	CED SUBSIDIARY GCE	2	2811	/01	
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	ESDAY 6 JUNE 2007		N	lorning	
			Time:	1 hour	
Additional	materials: Scientific calculator Data Sheet for Chemistry (Inserted)				
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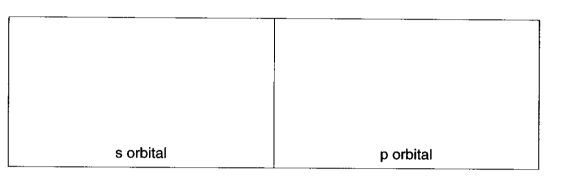
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Answer all the questions.

- 1 Electrons are arranged in energy levels.
 - (a) An orbital is a region in which an electron may be found.

Draw diagrams to show the shape of an s orbital and of a p orbital.



(b) Complete the table below to show how many electrons completely fill each of the following.

	number of electrons
a d orbital	
a p sub-shell	
the third shell (n = 3)	

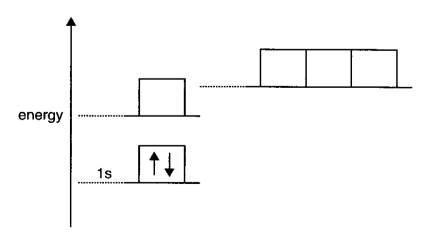
[3]

[1]

[1]

[2]

(c) The energy diagram below is for the eight electrons in an oxygen atom. The diagram is incomplete as it only shows the two electrons in the 1s level.



Complete the diagram for the oxygen atom by:

- (i) adding labels for the other sub-shell levels,
- (ii) adding arrows to show how the other electrons are arranged.

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(d) Successive ionisation energies provide evidence for the arrangement of electrons in atoms. Table 1.1 shows the eight successive ionisation energies of oxygen.

	Та	ble	1	.1
--	----	-----	---	----

ionisation number	1st	2nd	3rd	4th	5th	6th	7th	8th
ionisation energy/kJmol ⁻¹	1314	3388	5301	7469	10989	13327	71337	84080

(i) Define the term *first* ionisation energy.

.....

-[3] (ii) Write an equation, with state symbols, to represent the third ionisation energy of
 - oxygen.[2]
- (iii) Explain how the information in Table 1.1 provides evidence for two electron shells in oxygen.

[Total: 14]





4

- 2 This question looks at the reaction of sodium with water and with oxygen.
 - (a) A chemist reacted 0.0500 mol of sodium with water to form 50.0 cm³ of aqueous sodium hydroxide.

 $2Na(s) + 2H_2O(l) \rightarrow 2NaOH(aq) + H_2(g)$

(i) What mass of Na was reacted?

- mass = g [1]
- (ii) Calculate the volume of H_2 , in dm³, that would be produced at room temperature and pressure, r.t.p.

1 mol of gas molecules occupies 24.0 dm³ at r.t.p.

volume = dm³ [2]

(iii) Calculate the concentration, in mol dm^{-3} , of NaOH that was formed.

concentration = $mol dm^{-3}$ [1]

(b) Sodium reacts with oxygen to form sodium oxide, Na₂O.

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Draw a 'dot-and-cross' diagram for Na2O. Show outer electrons only.



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(c)	Soc	lium reacts with excess oxygen to form sodium peroxide, Na ₂ O ₂ .
		O_2 is used in laundry bleaches. When added to water a reaction takes place forming an aline solution and hydrogen peroxide, H_2O_2 .
	(i)	Construct a balanced equation for the formation of sodium peroxide from sodium.
		[1]
	(ii)	Construct a balanced equation for the reaction of sodium peroxide with water.
	(iii)	Draw a 'dot-and-cross' diagram for a molecule of H2O2. Show outer electrons only.

[2]

[Total: 10]

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3 Chlorine is used in the production of safe drinking water throughout the world.

Drinking water is purified by addition of small amounts of chlorine. The reaction that takes place can be represented by the equation below.

 $Cl_2(g) + H_2O(l) \rightarrow 2H^+(aq) + ClO^-(aq) + Cl^-(aq)$

(a)	Describe a simple test that would confirm the presence of chloride ions in drinking water.
	Include an equation in your answer.
	[3]
(b)	Chlorine can also be converted into bleach.
	How is bleach made from chlorine? Include an equation in your answer.
(c)	At room temperature and pressure, r.t.p., chlorine is a gas, bromine is a liquid and iodine is a solid.
	Explain why these halogens have different physical states at r.t.p.
	[3]



		7
(d)	to fo	ater treatment plants, care must be taken as chlorine can react with nitrogen compounds orm the highly explosive compound, nitrogen trichloride, NC l_3 . Molecules of NC l_3 have a d angle of 107°.
	(i)	Name the shape of an NC1 ₃ molecule.
	(ii)	Explain why a molecule of NC l_3 has this shape and a bond angle of 107°.

[Total: 12]

[Turn over



CF CF

- 4 Barium, Ba, was discovered by Davy in 1808. The element gets its name from the Greek 'barys' meaning 'heavy'.
 - (a) The table below compares some properties of barium with caesium.

		element	Cs	Ba	
		group	1	2	
		atomic number	55	56	
		atomic radius/pm	531	435	
i)	Why do caesi	um and barium have dif			?
n	State the bloc	k in the Periodic Table i	n which ca	osium and h	arium are found
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				•••••••	
n	Evoloio why th	a atomia radius of bari	um in Ince	than the ate	min radius of consium
i)	Explain why u	ne atomic radius of bari	um is iess	than the ato	mic radius of caesium.
/)					
/)	Predict and e	explain whether a bari	um ion is	larger, små	
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4)	Predict and e	explain whether a bari	um ion is	larger, små	<i>ller</i> or the <i>same size</i> a



9

(b) Barium reacts with water in a redox reaction.

 $Ba(s) + 2H_2O(I) \longrightarrow Ba(OH)_2(aq) + H_2(g)$

(i) Explain, in terms of electrons, what is meant by oxidation.

(ii) Which element has been oxidised in this reaction? Deduce the change in its oxidation number.

element

oxidation number changes from to......

(iii) Sulphuric acid was added to aqueous barium hydroxide until the solution was just neutralised, forming the insoluble salt, BaSO₄, and water.

 $Ba(OH)_2(aq) + H_2SO_4(aq) \rightarrow BaSO_4(s) + 2H_2O(l)$

The electrical conductivity of the solution steadily decreased as the sulphuric acid was added.

Explain why the electrical conductivity decreased.

(c) Barium metal can be extracted from barium oxide, BaO, by reduction with aluminium.

 $6BaO + 2Al \rightarrow 3Ba + Ba_3Al_2O_6$

Calculate the mass of barium metal that could be produced from reduction of 500 g of barium oxide using this method.

answer = g [4]

[Total: 16]

[2]





5 In this question, one mark is available for the quality of spelling, punctuation and grammar.

Many physical properties can be explained in terms of bonding and structure. The table below shows the structures and some properties of sodium chloride and graphite in the solid state.

substance	sodium chloride	graphite
structure		
electrical conductivity of solid	poor	good
melting and boiling point	high	high
solubility in water	good	insoluble

Explain these properties in terms of bonding and structure.

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[Total: 8]

Quality of Written Communication [1]

END OF QUESTION PAPER



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