

- M1.** (a) Macromolecular/giant covalent/giant molecular/giant atomic  
*If IMF/H-bonds/Ionic/metallic CE = 0/3*  
*covalent bond between molecules CE = 0/3*  
*If giant unqualified M1 = 0 but mark on* 1
- Many/strong covalent bonds  
*M2 and M3 can only be scored if covalent mentioned in answer*  
*Ignore metalloid and carbon*  
*Ignore bp* 1
- Bonds must be broken/overcome  
*Ignore numbers of bonds and references to energy* 1
- (b) (Simple) molecular  
 QoL  
*Do not allow simple covalent for M1*  
*Giant covalent/ionic/metallic, CE = 0*  
*If breaking covalent bonds CE= 0/3* 1
- S bigger molecule (than P) or S<sub>8</sub> and P<sub>4</sub> references  
 QoL  
*Allow more electrons in sulfur molecule or S<sub>8</sub>*  
*Do not allow S is bigger then P*  
*Allow S molecule has a bigger M.*  
*Do not allow contradictions* 1
- So more/stronger van der Waals' forces (to be broken or overcome)  
*Not just more energy to break* 1
- (c) Regular arrangement of minimum of 6 particles in  
 minimum of 2 rows  
*Ignore e-*  
*Do not allow ring arrangements OR structures bonded with electrons* 1
- + charge in each one (of 6)

Allow +, (1+, 2+ or 3+) in ions/or in words

1

Rows/planes/sheets/layers (of atoms/ions) can slide (owtte) over one another

*M3 independent*

*If ionic bonding/molecules/IMF/vdw/covalent, penalise M3*

*Ignore layers of electrons sliding*

1

(d) Bigger charge (3+ compared to 1+)

*CE = 0 if molecules, ionic, covalent, IMF*

*(Allow Al<sup>2+</sup>)*

**OR** smaller atom/ion in Al/more protons/bigger nuclear charge

1

More free/delocalised electrons (in Al)/bigger sea of electrons in Al

*Accept 2 or 3 delocalised electrons compared to 1 in Na*

1

Stronger metallic bonding/stronger (electrostatic) attraction between the (+) ions or nuclei and the (delocalised) electrons (or implied)

*Must be implied that the electrons are the delocalised ones not the electrons in the shells.*

*Accept converse arguments*

1

[12]

**M2.** (a) Cross between the Na cross and the Mg cross

1

(b)  $\text{Al(g)} \rightarrow \text{Al}^{\text{+}}(\text{g}) + \text{e}^{-}$   
 $\text{Al(g)} - \text{e}^{-} \rightarrow \text{Al}^{\text{+}}(\text{g})$   
 $\text{Al(g)} + \text{e}^{-} \rightarrow \text{Al}^{\text{+}}(\text{g}) + 2\text{e}^{-}$

*One mark for state symbols consequential on getting equation correct.*

*Electron does not have to have the – sign on it  
Ignore (g) if put as state symbol with e<sup>-</sup> but penalise state symbol mark if other state symbols on e<sup>-</sup>*

- (c) 2<sup>nd</sup>/second/2/II  
Only  
1
- (d) Paired electrons in (3)p orbital  
Penalise wrong number  
If paired electrons repel allow M2  
1  
repel  
1
- (e) Neon/Ne  
No consequential marking from wrong element  
1  
 $1s^22s^22p^6/[He]2s^22p^6$   
Allow capital s and p  
Allow subscript numbers  
1
- (f) Decreases  
CE if wrong  
1  
Atomic radius increases/electron removed further from nucleus  
or nuclear charge/electron in higher energy level/Atoms  
get larger/more shells  
Accept more repulsion between more electrons for M2  
Mark is for distance from nucleus  
Must be comparative answers from M2 and M3  
CE M2 and M3 if mention molecules  
Not more sub-shells  
1  
As group is descended more shielding  
1

[11]

- M3.** (a)  $2s^2 2p^6 3s^1$   
*1s<sup>2</sup> can be rewritten*  
*Allow  $2s^2 2p_x^2 2p_y^2 2p_z^2 3s^1$*   
*Allow subscripts and capitals* 1
- (b) (i) Energy/enthalpy (needed) to remove one mole of electrons from one mole of atoms/compounds/molecules/elements 1
- OR**
- Energy to form one mole of positive ions from one mole of atoms
- OR
- Energy/enthalpy to remove one electron from one atom
- In the gaseous state (to form 1 mol of gaseous ions)  
*Energy given out loses M1*  
*M2 is dependent on a reasonable attempt at M1*  
*Energy needed for this change*  
 $X(g) \rightarrow X^+(g) + e^{-} = 2 \text{ marks}$   
*This equation alone scores one mark* 1
- (ii)  $Mg^+(g) \rightarrow Mg^{2+}(g) + e^{-}$   
 $Mg^+(g) + e^{-} \rightarrow Mg^{2+}(g) + 2e^{-}$   
 $Mg^+(g) - e^{-} \rightarrow Mg^{2+}(g)$   
*Do not penalise MG*  
*Not equation with X* 1
- (iii) Electron being removed from a positive ion (therefore need more energy)/electron being removed is closer to the nucleus/ $Mg^+$  smaller (than Mg)/ $Mg^+$  more positive than Mg  
*Allow from a + particle/species*  
*Not electron from a higher energy level/or higher sub-level*  
*More protons = 0* 1
- (iv) Range from 5000 to 9000  $\text{kJ mol}^{-1}$  1

- (c) Increase  
*If decrease CE = 0/3*  
*If blank mark on* 1
- Bigger nuclear charge (from Na to Cl)/more protons  
 QWC 1
- electron (taken) from same (sub)shell/similar or same shielding/  
 electron closer to the nucleus/smaller atomic radius  
*If no shielding = 0*  
*Smaller ionic radius = 0* 1
- (d) Lower  
*If not lower CE = 0/3*  
*If blank mark on*  
*Allow does not increase* 1
- Two/pair of electrons in (3)p orbital or implied  
*Not 2p* 1
- repel (each other)  
*M3 dependent upon a reasonable attempt at M2* 1
- (e) Boron/B or oxygen/O/O<sub>2</sub> 1

[13]

- M4.** (a)  $2s^2 2p^6$ ;  
*If ignored the  $1s^2$  given and written  $1s^2 2s^2 2p^6$  mark as correct*  
*Allow capitals and subscripts* 1

- (b) (i)  $\text{Na}^+(\text{g}) \rightarrow \text{Na}^{2+}(\text{g}) + \text{e}^{-}$ ;  
*One mark for equation and one mark for state symbols*
- $\text{Na}^+(\text{g}) + \text{e}^{-} \rightarrow \text{Na}^{2+}(\text{g}) + 2\text{e}^{-}$ ;  
*M2 dependent on M1*  
*Allow  $\text{Na}^+(\text{g}) - \text{e}^{-} \rightarrow \text{Na}(\text{g})$*   
*Allow  $\text{X}^+(\text{g}) \rightarrow \text{X}^{2+}(\text{g}) + \text{e} = 1$  mark* 2
- (ii)  $\text{Na}^{(2+)}$  requires loss of  $\text{e}^{-}$  from a 2(p) orbital or 2<sup>nd</sup> energy level or 2<sup>nd</sup> shell and  $\text{Mg}^{(2+)}$  requires loss of  $\text{e}^{-}$  from a 3(s) orbital or 3<sup>rd</sup> energy level or 3<sup>rd</sup> shell /  $\text{Na}^{(2+)}$  loses e from a lower (energy) orbital/ or vice versa;  
*Not from 3p* 1
- Less shielding (in Na);  
*Or vice versa for Mg* 1
- $\text{e}^{-}$  closer to nucleus/ more attraction (of electron to nucleus) (in Na);  
*M3 needs to be comparative* 1
- (iii) Aluminium /Al; 1
- (c) Decreases;  
*If not decreases CE = 0*  
*If blank, mark on* 1
- Increasing nuclear charge/ increasing number of protons; 1
- Electrons in same shell or level/ same shielding/ similar shielding; 1
- (d) Answer refers to Na;  
*Allow converse answers relating to Mg.*
- Na fewer protons/smaller nuclear charge/ fewer delocalised electrons;  
*Allow Mg is 2+ and Na is +.*  
*If vdw CE = 0.*

- Na is a bigger ion/ atom; 1
- Smaller attraction between nucleus and delocalised electrons; 1
- If mentioned that charge density of  $Mg^{2+}$  is greater then allow first 2 marks.*
- (ie charge / size / attraction).*
- M3 allow weaker metallic bonding.* 1
- (e) (Bent) shape showing 2 lone pairs + 2N-H bond pairs; 1
- Atoms must be labelled.*
- Lone pairs can be with or without lobes.*
- Bent / v shape/ triangular; 1
- Not tetrahedral.*
- Allow non-linear.*
- Bent-linear = contradiction.*
- (f) Ne has full sub-levels/ can't get any more electrons in the sub-levels/ 1
- Ne has full shells;
- Not  $2s^2 2p^6$  alone.*
- Not stable electron configuration.*

[16]