Atomic Structure

Question Paper 3

Subject Chemistry

Exam Board CIE

Topic Atomic Structure

International A Level

Sub-Topic

Level

Paper Type Theory

Booklet Question Paper 3

Time Allowed: 77 minutes

Score: /64

Percentage: /100

Grade Boundaries:

A*	А	В	С	D	E	U
>85%	777.5%	70%	62.5%	57.5%	45%	<45%

isotope mass 32 33 34 $\%$ by mass 95.00 0.77 4.23 Calculate the relative atomic mass, $A_{\rm r}$, of sulfur to two decimal places. $A_{\rm r} = \dots$	(a)	Explain the meanir					
(c) Isotopes of polonium, proton number 84, are produced by the radioactive deserveral elements including thorium, Th, proton number 90. The isotope 213 Po is produced from the thorium isotope 232 Th.			ng of the term is	otope.			
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several elements including thorium, Th, proton number 90. The isotope ²¹³ Po is produced from the thorium isotope ²³² Th.							
CHEMISTRY ONLINE			•		V -		ne radioactive dec
Complete the table below to show the atomic structures of the isotopes ²¹³ Po and	(c)	several elements if		n tha thari	um isotor	e ²³² Th.	
	(c)		is produced fror	ii tile tiloili			
number of	(c)	The isotope ²¹³ Po	MIST			es of the is	sotopes ²¹³ Po and ²
isotope protons neutrons electrons	(c)	The isotope ²¹³ Po	MIST	the atomic	structure	es of the is	sotopes ²¹³ Po and ²
	(c)	The isotope ²¹³ Po Complete the table	below to show	the atomic	structure per of		sotopes ²¹³ Po and ²

[3]

Radiochemical reactions, such as nuclear fission and radioactive decay of isotopes, can be represented by equations in which the nucleon (mass) numbers must balance and the proton numbers must also balance.

For example, the nuclear fission of uranium-235, $^{235}_{92}$ U, by collision with a neutron, $^{1}_{0}$ n, produces strontium-90, xenon-143 and three neutrons.

$$^{235}_{92}$$
U + $^{1}_{0}$ n \rightarrow $^{90}_{38}$ Sr + $^{143}_{54}$ Xe + 3 $^{1}_{0}$ n

In this equation, the nucleon (mass) numbers balance because: 235 + 1 = 90 + 143 + (3x1).

The proton numbers also balance because:

$$92 + 0 = 38 + 54 + (3x0)$$
.

- (d) In the first stage of the radioactive decay of $^{232}_{90}$ Th, the products are an isotope of element E and an alpha-particle, 4_2 He.
 - (i) By considering nucleon and proton numbers only, construct a balanced equation for the formation of the isotope of *E* in this reaction.

$$^{232}_{90}$$
Th \rightarrow + $^{4}_{2}$ He

Show clearly the nucleon number and proton number of the isotope of E.

nucleon number of the isotope of E

proton number of the isotope of *E*

(ii) Hence state the symbol of the element E.

.....

[Total: 10]

[3]

- 2 In the 19th and 20th centuries, experimental results showed scientists that atoms consist of
 - a positive, heavy nucleus which is surrounded by electrons.

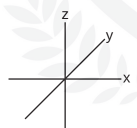
Then in the 20th century, theoretical scientists explained how electrons are arranged in orbitals around atoms.

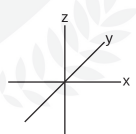
- (a) The diagram below represents the energy levels of the orbitals present in atoms of the second period (Li to Ne).
 - (i) Label the energy levels to indicate the principal quantum number **and** the type of orbital at each energy level.



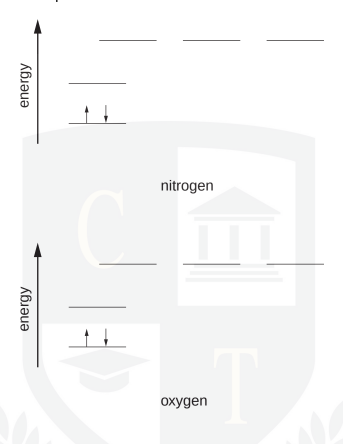
(ii) On the axes below, draw a sketch diagram of **one** of each **different type (shape)** of orbital that is occupied by the electrons in a second-period element.

Label each type.





 (iii) Complete the electronic configurations of nitrogen atoms and oxygen atoms on the energy level diagrams below.
 Use arrows to represent electrons.



(b) (i) Use the *Data Booklet* to state the value of the first ionisation energy of nitrogen and of oxygen.

N	kJ mol ^{–1}	0	kJ mol ^{–1}

(ii) Explain, with reference to your answer to (a)(iii), the relative values of these two ionisation energies.

		[3]

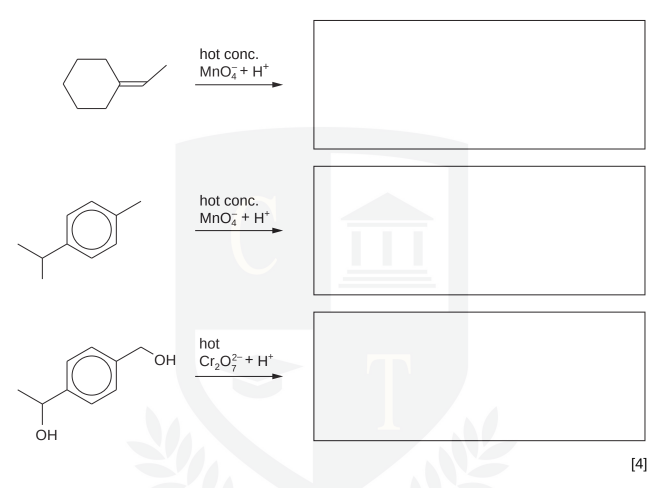
[Total: 9]

[6]

(a)	Cor	nplete the e	electronic structures of the Cr ³⁺ and Mn ²⁺ ions.	
		Cr ³⁺	1s ² 2s ² 2p ⁶	
		Mn ²⁺	1s ² 2s ² 2p ⁶ [2	2]
(b)	(i) (ii)	slowly and a large exc	what observations you would make when dilute $KMnO_4(aq)$ is added with shaking to an acidified solution of $FeSO_4(aq)$ until the $KMnO_4$ is itsess.	in
			[4	 4]
(c)	Fe ² of F	+(aq) are re e(OH) ₂ is re	levant E^{Θ} data from the <i>Data Booklet</i> explain why acidified solutions of latively stable to oxidation by air, whereas a freshly prepared precipitate eadily oxidised to ${\rm Fe(OH)}_3$ under alkaline conditions.	of
		CH	EMISTRY ONLINE	
	ехр	lanation		
			[4	 4]

3

(d) Predict the organic products of the following reactions and draw their structures in the boxes below. You may use structural or skeletal formulae as you wish.



(e) ${\rm KMnO_4}$ and ${\rm K_2Cr_2O_7}$ are the reagents that can be used to carry out the following transformation.

- (i) Draw the structure of intermediate **E** in the box above.
- (ii) Suggest reagents and conditions for the following.

reaction I	 	 	 	
reaction II				

	ac coverai nati	urally occurring	iootopoo.		
(a) What	is meant by the te	erm isotope?			
(b) Comp	lete the table belo	ow for two of the	isotopes of ma	agnesium.	
	isotope	number of	number of	number of	
	²⁴ Mg	protons	neutrons	electrons	
	²⁶ Mg				
	ivig				
	of magnesium had 0%; ²⁵ Mg, 10.11%			sition:	
			of magnosium	in the sample	
	late the relative at	tomic mase A		III li le sallible.	
(c) Calcu	late the relative at ss your answer to				
(c) Calcu					
(c) Calcu					
(c) Calcu					
(c) Calcu	ss your answer to		number of sign		
(c) Calcu Expre	ss your answer to	an appropriate	number of sign	nificant figures.	
(c) Calcu Expre	ss your answer to	an appropriate	number of sign	nificant figures.	

Anti	imony	y, Sb, proton number 51, is another element which is used in alloys.
Ма	gnesi	um and antimony each react when heated separately in chlorine.
(d)	Con	struct a balanced equation for the reaction between magnesium and chlorine.
		[1]
		2.45 g sample of antimony was heated in chlorine under suitable conditions, 4.57 g ride A were formed.
(e)	(i)	Calculate the amount, in moles, of antimony atoms that reacted.
	(ii)	Calculate the amount, in moles, of chlorine atoms that reacted.
	(iii)	Use your answers to (i) and (ii) to determine the empirical formula of A.
	(iv)	The empirical and molecular formulae of A are the same.
		Construct a balanced equation for the reaction between antimony and chlorine.
		[5]
(f)	The	chloride A melts at 73.4 °C while magnesium chloride melts at 714 °C.
	(i)	What type of bonding is present in magnesium chloride?
	(ii)	Suggest what type of bonding is present in A .
		[2]
		[Total: 14]

5	Copper and titanium are each used with aluminium to make alloys which are light, stroand resistant to corrosion.	ong

Aluminium, Al, is in the third period of the Periodic Table; copper and titanium are both transition elements.

(a) Complete the electronic configuration of aluminium and of titanium, proton number 22.

Αl	1s ²
Ti	1s ²

[1]

Aluminium reacts with chlorine.

(b)	(i)	Outline how, starting from aluminium powder, this reaction could be carried out
		in a school or college laboratory to give a small sample of aluminium chloride. A
		diagram is not necessary.

 	 	• • • • • • • • • • • • • • • • • • • •	

- (ii) Describe what you would see during this reaction.
- (iii) At low temperatures, aluminium chloride vapour has the formula Al_2Cl_6 . Draw a 'dot-and-cross' diagram to show the bonding in Al_2Cl_6 . Show outer electrons only.

Represent the aluminium electrons by •. Represent the chlorine electrons by **x**.

Cop	oper	forms two chlorides, $CuCl$ and $CuCl_2$.	
(c)	When copper is reacted directly with chlorine, only ${\rm CuC} \it{l}_{\rm 2}$ is formed. Suggest an explanation for this observation.		
			[1]
Tita	nium	also reacts with chlorine.	
(d)	When an excess of chlorine was reacted with $0.72\mathrm{g}$ of titanium, $2.85\mathrm{g}$ of a chloride was formed.		A
	(i)	Calculate the amount, in moles, of titanium used.	
	(ii)	Calculate the amount, in moles, of chlorine atoms that reacted.	
	(iii)	Hence, determine the empirical formula of A .	
	(iv)	Construct a balanced equation for the reaction between titanium and chlorine.	
(e)	At ı	room temperature, the chloride of titanium, A , is a liquid which does not condu	 [4] uct
(-)		ctricity.	
	What does this information suggest about the bonding and structure in A ?		
			2]
		[Total: 1	4]