WJEC Chemistry AS-level

1.5: Solid Structures

Practice Questions

England Specification

1. (a) A section of the crystal structure of sodium chloride is shown below. sodium ion _ (i) Indicate, with a cross, the position of any chloride ion on this diagram [1] (ii) State the crystal co-ordination number of a **chloride** ion in the structure of sodium chloride. [1] (b) 'Rock salt', used on roads in winter, consists mainly of crystalline sodium chloride that is contaminated by a small quantity of insoluble mudstone. Gwen added powdered rock salt to water and filtered out the insoluble material. She then evaporated the filtrate to dryness to produce pure white crystals of sodium chloride. State two steps that she should have carried out to ensure that she obtained the maximum amount of sodium chloride from her rock salt crystals. [2] (c) The minerals 'rock salt', NaCl, and kainite, KCl.MgSO₄.3H₂O, both contain chloride ions. (i) Give a chemical test that produces the same result for both of these compounds. You should state the reagent(s) used and the result of the test. [2]

		[2]
(d)	A common reaction of the halogens is the	formation of the anion, X
	(i) State, in terms of electronic structure	e, why this occurs.
		form the X^- ion decreases down the halogen [1
(e)		ction fluid was 1,1,1-trichloroethane, but this s methylcyclohexane, which has a much less
		CH ₃
	Cl Cl C H H	
	1,1,1-trichloroethane	methylcyclohexane
	(i) Explain, in terms of bond strengths,	why 1,1,1-trichloroethane has an effect on the

(ii) Give a chemical test, other than a flame test, that will show that these two compounds are

(ii)	Hept-1-ene is an isomer of methylcyclohexane. CH ₃ —	
	$CH_2-CH_2-CH_2-CH_2-CH=CH_2$	
	Describe a chemical test that gives a positive result for hept-1-ene but not for methylcyclohexane.	or [2]
	Reagent(s)	9
	Observation	500
	(Total	14)
2. (a) Both s	odium chloride and caesium chloride have giant ionic structures.	
(i) Draw a lab	pelled diagram to show the arrangement of ions in a crystal of caesium chloride.	
		[2]
(ii) Give a rea	ason why sodium chloride has a different structure from caesium chloride.	
		[1]
		_

b) Both diamond and graphite have giant covalent structures	
i) Describe the structure and bonding in graphite.	
[3] QWC	[1]
	_
	_
ii) Explain why graphite can conduct electricity whilst diamond cannot.	
	[2]
	—
(iii) Iodine, I2, also contains covalent bonds. Explain why solid iodine can be convert into a vapour at a much lower temperature than diamond.	ed [3]
Total [121
Total [4
3. (a) Explain the fact that the melting temperature of sodium is much lower than the melting	
emperature of magnesium.	_
You should include reference to the type(s) of bonding involved and how this bonding affects melt emperatures. You may include a diagram if you consider it helpful.	ing [3]
	_

(b) In an experiment, 1-chlorobutane was heated with aqueous sodium hydroxide and the resulting solution was acidified. Aqueous silver nitrate was then added and a white precipitate was observed.

The experiment was repeated using 1-bromobutane and in this case a cream precipitate was observed. Explain these observations.

You should include:

- the type of reaction that occurs between the halogenoalkane and sodium hydroxide
- an equation for this reaction
- the identity of the coloured precipitates.
- an equation to show the formation of these precipitates.

[4] QWC [1
(c) Describe how the structures of sodium chloride and caesium chloride are similar and how they are different. Give a reason for any difference. You may include a diagram if you consider it helpful.
[3

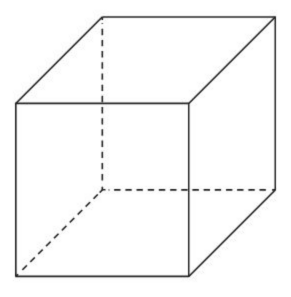
(d) When hydrogen bromide, HBr, is added to propene, C₃H₆, two different products are possible. In practice, however, more of one of the products is formed. Explain why more of one product is formed.

You should:

- state the type of reaction involved
- identify the two possible products
- state which of the two products predominates.
- give the reason why more of this product is formed.

		[4] QWC [1]
		(Total 16)

4. Complete and label the diagram to show the positions of the ions present in caesium chloride, CsCl. [1]



(Total 1)

5. When the temperature is increased, both solid iodine and diamond change directly into their gaseous state - they sublime.

1	۵١	In oach case	name the force	or bond that is	haina ayaraama	whon the colid	d changes into a	200
١	a)	III cacii case,	, name me more	or borid triat is	pellig overcome	WHEH THE SOIL	d changes into a	yas.

[2]

Iodine.....

Diamond.....

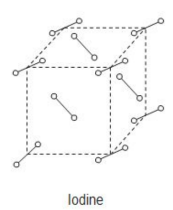
(b) State, with a reason, which solid would have the higher sublimation temperature.

[1]

(Total 3)

6.

(a) The structures of solid iodine and diamond are shown below.





Diamond

Use these diagrams to help you explain why

- iodine vapourises easily but diamond does not vapourise until about 3550 °C
- · neither iodine nor diamond conduct electricity

[4] QWC [1]

(b) Potassium iodide has the same cubic structure as sodium chloride. Use the	e diagram
below to identify and show the positions of the species involved.	[2]
(c)You are given an aqueous solution containing 0.05 mol of barium chloride and a supply botassium sulfate solution. Devise a method to obtain the maximum amount of pure dry barium sulfate. You should as	
a risk assessment has been carried out.	4] QWC [1]
	(Total 12)