Diamond and graphite are each forms of the element carbon. Their structures are shown below.

			• = carbon atom		
		diamond	graphite		
(a)	Ex	plain the meaning of the term element.			
			[1	1]	
(b)) In the diamond structure, how many bonds does each carbon atom make with oth carbon atoms?				
	••••		[1	1]	
(c)	Diamond is a giant structure. Explain what is meant by the term giant structure.				
	••••	·····		••	
(d)		mond is used in tools for outting and dri	[1	1]	
(u)	(i)	Suggest a property of diamond that m	ning rocks. nakes it suitable for these jobs		
	()			••	
	(ii)	Explain your answer by referring to the	e bonding in diamond.		
				••	
			•••••••••••••••••••••••••••••••••••••••		
(iii)		Silicon carbide, SiC, has a structure like Use your knowledge of the Periodic similar structure to diamond.	ke that of diamond. Table to suggest why silicon carbide has a	a	
			[4]	

(e) Graphite is used as a lubricant. By referring to its structure, explain why graphite is used as a lubricant.

.....[2]

(f) Graphite electrodes can be used in the electrolysis of concentrated hydrochloric acid.



(i) Suggest one property of graphite that makes it a suitable material to use for an electrode.

(e) The table shows some properties of lactose, sulphur and potassium nitrate.

property	lactose	sulphur	potassium nitrate
state at room temperature	solid	solid	solid
solubility in water	soluble	insoluble	soluble
electrical conductivity of a solution in water	does not conduct	no solution formed	conducts
structure	molecular	molecular	ionic giant structure

(i) Suggest how you can separate a solid mixture of lactose and sulphur.

.....[2] (ii) Suggest why a solution of potassium nitrate in water conducts electricity.[2] (iii) Suggest why a solution of lactose in water does not conduct electricity.[1] (f) Copper(II) chloride is used in some fireworks to make blue sparks. Describe a test for (i) copper(II) ions, Test [3] Result (ii) chloride ions. Test Result[3]

A student set up the apparatus shown.

	glass	tube	
	3	X	E rubber bung
cotton	wool soaked in	cotton v	vool soaked in
amn	nonia solution	concentrate	a hydrochione acid
Afte amr	er two minutes, a white solid was monia had reacted.	seen at point X, where fu	mes of hydrogen chloride and
(a)	State the name of the white soli	d formed at point X.	
			[1]
(b)	Use ideas about particles to exp	plain these observations.	
			[3]
(c)	Hydrogen chloride, HCl, has a s	single covalent bond.	

Draw a diagram to show how the electrons are arranged in a molecule of hydrogen chloride. Only the outer electron shells need be shown.

(d) Hydrogen chloride reacts with zinc.

Complete the equation for this reaction.

HCl	+	Zn	→	ZnCl ₂	+		[2]
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The element scandium, proton (atomic) number, Z = 21, was discovered by L Nilson in Sweden in 1879.

- (a) It forms only one ion which has the formula ${}^{45}_{21}Sc^{3+}$.

.....[4]

The two non-metals, sulphur and selenium, are in Group VI.

- (a) Sulphuric acid is made from sulphur. This acid is used to make detergents called sulphonates. A hydrocarbon is made to react with oleum (furning sulphuric acid) to form sulphonic acids. These form salts called sulphonates.
- (i) Complete the word equations for some reactions of a sulphonic acid. magnesium + sulphonic -----> magnesium + acid sulphonate sodium + sulphonic ------ + + water. carbonate acid Sulphonate ions are of the type RSO₃⁻, where R is an organic group. (ii) What is the formula of magnesium sulphonate? (iii) How is oleum made in the Contact Process? (iv) How is oleum changed into concentrated sulphuric acid? [7](b) Insoluble and soluble sulphates can each be made from dilute sulphuric acid. Describe how a pure sample of the insoluble salt, lead(II) sulphate, can be made.[4] (c) Predict two chemical properties of the non-metal selenium. _____[2] (d) Selenium is used to make a device that can change light energy into electrical energy. (i) Name the process used in green plants to change light energy into chemical energy. **(ii)** Explain how a liquid fuel can be obtained from plant material.

.....

[3]

- a substance containing only one type of atom / substance which can not be broken down to a simpler substance
- b 4
- c idea of many bonds / many atoms joined together (almost) indefinitely
- d(i) hard
- (ii) strong bonds between atoms
- (iii) C and Si are in the same group in Periodic Table / C and Si have same number of electrons in outer shell
- e layers of atoms weak forces between layers / layers slide over each other
- f(i) inert / conducts electricity
- (ii) positive chlorine negative – hydrogen

- a(i) dissolve lactose / add water filter
- (ii) (potassium nitrate) is ionic structure / contains ions ions free to move
- (iii) does not contain ions / it is a molecular structure
- f(i) add ammonia white precipitate formed precipitate dissolves in excess ammonia / goes deeper blue
- (ii) add silver nitrate(solution) white precipitate and either acidify compound with nitric acid or precipitate soluble in excess ammonia

- a ammonium chloride
- any three of
 evaporation of ammonia / hydrogen chloride from the solutions / cotton wool
 diffusion
 explanation of what diffusion is e.g. continuous movement of molecules
 when the gas particles react they form a solid / in solid the particles are not moving /
 white solid has particles which are not moving
- c 7 electrons in outer shell of chlorine and 1 in outer shell of hydrogen pair of electrons shared between the two toms symbols for CI and H
- d 2 (HCI) H₂

a(i)	18e
	21p
	24n

(ii) 2.8.8

Bonding and Structure

- a(i) hydrogen sodium sulphonate carbon dioxide
- (ii) $Mg(RSO_3)_2$
- (iii) sulphur trioxide
- (iv) add water
- b lead nitrate and sulphuric acid solution filter wash or dry
- c any two from these acidic oxide covalent chloride or covalent bonds accepts electrons oxidising agent ion Se²⁻ valency 2 forms oxide SeO₂and / or SeO₃ forms selenides
- d(i) photosynthesis
- (ii) alcohol or ethanol fermentation