can be formed by reacting sodium with chlorine.
 - (i) Write an equation for this reaction.

(if NA penalise once)

 $N_a + \frac{1}{2}Cl_2 \rightarrow N_aCl(i)$ | or $2N_a + Cl_2 \rightarrow 2N_aCl$ or $N_a^iCl^i$ | ignore s.s. even if wrong /

(ii) A chloride ion has one more electron than a chlorine atom. In the formation of sodium chloride, from where does this electron come?

rom Lodium (1) (2 marks) (allow from sodium ion) also from the metal)

- (c) In some ionic compounds the chloride ions are polarised.

(i) What is a polarised chloride ion?

Not splerial (or distorted) (1)

(or diagram) wcis-

(do not allow if describe CI in a policided wealent compound

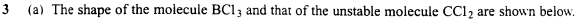
(ii) What feature of a cation causes a chloride ion to become polarised?

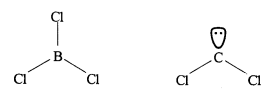
high charge/size ratio (1) allow also high charge density

high charge

(2 marks)

TURN OVER FOR THE NEXT QUESTION





(i) Why is each bond angle exactly 120° in BC1₃?

3 (konding) pairs of electrons (1) allow 3 bonds
repel equally (1) (was much as possible)
orget as for a part as possible

(ii) Predict the bond angle in CCl₂ and explain why this angle is different from that in BCl₃

Predicted bond angle 1180 (allow 117-1190) (1)

18°/rd Explanation love pair (1)

118°/rd repels more than bouling pair (1)

(b) Give the name which describes the shape of molecules having bond angles of 109° 28'. Give an example of one such molecule.

Example CHy etc (1) allow a correct ion

(c) The shape of the XeF₄ molecule is shown below.



(i) State the bond angle in XeF₄

90° (1)

(ii) Suggest why the lone pairs of electrons are opposite each other in this molecule.

lone puirs (or they) repel (more than bonding pairs (1) or most (10 are) as for appart as possible (1)

Name the shape of this molecule, given that the shape describes the positions of (iii) the Xe and F atoms only.

square plana (1) (allow square)

(d) Draw a sketch of the NF3 molecule. Indicate in your sketch any lone pairs of electrons on nitrogen.

3 konds + I lane pair (1)

Normet thank (1)

only give this mark if first mark also given

(penalise sticks (ie N-) once but N must be shown)

(2 marks)

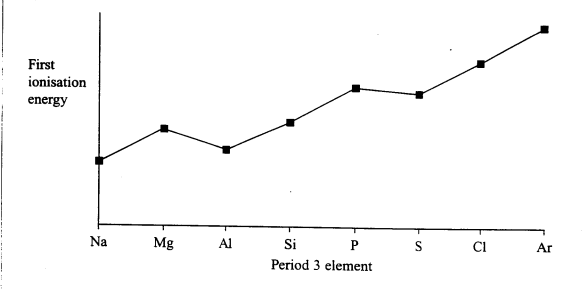
TOTAL

13

TURN OVER FOR THE NEXT QUESTION

4	(a) State the meaning of the term electronegativity. (or electrons of Abult of an atom) to attract electron de	. •
	in a covalent bond (1)	V
	or those pair	(2 marks)
	if remove an electron lose first mark (b) State and explain the trend in electronegativity values across Period 3 from	om sodium to chlorine
	Trend (Mirlanes (1)	
	Explanation nucleus Charge (no of protons) invested	(۱) و
	elections in same shell (
	(Leat or atoms similar size of the What is meant by the term first ionisation energy? or I mol of e	rsmaller
	(enthalpy) for removal of one election ((1)
	from a gareous atom (1) (can score in	an equation)
	(muthave first mort to scare second)	(2 marks)

(d) The diagram below shows the variation in first ionisation energy across Period 3.



(i) What is the maximum number of electrons that can be accommodated in an s sub-level?

2(1)

Two elements (n	agram supports your answer to part (d)(i)? [a, Mg) before the drops in energy to AI (1)
in energy than the 3s?	liagram supports the fact that the 3p sub-level is higher
consistion energy	of AI < that for My (1)
	·
-	
unpaired electrons can be a	diagram supports the fact that no more than three ccommodated in the 3p sub-level?
unpaired electrons can be a	ccommodated in the 3p sub-level?
unpaired electrons can be a	ccommodated in the 3p sub-level?
unpaired electrons can be a	diagram supports the fact that no more than three commodated in the 3p sub-level? The formula (i) (or discontinuity in tree the are 3 (additional electrons (i)) Or 3 elements
unpaired electrons can be a	ccommodated in the 3p sub-level?
fall in energy from Alta	ccommodated in the 3p sub-level? The ft S (1) (or discontinuity in treather are 3 (additional electrons (1) Or 3 elements

TURN OVER FOR THE NEXT QUESTION

5 (a) (i) Describe the bonding in a metal.	-pl long	-
positive ions (1) with some lattice	C.E = 0	
(attract) delocalised electrons (1)	4	
can be brought for sea of		
forward from Confree 0)		
(ii) Explain why magnesium has a higher think	•	
metallic bonding mare wroters (1) for Mart mare change if	. 4 +)	
stronger more protons (1) [w / g more charge that	nNa]	
stronger scores I mark attracts, delocalised (whonding) electrons mo	estrongly (1)
only given if for more delocalised electrony		
o other altert + ve was nove (1)	(4 marks)	
(b) Why do diamond and graphite both have high melting points?		
macromolecular (1) or giant molecule etc		
covalent (1)	•••••••••••••••••••••••••••••••••••••••	
strong walent bands (1)	•••••	
Today as well sounds		
(or bonds require much energy to break)		
	(3 marks)	
(c) Why is graphite a good conductor of electricity?	8 8 9	
delocatived electrons (1)		
(or free or read)	(1 mark)	
(d) Why is graphite soft?		
planes (1)		•
Unearly forces hat and as (1)	***************************************	
January January (1)		
or vid W forces between planes		
	(2 marks)	·
		TOTAL

SECTION B

Answer both questions in the spaces provided on pages 12 to 16 of this booklet.

- 6 Begin your answer to Question 6 on a new page.
 - (a) A small sample of barium metal was added to water in a flask. When the reaction had ceased the contents of the flask were treated with a small amount of dilute aqueous sodium sulphate.

Describe all that you would observe and write equations, with state symbols, for the reactions that occur. (8 marks)

(b) Dilute sodium hydroxide solution was added dropwise until in excess to separate dilute aqueous solutions of beryllium chloride, magnesium chloride and barium chloride. Describe what you would observe in each case and account for your observations.

(8 marks)

- (c) (i) A naturally occurring compound of calcium contains by mass 23.29% of calcium, 18.64% of sulphur and 2.32% of hydrogen, the remainder being oxygen. Determine the empirical formula of this compound.
 - (ii) For any compound, what is the relationship between empirical and molecular formula? What additional information is required to determine a molecular formula from an empirical formula? (5 marks)
- 7 Begin your answer to Question 7 on a new page.

The chloride of an element Z reacts with water according to the following equation.

$$ZCl_4(1) + 2H_2O(1) \longrightarrow ZO_2(s) + 4HCl(aq)$$

A 1.304 g sample of ZCl₄ was added to water. The solid ZO₂ was removed by filtration and the resulting solution was made up to 250 cm³ in a volumetric flask. A 25.0 cm³ portion of this solution was titrated against a 0.112 mol dm⁻³ solution of sodium hydroxide, of which 21.7 cm³ were required to reach the end point.

Use this information to calculate the number of moles of HCl produced and hence the number of moles of ZCl_4 present in the sample. Calculate the relative molecular mass, M_r , of ZCl_4 . From your answer deduce the relative atomic mass, A_r , of element Z and hence its identity.

(9 marks)

END OF QUESTIONS

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Q6
    (a)
            Barium dissolves (1)
                                            (or forms a solution)
                                                                                      gets hot (i)
            Gas evolved (1)
                                            (or hydrogen evolved) or bubbles
            Ba(s) + 2H_2O(1) \rightarrow Ba^{2+}(aq) + 2OH(aq) \text{ (or } Ba(OH)_2(aq)) + H_2(g)
                                                                                                           evolutión
            Species all correct (1)
            State symbols correct (1)
                                            (provided species correct)
            Balanced equation (1)
                                                          Sor white cloudy or milky
            White precipitate with sodium sulphate (1) (or white solid or suspension)
           Ba^{2+}(aq) + SO_4^{2-}(aq) \rightarrow BaSO_4(s) \text{ (or } Ba(OH)_2(aq) + Na_2SO_4(aq) \rightarrow BaSO_4(s) + 2NaOH(aq))
           State symbols (1)
                                        (mark obs of ppts independently (and inlb)
           Balanced equation (1)
                                                                                                    max 8 marks
           With BeCl<sub>2</sub> and NaOH get a white precipitate (1) (or solid etc)
   (b)
           because Be(OH)<sub>2</sub> is insoluble (1)
                                                                   (or white ppt is Be(OH)<sub>2</sub>)
           ppt is soluble in excess of the reagent (1)
                                                                                                       take marksfor
Be(OH)<sub>2</sub>(s)
           Because Be(OH)<sub>2</sub> is amphoteric (or beryllium forms a complex ion Be(OH)<sub>4</sub><sup>2</sup>)(1)
           (This is the quality of language mark so the terms must be used in a sentence)
                                                                                                       Mg(OH), (s)
           With MgCl<sub>2</sub> get a white ppt (1)
                                                                                                       Ba(OH)z(ag)
           Because Mg(OH)<sub>2</sub> is sparingly soluble (or insoluble) (1) (or white ppt is Mg(OH)<sub>2</sub>)
                                                                                                        from equations
           With BaCl<sub>2</sub> no ppt formed (1) (or no reaction) (or remains in solution)
                                                                                                   Wrong formula for
M(OH), loses mark
           Because Ba(OH)2 is soluble (1) for all species are soluble)
           solubility of hydroxides increases down Group (1)
                                                                                                    max 8 marks
   (c)
           (i)
                   \%O = 55.75\% (1)
                   Ca:S:O:H =
                                   23.29: 18.64: 55.75: 2.32
                                   40.1
                                           32.1
                                                                                   (allow 40, 32)
                                                                                  (if Oxygen omitted canscore 2nd mark only)
                   therefore CaSO<sub>6</sub>H<sub>4</sub> (1)
           (ii)
                  molecular formula
                                                   an integer (1) (or a number)
                   empirical formula
                  allow correct definitions as an alternative for the mark:
                                  The simplest ratio of atoms of each element in a compound
                  molec. form. The actual number of atoms of each element in a molecule
                  Mr (1) (or molar mass or RFM NOT molecular mass)
                                                                       if use 25 here only score
  Q7
          moles NaOH used
                                          = vol/1000 x conc (1) = 21.7/1000 x 0.112 \first of first 4 marks
                                          \equiv 0.00243 (1) (consider 0.0024 as an arithmetic error loses 1 mark)
ange
          moles HCl in 25 cm<sup>3</sup>
00242 to
                                          = 0.00243 (1) (or 1 mol HCl reacts with 1 mol NaOH)
00244
          moles of HCl in 250 cm<sup>3</sup>
                                          = 0.0243(1)
          moles ZCl4
                                          = 0.0243/4 = 0.006075 (1) (or 0.006076 or 0.006, mark is for /4)
          M_{\rm r}
                                          = mass/ no. moles (1) (method mark also 1.304/0.006075)
                                          = 214.7 (1) (or 0.006 gives 217) (allow 214 & 215)
                                          = 214.7 - 142 = 72.7 (1) (217 gives 75, 142 is 35.5 \times 4)
          Therefore element is
                                             Germanium (1) (allow conseq correct from A_r)
                                                                                                          9 marks
                                            (75 gives As)
  (if not /4. CE from there on but can score 2 independent marks for (mass/moles and identity of element)
 (for candidates who use m, v, = m, v, and calculate [HCI] = 0.0972 allow 1st3 marks)
if 25 & 21.7 wrong wayround only award 1/3

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