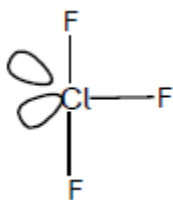


Mark schemes

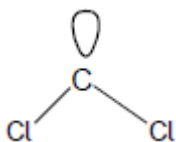
1	B		[1]
2	C		[1]
3	C		[1]
4	(a) Silicon / Si		
	<i>If not silicon then CE = 0 / 3</i>		
		1	
	<u>covalent</u> (bonds)		
	<i>M3 dependent on correct M2</i>		
		1	
	Strong or many of the (covalent) bonds need to be <u>broken</u> / needs a lot of energy to <u>break</u> the (covalent) bonds		
	<i>Ignore hard to break</i>		
		1	
	(b) Argon / Ar		
	<i>If not argon then CE = 0 / 3. But if Kr chosen, lose M1 and allow M2+M3</i>		
		1	
	Large(st) number of protons / large(st) nuclear charge		
	<i>Ignore smallest atomic radius</i>		
		1	
	Same amount of shielding / same number of shells / same number of energy levels		
	<i>Allow similar shielding</i>		
		1	
	(c) Chlorine / Cl		
	<i>Not Cl₂, Not CL, Not Cl²</i>		
		1	

(d) (i)



Or any structure with 3 bonds and 2 lone pairs
Ignore any angles shown

1



Or a structure with 2 bonds and 1 lone pair

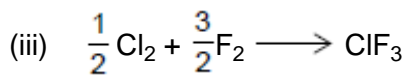
1

(ii) Bent / v shape

Ignore non-linear, angular and triangular

Apply list principle

1



No multiples

Ignore state symbols

1

[11]

5

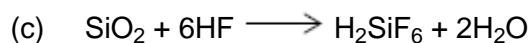
(a) Macromolecular / giant covalent / giant molecule

Not giant atomic

1

(b) No delocalised electrons / no free ions / no free charged particles

1



Accept multiples

1

[3]

6

(a) 94–105.5°

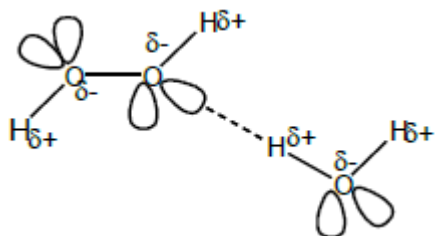
1

(b) (i) Hydrogen bond(ing) / H bonding / H bonds

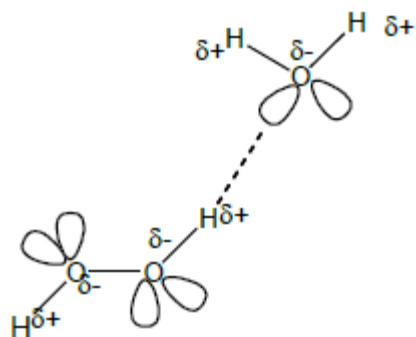
Not just hydrogen

1

(ii)



OR



1 mark for all lone pairs

1 mark for partial charges on the O and the H that are involved in H bonding

1 mark for the H-bond, from $H\delta^+$ on one molecule to lone pair on O of other molecule

3

- (c) Electronegativity of S lower than O or electronegativity difference between H and S is lower

Mark independently

1

No hydrogen bonding between H_2S_2 molecules

Or only van der Waals / only dipole-dipole forces between H_2S_2 molecules

If breaking covalent bonds $CE = 0$

1

[7]

7

- (a) M1 $550 \times \frac{100}{95} = 579$ g would be 100% mass
Allow alternative methods.
There are 4 process marks:

1

M2 So $\frac{579}{65} = 8.91$ moles NaN_3

or

M1 $\frac{550}{65} = 8.46$ moles NaN_3 (this is 95%)

M2 So 100% would be $8.46 \times \frac{100}{95} = 8.91$ moles NaN_3

1: mass $\div 65$

2: mass or moles $\times 100 / 95$ or $\times 1.05$

3: moles $\text{NaN}_3 \times 2$

4: moles $\text{NaNH}_2 \times 39$

1

Then M3 Moles $\text{NaNH}_2 = 8.91 \times 2 = (17.8(2))$ moles)

1

M4 mass $\text{NaNH}_2 = 17.8(2) \times 39$

1

M5 693 or 694 or 695 (g)

If 693, 694 or 695 seen to 3 sig figs award 5 marks

1

(b) M1 308 K and 150 000 Pa

1

M2 $n = \frac{PV}{RT}$ or $\frac{150\,000 \times 7.5 \times 10^{-2}}{8.31 \times 308}$

1

M3 = 4.4(0) or 4.395 moles N_2

Allow only this answer but allow to more than 3 sig figs

1

M4 Moles $\text{NaN}_3 = 4.395 \times \frac{2}{3} (= 2.93)$

M4 is for M3 $\times \frac{2}{3}$

1

M5 Mass $\text{NaN}_3 = (2.93) \times 65$

M5 is for moles M4 $\times 65$

1

M6 = 191 g

Allow 190 to 191 g allow answers to 2 sig figs or more

1

(c) (i) $150 / 65 = 2.31$ moles NaN_3 or 2.31 moles nitrous acid

1

$$\text{Conc} = 2.31 \times \frac{1000}{500}$$

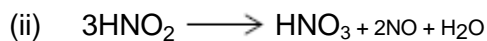
M2 is for $M1 \times 1000 / 500$

1

4.6(1) or 4.6(2) (mol dm^{-3})

Only this answer

1



Can allow multiples

1

(d) Ionic

If not ionic then CE = 0 / 3

1

Oppositely charged ions / Na^+ and N_3^- ions

Penalise incorrect ions here but can allow M3

1

Strong attraction between (oppositely charged) ions / lots of energy needed to overcome (strong) attractions (between ions)

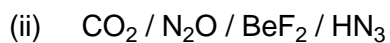
M3 dependent on M2

1



Only

1



Allow other correct molecules

1



Only

1

[21]

8

(a) (i) d (block) **OR** D (block)

Ignore transition metals / series.

Do not allow any numbers in the answer.

1

(ii) Contains positive (metal) ions or protons or nuclei and delocalised / mobile / free / sea of electrons

Ignore atoms.

1

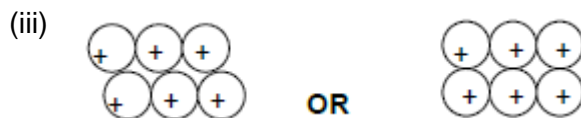
Strong attraction between them or strong metallic bonds

Allow 'needs a lot of energy to break / overcome' instead of 'strong'.

If strong attraction between incorrect particles, then CE = 0 / 2.

If molecules / intermolecular forces / covalent bonding / ionic bonding mentioned then CE=0.

1



M1 is for regular arrangement of atoms / ions (min 6 metal particles).

M2 for + sign in each metal atom / ion.

Allow 2+ sign.

2

(iv) Layers / planes / sheets of atoms or ions can slide over one another

QoL.

1

(b) (i) $1s^2 2s^2 2p^6 3s^2 3p^6 3d^8 (4s^0)$

Only.

1

(ii) $\text{NiCl}_2 \cdot 6\text{H}_2\text{O} + 6 \text{SOCl}_2 \longrightarrow \text{NiCl}_2 + 6 \text{SO}_2 + 12 \text{HCl}$

Allow multiples.

1

$\text{NaOH} / \text{NH}_3 / \text{CaCO}_3 / \text{CaO}$

Allow any name or formula of alkali or base.

Allow water.

1

[9]

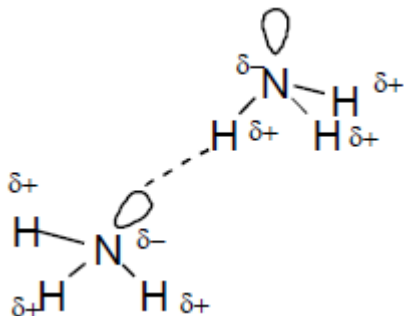
9

(a) (i) Hydrogen bonds / H bonds

Not just hydrogen.

1

(ii)



M1 – lone pair on each N.

M2 – correct partial charges must be shown on the N and H of a bond in each molecule.

M3 – for the H bond from lone pair on N to the H δ^+ on the other NH₃ molecule.

If not ammonia molecules, CE = 0 / 3.

3

- (b) Lone pair / both electrons / 2 electrons / electron pair on N(H₃) is donated to B(Cl₃)
Allow both electrons in the bond come from N(H₃).

1

- (c) (i) The power of an atom or nucleus to withdraw or attract electrons or electron density or a pair of electrons (towards itself)

1

in a covalent bond

1

- (ii) LiF **OR** Li₂O **OR** LiH

Allow Li₂O₂, allow correct lithium carbide formula.

1

- (iii) BH₃ / H₃B

Allow B₂H₆ / H₆B₂

Do not allow lower case letters.

1

[9]

10

- (a) Crude oil **OR** petroleum
Not petrol.

1

Fractional distillation / fractionation
Not distillation alone.

1

- (b) C₁₂H₂₆ + 12.5O₂ \longrightarrow 12CO + 13H₂O

Allow balanced equations that produce CO₂ in addition to CO.

Accept multiples.

1

- (c) (i) M1 Nitrogen and oxygen (from air) react / combine / allow a correct equation
If nitrogen from petrol / paraffin / impurities CE = 0 / 2.

1

M2 at high temperatures

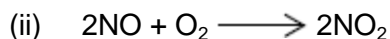
Allow temperatures above 1000 °C or spark.

Not just heat or hot.

M2 dependent on M1.

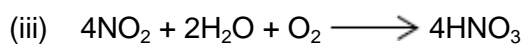
But allow 1 mark for nitrogen and oxygen together at high temperatures.

1



Allow multiples.

1

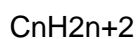


Allow multiples.

1

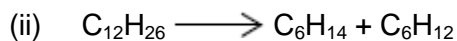


Allow $\text{C}_x\text{H}_{2x+2}$



Allow $\text{C}_x\text{H}_{2x+2}$

1



Only.

1



Only.

1

Zeolite / aluminosilicate(s)

Ignore aluminium oxide.

1

- (iii) Larger molecule / longer carbon chain / more electrons / larger surface area

1

More / stronger van der Waals' forces between molecules

Allow dispersion forces / London forces / temporary induced dipole-dipole forces between molecules.

If breaking bonds, CE = 0 / 2.

1

- (e) 2,2,3,3,4,4-hexamethylhexane

Only.

Ignore punctuation.

1

Chain

Ignore branch(ed).

1

(f) Cl₂

Only.

Cl-Cl

*Not CL₂ or Cl2 or CL2 or Cl² or CL².
Ignore Chlorine.*

1

[16]