1. Xe has a bigger atomic radius **OR** Xe has more shells  $\checkmark$ 

ALLOW Xe has more energy levels
ALLOW Xe has electrons in higher energy level
ALLOW Xe has electrons further from nucleus
IGNORE Xe has more orbitals OR more sub-shells
DO NOT ALLOW 'different shell' or 'new shell'

Xe has **more** shielding ✓

ALLOW More screening

There must be a clear comparison ie **more** shielding **OR** increased shielding.

i.e. DO NOT ALLOW Xe 'has shielding'

ALLOW Xe has more electron repulsion from inner shells

The nuclear attraction decreases

**OR** Outermost electrons of Xe experience less attraction (to nucleus)

**OR** Increased shielding / distance outweighs the increased nuclear charge  $\checkmark$  ORA throughout

ALLOW Xe has less nuclear pull
IGNORE Xe has less effective nuclear charge
DO NOT ALLOW nuclear charge for nuclear attraction

[3]

2. 
$$3d^{10} 4s^2 4p^5 \checkmark$$

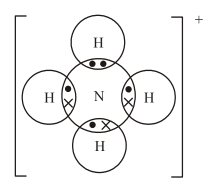
ALLOW  $4s^2 3d^{10} 4p^5$ ALLOW subscripts or  $3D^{10}$ ALLOW answers with  $1s^2 2s^2 2p^6 3s^2 3p^6$  appearing twice

[1]

3. (i) 
$$1s^22s^22p^63s^23p^6 \checkmark$$
*ALLOW subscripts*

1

(ii)



'Dot-and-cross' diagram to show four shared pairs of electrons one of which is a dative covalent bond (which must consist of the same symbols)  $\checkmark$ 

IGNORE inner shells

IGNORE '+' sign BUT DO NOT ALLOW a '-' sign.

Brackets and circles not required

1

(iii) tetrahedral ✓

109.5° ✓

*ALLOW* 109 – 110°

2

2

(iv) ions **OR** electrons cannot move in a solid ✓

ions can move **OR** are mobile in solution ✓

ALLOW ions can move in liquid

DO NOT ALLOW ions can move when molten

ALLOW 1 mark for:

'Ions can only move in solution'

[6]

4. the energy required to remove one electron ✓ from each atom in one mole ✓ of gaseous atoms ✓

ALLOW 3 marks for:

the energy required to remove one mole of electrons ✓

from one mole of atoms ✓

atoms in the gaseous state  $\checkmark$ 

If no definition, **ALLOW** one mark for the equation below, including state symbols.

 $X(g) \to X^{+}(g) + e^{-}/X(g) - e^{-} \to X^{+}(g)$ 

ALLOW e for electron

IGNORE state symbol for electron

[3]

5. (i)  $O^{+}(g) \rightarrow O^{2+}(g) + e^{-} \checkmark$ 

answer must have state symbols

ALLOW e for electron

$$ALLOWO^+(g) - e^- \rightarrow O^{2+}(g)$$

**DO NOT ALLOW** 
$$O^{+}(g) + e^{-} \rightarrow O^{2+}(g) + 2e^{-}$$

IGNORE state symbol for electron

(ii) the O<sup>+</sup> ion, is smaller than the O atom

OR

the electron repulsion/shielding is smaller

OR

the proton : electron ratio in the 2+ ion is greater than in

the 1+ ion ✓

**ALLOW** the outer electrons in an  $O^+$  ion are closer to the nucleus than an O atom

DO NOT ALLOW 'removed from next shell down'

[2]

**6.** (i) number of protons (in the nucleus)  $\checkmark$ 

ALLOW proton number

ALLOW number of protons in an atom

IGNORE reference to electrons

1

1

1

(ii)  $(1s^2)2s^22p^63s^23p^63d^24s^2$ 

**ALLOW** 1s<sup>2</sup> written twice

**ALLOW** subscripts

**ALLOW**  $4s^2$  before  $3d^{2+}$ 

1

1

(iii) Mn / manganese and d ✓

ALLOWD

[3]

7. (i) atoms of the same element with different numbers of neutrons/different masses (1)

1

(ii) <sup>79</sup>Br 35 protons, 44 neutrons, 35 electrons **(1)** <sup>81</sup>Br 35 protons, 46 neutrons, 35 electrons **(1)** 

2

1

2

(iii)  $(1s^2)2s^22p^63s^23p^63d^{10}4s^24p^5$  (1)

[4]

**8.** (a)





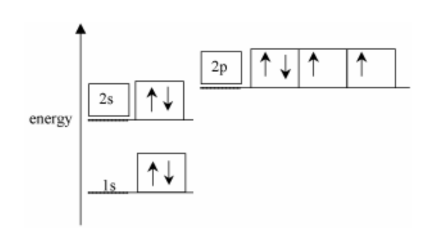
1, 2 or 3 p orbitals are OK

- (b) d orbital 2 ✓ p sub-shell 6 ✓
  - 3rd shell 18 ✓

3

(i)

(ii)



2

2s and 2p labels ✓ Ignore any superscripted numbers. 8 electrons in correct levels with arrows correctly shown ✓

[7]

9. (i) Energy change when each atom in 1 mole ✓ of gaseous atoms ✓

loses an electron ✓ (to form 1 mole of gaseous 1+ ions).

3 2

2

(ii)  $O^{2+}(g) \to O^{3+}(g) + e^{-} \checkmark \checkmark$ 

1 mark for correct species; 1 mark for state symbols No charge required on electron.

Ignore (g) on e

(iii) Large difference between 6th and 7th IEs ✓ marking a different shell (closer to nucleus) ✓

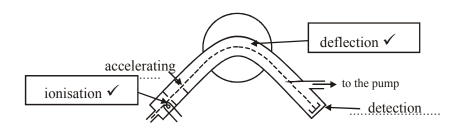
allow 'inner shells'/new shell/full shell/first shell

marking points independent.

not sub-shell or orbital

[7]

**10.** (i)



	protons	neutrons	electror	ns	
$^{25}$ Mg	12	13	12	✓	
$^{26}$ Mg	12	14	12	✓	2

(ii)  $1s^2 2s^2 2p^6 3s^2 \checkmark$ 

 $24 \times 78.60/100 + 25 \times 10.11/100 + 26 \times 11.29/100$ 

1

(iii) = 24.33 ✓ (calc value: 24.3269. This scores one mark)
 24.32 with no working, award 1 mark only.
 24.3 with no working, no marks (Periodic Table value)

2

[5]

11. (a) Energy change when each atom in 1 mole of gaseous atoms

**loses an electron** ✓ (to form 1 mole of gaseous 1+ ions).

3

From Be → B, ionisation energy decreases ✓ for B, electron is removed from a p sub-shell/p orbital/different sub-shell ✓ which has a higher energy ✓ watch for distinction between nuclear attraction and nuclear charge in candidates' scripts.  Also watch for confusion between shell and subshell.  Al✓ Sharp rise in successive ionisation energy between 3rd and 4th HE✓ marking a change to a new or different shell / there are 3 electrons in the outer shell ✓ marking point for Al is independent  QoWC: links together two pieces of information correctly within two of the sections below: 1. General trend across period 2. Be to B Successive ionisation energies✓  12. (i) Ca <sup>+</sup> (g) → Ca <sup>2+</sup> (g) + e <sup>-</sup> Equation with correct charges and 1 electron lost ✓ state symbols ✓ '-' not required on 'e'  (ii) same number of protons or same nuclear charge attracting less electrons/ electron repulsion (not less shielding)/ ion is smaller✓  (iii) atomic radii of Sr > atomic radii of Ca/ Sr has electrons in a higher energy level/ Sr has more shells ✓ Therefore less attraction ✓ Sr has more shells → Therefore less attraction ✓ Sr has more shells of the factors above ✓  1 description in the factors above ✓  1 description and increased nuclear charge is outweighed / despite increased nuclear chargeby at least one of the factors above ✓		(b)	From Li → N, ionisation energy increases ✓ number of protons/nuclear charge increases ✓ nuclear attraction increases / shell drawn in by increased nuclear charge/ atomic radius decreases ✓ across period, electrons added to same shell ✓ Not same subshell				
Also watch for confusion between shell and subshell.  Al  Sharp rise in successive ionisation energy between 3rd and 4th IE  marking a change to a new or different shell / there are 3 electrons in the outer shell / mention of 'orbital' or 'sub-shell cancels 'shell mark' Each marking point for Al is independent  QoWC: links together two pieces of information correctly within two of the sections below: 1. General trend across period 2. Be to B  Successive ionisation energies  12. (i) Ca <sup>+</sup> (g) → Ca <sup>2+</sup> (g) + e <sup>−</sup> Equation with correct charges and 1 electron lost ✓ state symbols ✓ '-' not required on 'e'  (ii) same number of protons or same nuclear charge attracting less electrons/ electron removed from an ion/ less electron-electron repulsion (not less shielding)/ ion is smaller✓   1  (iii) atomic radii of Sr > atomic radii of Ca/ Sr has electrons in shell further from nucleus than Ca/ Sr has electrons in shell further from nucleus than Ca/ Sr has more shields ✓ Therefore less attraction ✓ Sr has more shielding than Ca ✓ ('more' is essential)   3  increased nuclear charge is outweighed / despite increased nuclear			for B, electron is removed from a p sub-shell/p orbital/different sub-shell which has a higher energy				
Sharp rise in successive ionisation energy between 3rd and 4th IE✓ marking a change to a new or different shell / there are 3 electrons in the outer shell✓ mention of 'orbital' or 'sub-shell cancels 'shell mark' Each marking point for Al is independent  QoWC: links together two pieces of information correctly within two of the sections below: 1. General trend across period 2. Be to B Successive ionisation energies✓  12. (i) Ca <sup>+</sup> (g) → Ca <sup>2+</sup> (g) + e <sup>-</sup> Equation with correct charges and 1 electron lost ✓ state symbols ✓ '-' not required on 'e'  (ii) same number of protons or same nuclear charge attracting less electrons/ electron report from an ion/ less electron-electron repulsion (not less shielding)/ ion is smaller✓  (iii) atomic radii of Sr > atomic radii of Ca/ Sr has electrons in shell further from nucleus than Ca/ Sr has electrons in a higher energy level/ Sr has more shells ✓ Therefore less attraction ✓ Sr has more shielding than Ca ✓ ('more' is essential) increased nuclear charge is outweighed / despite increased nuclear				•			
correctly within two of the sections below:  1. General trend across period  2. Be to B  Successive ionisation energies  12. (i) Ca <sup>+</sup> (g) → Ca <sup>2+</sup> (g) + e <sup>-</sup> Equation with correct charges and 1 electron lost ✓ state symbols ✓ '-' not required on 'e'  2  (ii) same number of protons or same nuclear charge attracting less electrons/ electron removed from an ion/ less electron-electron repulsion (not less shielding)/ ion is smaller✓  (iii) atomic radii of Sr > atomic radii of Ca/ Sr has electrons in a higher energy level/ Sr has more shells ✓ Therefore less attraction ✓ Sr has more shielding than Ca ✓ ('more' is essential)  3 increased nuclear charge is outweighed / despite increased nuclear			Sharp rise 4th IE✓ marking a	change to a new or different shell / there are 3  the outer shell / mention of 'orbital' or 'sub-shell cancels 'shell mark' Each	3		
Equation with correct charges and 1 electron lost ✓ state symbols ✓ '-' not required on 'e'  2  (ii) same number of protons or same nuclear charge attracting less electrons/ electron removed from an ion/ less electron-electron repulsion (not less shielding)/ ion is smaller✓  1  (iii) atomic radii of Sr > atomic radii of Ca/ Sr has electrons in shell further from nucleus than Ca/ Sr has electrons in a higher energy level/ Sr has more shells ✓ Therefore less attraction ✓ Sr has more shielding than Ca ✓ ('more' is essential)  3  increased nuclear charge is outweighed / despite increased nuclear			QoWC:	correctly within two of the sections below: 1. General trend across period 2. Be to B		[13]	
less electrons/ electron removed from an ion/ less electron-electron repulsion (not less shielding)/ ion is smaller✓  (iii) atomic radii of Sr > atomic radii of Ca/ Sr has electrons in shell further from nucleus than Ca/ Sr has electrons in a higher energy level/ Sr has more shells ✓ Therefore less attraction ✓ Sr has more shielding than Ca ✓ ('more' is essential)  increased nuclear charge is outweighed / despite increased nuclear	12.	(i)	Equation w state symbol	vith correct charges and 1 electron lost ✓ ols ✓	2		
Sr has electrons in shell further from nucleus than Ca/ Sr has electrons in a higher energy level/ Sr has more shells   Therefore less attraction  Sr has more shielding than Ca   ('more' is essential)  increased nuclear charge is outweighed / despite increased nuclear		(ii)	same numb less electro electron re- less electro	per of protons or same nuclear charge attracting ons/ moved from an ion/ on-electron repulsion ( <b>not</b> less shielding)/	1		
increased nuclear charge is outweighed / despite increased nuclear		(iii)	Sr has elec Sr has elec Sr has mor Therefore	trons in shell further from nucleus than Ca/ trons in a higher energy level/ e shells  less attraction  e shielding than Ca	3		
			increased r	nuclear charge is outweighed / despite increased nuclear		[6]	

13.  $1s^22s^22p^2$ 

- 14. (i) Energy change when each atom in 1 mole ✓ of gaseous atoms ✓ loses an electron ✓ (to form 1 mole of gaseous 1+ ions).
  - (ii) increasing nuclear charge/number of protons ✓ electrons experience greater attraction or pull / atomic radius decreases / electrons added to same shell /same or similar shielding ✓
  - (iii) In B, electron being removed is at a higher energy /
    In Be, electron being removed is at a lower energy ✓
     An s electron is lost in Be AND a p electron is lost in B ✓
- 15.  $1s^22s^22p^63s^23p^63d^24s^2$  [1]
- 16. (i) First  $\checkmark$  ionisation (energy)  $\checkmark$  2  $Ra(g) \rightarrow Ra^{+}(g) + e^{-} \checkmark \checkmark$ 1 mark for equation
  1 mark for state symbols
  '-' not required on 'e' 2
  - (ii) atomic radii of Ra > atomic radii of Ca/
    Ra has electrons in shell further from nucleus than Ca/
    Ra has more shells ✓
    Ra has more shielding than Ca ✓
    : 'more' is essential
    - Ra electron held less tightly/less attraction on electron ✓ 3

      [7]
- 17. (i)  $1s^22s^22p^63s^23p^6......3d^{10}4s^24p^5$  Award 1 mark for  $p^5$ .
  - (ii) Highest energy sub-shell/sub-shell/being filled is the p sub-shell/outer electrons are in a p (sub-shell/orbital/shell) ✓ 1

    [3]

[1]

[7]

3

18.	(a)	Energy change when each atom in 1 mole ✓				
		of gaseous atoms 🗸	3			
		loses an electron ✓ (to form 1 mole of gaseous 1+ ions).				
	(b)	increasing nuclear charge/number of protons ✓				
		electrons experience greater attraction or <i>pull</i> /atomic radius decreases/electrons added to same shell/same or				
		similar shielding ✓	2	[5]		