Silicon / Si **M1.**(a) If not silicon then CE = 0/31 covalent (bonds) M3 dependent on correct M2 1 Strong or many of the (covalent) bonds need to be broken / needs a lot of energy to <u>break</u> the (covalent) bonds Ignore hard to break 1 Argon / Ar (b) If not argon then CE = 0 / 3. But if Kr chosen, lose M1 and allow M2+M3 1 Large(st) number of protons / large(st) nuclear charge Ignore smallest atomic radius 1 Same amount of shielding / same number of shells / same number of energy levels Allow similar shielding 1 (c) Chlorine / Cl

Not  $Cl_2$ , Not CL, Not  $Cl^2$ 

(d) (i)



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

1



1

1

1

1

1

1

1

[11]

Or a structure with 2 bonds and 1 lone pair

(ii) Bent / v shape Ignore non-linear, angular and triangular Apply list principle

(iii) 
$$\frac{\frac{1}{2}}{Cl_{2}} + \frac{\frac{3}{2}}{F_{2}} \longrightarrow CIF_{3}$$
No multiples
Ignore state symbols

 $\begin{array}{lll} \textbf{M2.(a)} & Al + 1.5Cl_{2} \rightarrow AlCl_{3} \\ & Accept \ multiples. \\ & Also \ 2Al + 3Cl_{2} \rightarrow Al_{2}Cl_{6} \\ & Ignore \ state \ symbols. \end{array}$ 

(b) Coordinate / dative (covalent) If wrong CE=0/2 if covalent mark on.

> Electron pair on Cl<sup>-</sup> donated to Al(Cl<sub>3</sub>) QoL Lone pair from Cl<sup>-</sup> not just Cl Penalise wrong species.

(c)  $Al_2Cl_6$  or  $AlBr_3$ 

Allow Br<sub>3</sub>Al or Cl<sub>6</sub>Al<sub>2</sub> Upper and lower case letters must be as shown. Not 2AICl<sub>3</sub> (d) SiCl<sub>4</sub> / silicon tetrachloride

Accept silicon(4) chloride or silicon(IV) chloride. Upper and lower case letters must be as shown. Not silicon chloride.

1

1

1

1

1

1

[10]

(e) Br Br Br Br Br Accept shape containing 5 bonds and no lone pairs from TI to each of 5 Br atoms. Ignore charge.

Trigonal bipyramid(al)

(f) (i) CI — TI — CI

Accept this linear structure only with no lone pair on TI

(ii) (Two) bonds (pairs of electrons) repel equally / (electrons in) the bonds repel to be as far apart as possible
 Dependent on linear structure in (f)(i).
 Do not allow electrons / electron pairs repel alone.

(g) Second

M3.(a)



Cl Mark is for correct number of bonds and lone pair in each case. Ignore charges if shown.

2

1

1

1

Pyramidal / trigonal pyramid Allow tetrahedral.

107°

Allow 107 to 107.5°.

(b) M1 Ionic

CE = 0 / 3 if not ionic.

M2 Oppositely charged ions / TI<sup>+</sup> and Br<sup>-</sup> ions If molecules / intermolecular forces / metallic bonding, CE=0.

1

1

M3 <u>Strong attraction</u> between ions M3 dependent on M2. Allow 'needs a lot of energy to break / overcome' instead of 'strong'.

(c)  $TI + \frac{1}{2}Br_2 \longrightarrow TIBr$ Allow multiples.

## **M4.**(a) 94-105.5°

# (b) (i) Hydrogen bond(ing) / H bonding / H bonds Not just hydrogen



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

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

1

1

1

3

1

[7]

No hydrogen bonding between H<sub>2</sub>S<sub>2</sub> molecules Or only van der Waals / only dipole-dipole forces between H<sub>2</sub>S<sub>2</sub> molecules If breaking covalent bonds CE = 01 **M5.**(a)  $C(s) + 2F_2(g) \longrightarrow CF_4(g)$ State symbols essential 1 (b) Around carbon there are 4 bonding pairs of electrons (and no lone pairs) 1 Therefore, these repel equally and spread as far apart as possible 1 (c)  $\Delta H = \Sigma \Delta_t H$  products  $-\Sigma \Delta_t H$  reactants or a correct cycle 1 Hence =  $(2 \times -680) + (6 \times -269) - (x) = -2889$ 1 x = 2889 – 1360 – 1614 = –85 (kJ mol<sup>-1</sup>) 1 Score 1 mark only for +85 (kJ mol<sup>-1</sup>) (d) Bonds broken =  $4(C-H) + 4(F-F) = 4 \times 412 + 4 \times F-F$ Bonds formed =  $4(C-F) + 4(H-F) = 4 \times 484 + 4 \times 562$ 

Both required

The student is correct because the F–F bond energy is much less than the C–H or other covalent bonds, therefore the F–F bond is weak / easily broken *Relevant comment comparing to other bonds (Low activation energy needed to break the F–F bond)* 

[10]

1

1

1

1

**M6.**(a) This question is marked using levels of response. Refer to the Mark Scheme Instructions for Examiners for guidance on how to mark this question.

All stages are covered and the explanation of each stage is generally correct and virtually complete.

Answer is communicated coherently and shows a logical progression from stage 1 to stage 2 then stage 3.

Level 3 5 – 6 marks

All stages are covered but the explanation of each stage may be incomplete or may contain inaccuracies OR two stages are covered and the explanations are generally correct and virtually complete.

Answer is mainly coherent and shows progression from stage 1 to stage 3. Level 2 3 – 4 marks

Two stages are covered but the explanation of each stage may be incomplete or may contain inaccuracies, OR only one stage is covered but the explanation is generally correct and virtually complete Answer includes isolated statements but these are not presented in a logical order or show confused reasoning.

Level 1 1 – 2 marks

Insufficient correct chemistry to gain a mark.

Level 0 0 marks

### Indicative chemistry content

Stage 1: Electrons round P

- P has 5 electrons in the outside shell
- With 3 electrons from 3 fluorine, there are a total of 8 electrons in outside shell
- so 3 bond pairs, 1 non-bond pair

Stage 2: Electron pair repulsion theory

- Electron pairs repel as far as possible
- Lone pair repels more than bonding pairs

#### Stage 3: Conclusions

- Therefore, tetrahedral / trigonal pyramidal shape
- With angle of 109(.5)° decreased to 107°

(b)	1s²2s²2p63s²3p63d7
	Allow correct numbers that are not superscripted

#### (c) Too many electrons in d sub-shell / orbitals

(d) Tetrahedral (shape)

109.5°

Allow 109°

[10]

6

1

1

1

1