

- M1.** (a) Ability/power of an atom/element/nucleus to withdraw electron density or electron cloud or a pair of electrons (towards itself);
Not withdraw an electron
If ref to ionic, metallic, imf etc then CE = 0 1
- From a covalent bond or from a shared pair of electrons;
Not distort
Not remove electrons 1
- (b) Van der Waals/ vdw/London/ temporary (induced) dipole/ dispersion forces; 1
- Hydrogen bonds/H bonds;
Not just hydrogen 1
- (c) (Large) electronegativity difference between N + H/ difference of 0.9/ N very electronegative;
Insufficient to say N= 3.1 and H = 2.1 1
- Forms N δ^- / H δ^+ or dipole explained in words;
Not N becomes (fully) negative or vice versa 1
- Lone pair on N attracts/forms weak bonds with H (δ^+);
 QWC
Can score M2 and 3 from a diagram 1
- (d) Co-ordinate/dative;
If not correct then CE = 0. If covalent/blank mark on. 1
- Both electrons/ lone pair (on P/PH₃)
Not lone pair on hydrogen 1
- Shares/donated from P(H₃)/ to H(δ^+); 1

- (e) 3 bonds and 1 lp attached to As;
Must label H and As atoms
Accept distorted tetrahedral not bent tetrahedral 1

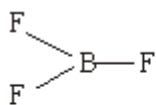
Pyramidal/tetrahedral/ trigonal pyramidal;
Not bipyramidal/triangular 1

- (f) (Only) weak Van der Waals forces between molecules /AsH₃ has weaker IMF /ammonia has hydrogen bonding/ more energy needed to break IMF's in ammonia/ Van der Waals weaker than H bonds;
Accept has no H bonds.
Ignore dp-dp in AsH₃ provided ammonia has stronger IMF.
If between atoms mentioned CE=0
Break bonds CE = 0 1

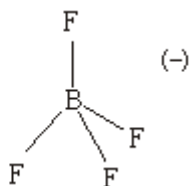
- (g) $4\text{AsCl}_3 + 3\text{NaBH}_4 \rightarrow 4\text{AsH}_3 + 3\text{NaCl} + 3\text{BCl}_3$;
Accept multiples 1

[14]

M2. (i)



(1)



(1)

[Do not allow shapes which show a lone pair]

2

BF₃ Trigonal planar/planar triangular
[Not plane triangle]

1

BF₄⁻ Tetrahedral
[Not distorted tetrahedral] 1

Equal repulsion between (4) bonding pairs/bonds/bonding electrons 1

109(½)° 1

(ii) Lone pair donated / both electrons supplied by one atom 1

from F⁻ (to B)
[ignore missing charge or fluorine or 'atom'] 1

dative/dative covalent/coordinate bonding 1

[9]

M3. (a) (i) Electronegativity (difference) or suitable description **(1)**
Accept F and Cl are highly electronegative
Not both atoms are highly electronegative

(ii) HF = hydrogen bonding **(1)**
HCl = (permanent) dipole-dipole bonding **or** even van de Waals' **(1)**
Hydrogen bonding stronger / is the strongest IMF **(1)**
Accept a statement that HF must have the stronger IMF,
even if no IMFs identified
*The explanation **must** be based on intermolecular*
forces/attractions
Note: if the explanation is clearly intramolecular = CE

4

(b) Electron pair **or** lone pair donated **(1)**
Do not accept 'donation of electrons'

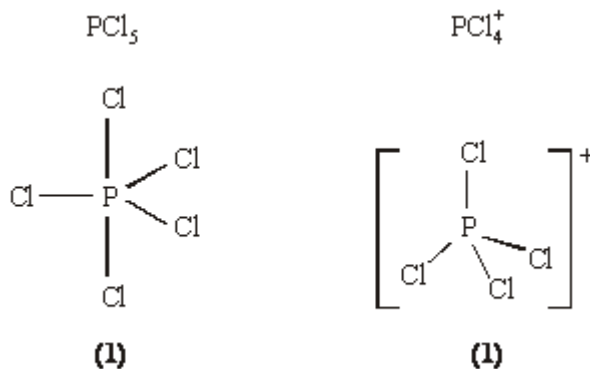
From chloride ion to Al **or** AlCl₃ **(1)**
M1 can be earned by a general explanation of coordinate
bonding, even if the electron pair is said to come from Al.

The second mark, M2, is for this specific bond
Ignore missing charge

2

(c)

4



PCl_5 shown as trigonal bipyramid
[Look for: ONE solid linear Cl-P-Cl bond]

PCl_4^+ shown as tetrahedral
NO solid linear Cl-P-Cl bonds]

Bond Angle(s) 90° and 120° **(1)**

Bond angle(s) 109 or 109.5° **(1)**

[10]

M4. (a) dative / coordinate (covalent) bond;

1

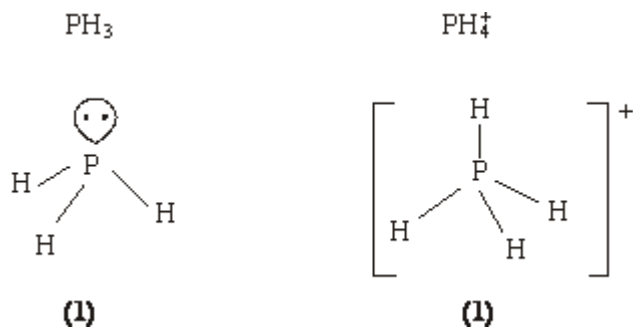
Lone/non-bonding pair / both electrons;

1

(donated) from P to H^+ ;

1

(b)



pyramidal OR trigonal pyramid $109\left(\frac{1}{2}\right)^\circ$;
(accept tetrahedral)

4

[7]

- M5.** (a) $4\text{LiH} + \text{AlCl}_3 \rightarrow \text{LiAlH}_4 + 3\text{LiCl}$ 1
- (b) $\text{H}^- = 1s^2$ **or** $1s_2$ 1
- (c) Tetrahedral or diagram 1
(Not distorted tetrahedral)
- (Equal) repulsion 1
- between four bonding pairs / bonds 1
(Not repulsion between H atoms loses M2 and M3)
(Not 'separate as far as possible')
('4' may be inferred from a correct diagram)
- (d) Dative (covalent) or coordinate 1
- Lone pair **or** non-bonding pair of electron **or** both e⁻

1

QoL Donated from H⁻ to Al **or** shared between H and Al

(tied to M2)

(Not 'from H atom') (Not 'to Al ion') (Not 'e-s transferred')

1

[8]