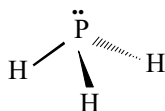


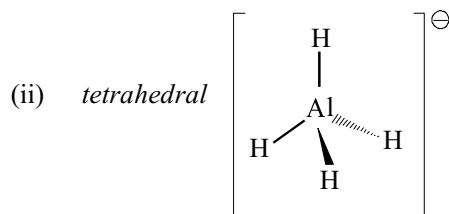
1. (a)  $\frac{11.1}{1.5} = 11.1$        $\frac{88.9}{12} = 7.4$  (1)  
 Empirical formula  $C_2H_3$  (1)      3

- (b) HI has more electrons (1)  
 has greater induced-dipole-induced dipole / vdW forces (1)      2

- (c) (i) *pyramidal*



- Need to show evidence of three dimensional or state it is pyramidal with two dimensional diagram (1)  
 3 bond pairs and 1 lone pair to get as far apart as possible (1)      2



- Need to show evidence of three dimensional or state it is tetrahedral with two dimensional diagram (1)  
 4 bond pairs around aluminium as far apart as possible (1)      2

- (d) Amount of phosphine =  $8.0/24000$  (1)  
 $= 3.33 \times 10^{-4}$  mol  
 Number of molecules of phosphine =  $6.0 \times 10^{23} \times 3.33 \times 10^{-4}$  (1)      2  
 $= 2.0 \times 10^{20}$

[11]

2. (a) (i) number of protons (in the nucleus)/ proton number (1)  
*not* 'number of electrons' or 'number of protons in an element' (1)  
 (ii) Electronic configuration differs from previous element by an electron in a *d* (sub) shell or orbital / *d*-shell is filling / *d* electron is last electron (1)  
*Allow outer electron is d / highest energy electron is d*      1  
 (iii) Forms at least one ion/compound with partially full / incomplete *d* sub shell (1)      1

- (b)  $1s^2 2s^2 2p^6 3s^2 3p^6 4s^2 3d^5$  or  $3d^5 4s^2$  (1) 1
- (c) (i) The heat/energy/enthalpy change needed to remove one mole of electrons (1)  
from (1 mole) of gaseous (chlorine) atoms (1)  
*Correct equation i.e.  $Cl(g) \rightarrow Cl^+(g) + e^-$  can score second mark.* 2
- (ii) Increasing slopes (1)  
Jump after 7 (1)  
Jump after 15 (1)  
*Ignore small jumps in the correct places. The points do not need to be joined.* 3
- (d) *There are several way of doing this calculation; the following is one way. All other valid ways score full marks*  
 $43.7/55 = 0.795$      $56.3/35.5 = 1.59$  (1)  
 $0.795/0.795 = 1$      $1.59/0.795 = 2$  (1)  
 $MnCl_2$  (1) This is a stand alone mark  
**or**  
 $MnCl_2$  and some correct working (3)  
**Note:**  
*If a candidate gets a formula  $MnCl_x$  where  $x$  is between 2 and 7 because they have made a chemical error, they can score a maximum of 1 mark. If the error is mathematical they can score a maximum of 2 marks* 3
- [12]**
3. (a) (i) fizzing/ effervescence  
metal disappears /gets smaller  
floats/ moves around on surface  
melts/ turns into ball  
**any 2**  
do not allow 'dissolves' 2
- (ii)  $2Na + 2H_2O \rightarrow 2NaOH + H_2$   
species (1) balance (1) 2
- (b) amount Na =  $3.0123 = 0.13$  mol (1)  
amount  $H_2 = 0.065$  mol (1)  
 $vol H_2 = 0.065 \times 24 \text{ dm}^3 = 1.6$  ( $\text{dm}^3$ ) (allow 1.56, 1.57 or 1.565) (1)  
*answers consequential on equation in (a)(i)*  
*If units quoted and are wrong final mark lost* 3
- [7]**
4. (a) (i) Number of protons + number of neutrons (1) 1
- (ii) (weighted) average / mean mass of **one atom** (1)  
relative to one twelfth the mass of carbon-12 (atom) / on a

- scale in which  $^{12}\text{C} = 12$  (1) 2
- (iii) **atoms** with same atomic no/ same no of protons/ same element (1)  
but different numbers of neutrons / mass number (1) 2
- (b)  $(24 \times 0.7860) + (25 \times 0.1011) + (26 \times 0.1129)$  (1)  
24.33 (1) 2
- [7]**
5. (a)
- |         |                |         |     |
|---------|----------------|---------|-----|
| Na      | Cl 33.3 / 35.5 | O       |     |
| 21.6/23 |                | 45.1/16 | (1) |
| = 0.939 | = 0.938        | = 2.82  |     |
|         | ÷ by smallest  |         | (1) |
| 1       | 1              | 3       |     |
- NaClO<sub>3</sub>  
*Could argue from formula and calculate back to shown percentages for full marks.* 2
- (b) (i)  $3\text{OCl}^- \rightarrow 2\text{Cl}^- + \text{ClO}_3^-$   
species (1) balance (1)  
*Fully balanced molecular equation score / mark only* 2  
*ignore spectator sodium ions in ionic equation if on both sides*
- (ii) Identification of oxidation states (1) +1 +5 -1  
Identification of an oxidation reaction (1) +1 to +5  
Identification of a reduction reaction (1) +1 to -1  
Disproportionation because (Cl in) OCl<sup>-</sup> both oxidised or reduced (1)  
Final mark can be awarded for a simple definition of disproportionation related to chlorine.  
*n. b. reference to a single atom of chlorine not acceptable.* 4
- (c) (i)  $\text{Cl}_2 + 2\text{e}^- \rightarrow 2\text{Cl}^-$  (1) (\*) 1
- (ii)  $2\text{Br}^- \rightarrow \text{Br}_2 + 2\text{e}^-$  (1) (\*) 1
- (\*) or multiples / negative charge on e not required
- [10]**

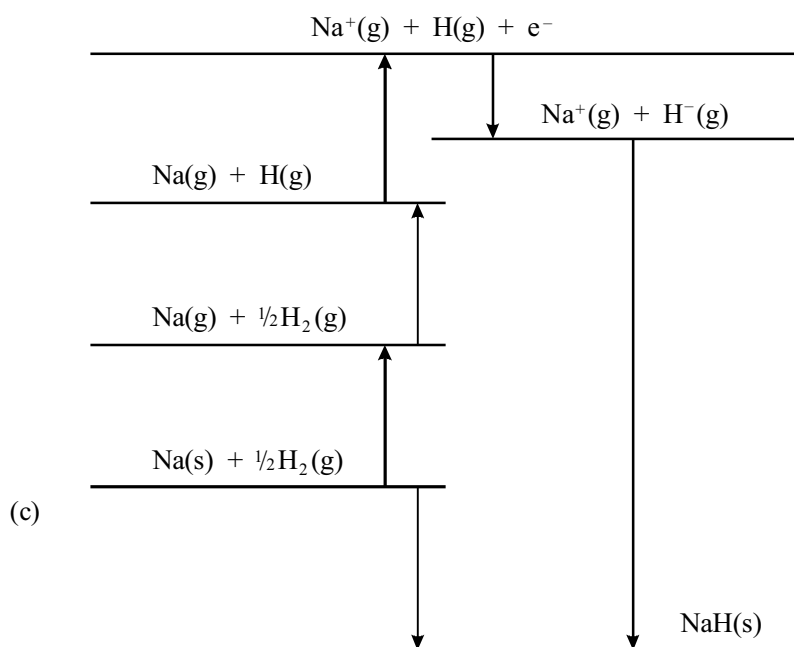
6. (a) (i) **Enthalpy/heat change** for formation of **1 mole** of a compound **(1)**  
from its **elements (1)**  
in their **standard states** / or stated temperature of 298K  
(25°C) and 1 atm (or suitable unit) **(1)** 3
- (ii) = -60.4 – (52.3–36.2) **(1)**  
= -76.5 (Kj mol<sup>-1</sup>) **(1)** 2
- (iii) negative sign means reaction exothermic/gives out heat **(1)**  
if no answer given to part (ii) must give general explanation  
that negative means exothermic and positive means  
endothermic reaction 1
- (b) Energy in = (612 + 366) = 978 **(1)**  
Energy out = 348 + 412 + 276 = 1036 **(1)**  
Energy change = 978 – 1036 = -58 **(1)** consequential  
*If candidates choose to include the four C-H bonds the above  
figures are 2626, 2684 and -58* 3
- (c) **Average** values from many compounds used in bond  
enthalpies **(1)**  
**Actual values** for these compounds probably slightly different  
/ or, calculation in (a) (ii) uses real / actual / experimental  
/standard/ values **(1)**  
*n.b. do not accept arguments based on error* 2
- [11]
7. (a) (i)  $\frac{0.25}{97} = 0.00258 / 2.58 \times 10^{-3} / 0.0026 / 0.002577$  **(1)** 1
- (ii) 0.00258 / *same number of moles as calculated in (i)* **(1)**  
 $0.00258 \times \frac{1000}{23.45}$  **(1)** = 0.110 (mol dm<sup>-3</sup>) **(1)** *units not required*  
*consequential on (i) possible answers 0.11, 0.110, 0.1111* 3
- (b)  $\frac{2 \times 0.01 \times 100}{0.25} = 8\%$  **(1)**  
*but allow*  $\frac{0.01}{0.25} \times 100 = 4\%$  1

- (c) **W** Weighing must be evidence of two weighings at some point in the process **(1)**
- P** Preparation Rinsing out one piece of relevant apparatus correctly **(1) (\*)**
- D** Dissolve Dissolve in water in beaker / volumetric flask **(1) (\*)**
- R** Rinse Rinse beaker and add washing to volumetric flask / rinse funnel (if solid straight to volumetric flask) **(1) (\*)**
- V** Volumetric flask Volumetric / standard / graduated flask **(1)**  
DO NOT AWARD IF CANDIDATE USES VOLUMETRIC FLASK TO MEASURE OUT 250 cm<sup>3</sup> **(\*)**
- M** 250 cm<sup>3</sup> Making up to mark / exactly 250 cm<sup>3</sup> of solution **(1) (\*)**
- S** Shake Shake / invert / mix final solution **(1) n.b. this is at end (\*)**
- C** concentration =  $\frac{\text{mass of sulphamic acid}}{97 \text{ (or Mr)}} \times \frac{1000}{250}$  **(1)**
- H** Safety (solution of) acid is corrosive and appropriate safety precaution e.g. wear eye protection and/or gloves **(1)**

(\*) Max 5 marks

**[13]**

8. (a) Lattice Energy:
- enthalpy or heat energy released (could mention the process is exothermic or value negative) **(1)**  
a when gaseous ions **(1)**  
(come together to) form / mole solid / crystal / lattice **(1)**  
*but not substance*
- if equation given could get state marks and energy change marks if  $\Delta H$  shown* 3
- Enthalpy of Atomisation:
- heat energy change for the formation of one mole of gaseous atoms **(1)**  
from an element in its standard state **(1)**
- not standard conditions*  
*if state or imply exothermic max 1* 2
- (b) (i) correct step shown **(1) must identify change** 1
- (ii)  $+150 + 736 + 1450 + (2 \times 121) + 642 = 3220$   
 $= 2493 + 2x$  **(1)**  
 $2x = 727$   
 $x = -363.5$  **(1) sign vital**  
*n. b. -727 scores 1, -303 scores 1, -606 scores 0* 2



*Marking points on cycle*

- all correct species and steps plus state symbols where crucial (**1 mark**)
- n. b. crucial steps Na (s) to Na (g) + gaseous ions to solid NaH*
- complete cycle (**1 mark**)
- $\frac{1}{2}\text{H}_2$  to H (**1 mark**)

*n. b. the whole cycle could be doubled to give  $2 \times$  electron affinity*

*n. b. an energy diagram as above is not essential any correct cycle in any representation is equally acceptable*

*n. b. any cycle containing  $\text{H}^+$  scores 0 marks*

3

[11]

9. (a) (i) moles of  $\text{KNO}_3 = 10.1/101 = 0.100$  (**1**)  
Allow 0.1/0.10 1
- (ii) moles of  $\text{KOH} = 0.100$  (**1**)  
or answer from (i)– could be shown in calculation *below*.  
volume =  $0.1 \times 1000/2 = 50.0(\text{cm}^3)$  (**1**) 2  
Consequential on (i); allow 50

- (iii) moles of  $O_2 = 0.1/2 = 0.0500$  (1) i.e. *divide by 2*  
 vol  $O_2 = 0.05 \times 24 = 1.2$  ( $dm^3$ ) (1) i.e. *× by 24* 2  
*consequential on (ii) or (i)*  
*if use wrong unit eg  $mol\ dm^{-3}$  max (1)*

- (b) (i) Percentage of oxygen = 29.1 % (1) *stand alone*

K	O
70.9/39	29.1/16 (1)
	<i>i.e. divide by <math>A_r</math></i>
1.82	1.82
1	1

KO (1)

*If assume KO and prove it (Max 2)*

- (ii)  $M_r (= 22/0.2) = 110$  (1)  
 ( $M_r$  of KO = 55 so) molecular formula =  $K_2O_2$  (1) 2

[10]

10. (a) Enthalpy / heat (energy) change on the neutralisation  
 / reaction of one mole of a **monobasic** acid /  
 hydrogen ions (by an alkali)  
 or  
 Enthalpy / heat (energy) change on the formation of one mole of  
 water when an acid is neutralised  
 Or  
 Enthalpy change per mole for reaction  $H^+ + OH^- \rightarrow$ ,  
 $H_2O$  (1) 1
- (b)  $q = mc\Delta T$  (1) other unambiguous symbols/names  
 $= 100 \times 4.18 \times 6.90$  (1)  
 $= 2884$  J including units (1) 3  
*Consequential on sensible chemistry in line 2 i.e. use of 50 for mass or temp  
 in K or data for temperature, transposed(max2). Ignore sign of answer  
 Allow 3 or 4 significant figures*
- (c)  $2884/0.05$  (1)  
*answer from (b)  $\div 0.05$ /allow answer from (b)  $\times 20$*   
 $= -57.7$   $kJ\ mol^{-1}$  (1) accept  $-57.6$  2  
*If wrong sign (max 1)*  
*If wrong units (max 1)*

- (d) Ensures all acid reacts / neutralisation (of acid) 1  
 completed / reaction (of acid) completed / all  $H^+$  reacted (1)

[7]

11. (a) **Note 1 mark for improvement 1 mark for related reason in each case to max 4 marks.**  
*Reason must relate to improvement. Max 2 for improvement. Max 2 for reason.*

<i>Improvement</i>	insulate beaker / polystyrene cup / plastic cup / use lid (1)	
<i>Reason</i>	Prevents / reduces heat loss or absorbs less heat (1)	
<i>Improvement</i>	Use pipette / burette (1)	
<i>Reason</i>	More accurate (than measuring cylinder) (1)	
<i>Improvement</i>	Measure temperature for several minutes before the addition (1)	
<i>Reason</i>	Allows more accurate value for the initial temperature (1)	
<i>Improvement</i>	Measure temperature more often (1)	
<i>Reason</i>	Allows for better extrapolation / more accurate temperature change from graph (1)	
<i>Improvement</i>	Read thermometer to 1 dp / use more precise thermometer/ digital thermometer (1)	
<i>Reason</i>	Gives more accurate temperature change (1)	
<i>Improvement</i>	Stir mixture (1)	
<i>Reason</i>	Ensure even temperature / reaction faster less heat loss with time (1)	
<i>Improvement</i>	Use finely divided iron / smaller pieces (1)	
<i>Reason</i>	Reaction faster less heat loss with time (1) Not speeds up alone	4

- (b) (i) Heat change =  $50.0 \times 4.18 \times 15.2J$   
 $= 50.0 \times 4.18 \times 15.2 / 1000kJ$   
 $= 3.18kJ$  or 3180J (1)  
*Ignore sig. fig. Allow mark if units omitted*  
*If units quoted but wrong eg 3.18 J score 0.* 1
- (ii) No of mols of copper sulphate =  $50.0 \times 0.500 / 1000$   
 $= 0.025$  (1) 1



- (iii) Enthalpy change per mol =  $3.18/0.025 = -127\text{kJ}$  (1)  
 negative sign (1) *stand alone*  
*consequential on (i) and (ii)*  
*max 4 sig fig and answer must be in  $\text{kJ mol}^{-1}$  even if units omitted.* 2

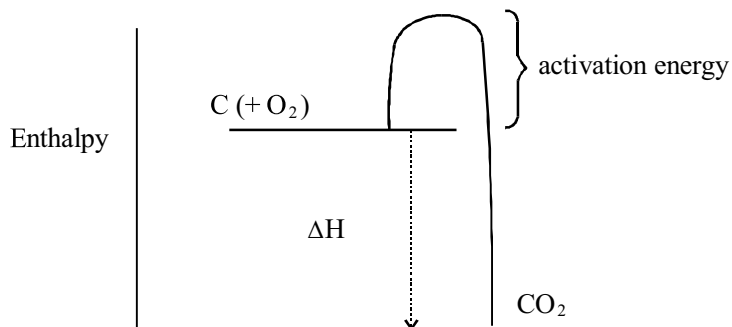
[8]

12. (a) (i) • Energy / enthalpy change per mole (1)  
 • required to remove an electron (1)  
 from / mole of gaseous atoms (1) 3
- (ii) • The nuclear charge on K is greater than on Na (1)  
 • the outer electron is further from the nucleus (1)  
 but there is more shielding around K than Na (1) 3
- (b) (i)  $4.56 / 71$  (1) =  $0.0642$  (1)mol 2
- (ii) Answer from (i)  $\times 2$  (1) =  $0.0321$  mol 1
- (iii) Answer from (ii)  $\times 24$  (1)  $0.771$   $\text{dm}^3$  1
- (iv) Answer from (iii)  $\times 3/2$  (1)  $1.16$   $\text{dm}^3$  1

[11]

13. (a) • Enthalpy or heat change or heat energy / released when 1 mol  
 of substance / element or compound (need to say both) (1)  
 • is burned in excess oxygen / completely / reacts completely (1)  
 at 1 atm pressure and specified temperature (1) 3
- (b)  $\Delta H = 2\Delta H_c(\text{C}) + 2\Delta H_c(\text{H}_2) - \Delta H_c(\text{CH}_3\text{COOH})$  (1) for this or  
 equivalent cycle drawn;  
 $\Delta H = (-394 \times 2) + (-286 \times 2) - (-874)$  (1)  
 $= -486 \text{ kJ mol}^{-1}$  (1) 3
- (c) (Enthalpy of) formation /  $\Delta H_f$  (1)

- (d) • correct orientation of energy levels / labelled (at least one) (1)  
 •  $\Delta H$  shown - number allowed (1)  
 reaction profile showing  $E_a$  (1)  
 [if based on (b) max 2]



[10]

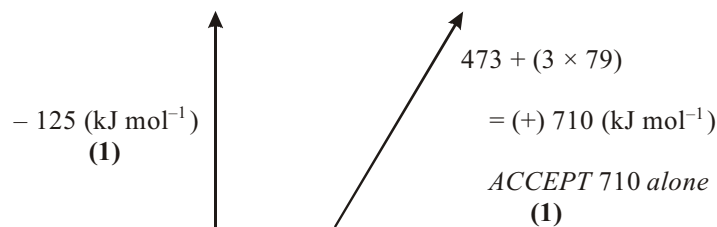
14. (a) (i) • Reaction is complete (1)  
 • addition of **cooler** NaOH causes temp to fall (1) 2
- (ii) 20.0 cm<sup>3</sup> (1) 1
- (iii)  $20.0 \times 2.00 / 1000$  (1) = 0.0400 mol 1
- (iv)  $20 \times 1.00 / 1000$  (1) = 0.0200 mol 1
- (v) 1 : 2 (1) *MUST be consequential on working in (iii) to (iv)* 1
- (vi) Cu(OH)<sub>2</sub> (1) *Consequential provided that the ratio of Cu to OH is a whole number* 1
- (b) (i) 7.2 °C (or K) (1) 1
- (ii)  $q = 1210 \text{ J} / 1.21 \text{ kJ}$  (1) *Consequential on (b)(i)* 1
- (iii) •  $\Delta H = 1210 \text{ J} / 0.020$  (1) *ie. method* Mark consequentially on (a)(iv) and (b)(ii).  
 • - sign (1)  
 Correct units (1) (\*)  
 2 **max** if numerical error (\*)  
*In final answer* 3

- (c) • No stirring / poor mixing (1)  
 • Specified method of stirring or mixing e.g. magnetic stirrer / swirl cup between additions (1)  
*or*  
 • Solutions at different initial temperatures (1)  
 Allow them to stabilise at room temperature (1)  
*Do not allow anything to do with heat loss. Do not allow 'more accurate thermometer' since the one specified is good enough.* 2 [14]
15. (a) (i)  $\text{NO}_3^-$   
 (ii)  $\text{CrO}_4^{2-}$  2
- (b)  $\text{Ag}^+$ ,  $\text{CrO}_4^{2-}$  or names 1
- (c)  $2\text{Ag}^+(\text{aq}) + \text{CrO}_4^{2-}(\text{aq}) \rightarrow \text{Ag}_2\text{CrO}_4(\text{s})$   
 Formulae and balancing (1)  
 State symbols (1) 2 [5]
16. (a)  $\frac{20}{1000} \times 0.5 = 0.01$  1
- (b) Energy change =  $20 \times 4.18 \times 26.3 = (2198.68)$   
 $\Delta H = (-) \frac{2198.68}{0.01}$  (1)  
 $-220$ , ALLOW 4sf  $-219.9$ , no units needed  
 OR  $-220,000$  J (1) 2 [3]

17. (a) (i)  $(46 \times 8 + 47 \times 7.3 + 48 \times 74 + 49 \times 5.5 + 50 \times 5.2) \div 100 = 47.926$   
 $= 47.9$
- Method (1)  
 Correct answer to three significant figures (1) 2
- (ii) mass spectrometer 1
- (b) (i)  $1s^2 2s^2 2p^6 3s^2 3p^6$  (1)  $4s^2 3d^2$  OR  $3d^2 4s^2$  (1) 2
- (ii) Transition metals /elements OR d block 1
- (c) (i) reduction or redox 1
- (ii)  $940 - 2 \times 110 = +720 \text{ kJ mol}^{-1}$
- Method (1)  
 Value (1)  
 Sign and units (1) 3
- (iii) Hess / Law of Conservation of Energy First Law of Thermodynamics 1
- (iv) Carbon monoxide / CO is produced (1)  
 which is toxic / poisonous (1) 2
- [13]**
18. (a) (i) Description of asymmetry of electron/charge cloud hence attractive forces between neighbouring induced dipoles 1
- (ii)  $\text{NCl}_3$  / chlorine because more electrons 1
- (iii)  $\text{NF}_3$  because F more electronegative (than Cl) 1
- (iv) Van der Waals forces more significant/greater than permanent dipole-dipole interactions 1

- (b) (i)  $\text{N(g)} + 3\text{F(g)}$  in top right-hand box  
 $\frac{1}{2}\text{N}_2\text{(g)} + 1\frac{1}{2}\text{F}_2\text{(g)}$  in lower box. 1

(ii)



*Arrows in correct directions and labelled with correct data* 2

- (iii)  $\Delta H_{at}^{\circ}$  for  $[\text{NF}_3\text{(g)}] \rightarrow \text{N(g)} + 3\text{F(g)} = 710 - (-125) = (+) 835 \text{ (kJ mol}^{-1}\text{)}$  **(1)**

$$E(\text{N}-\text{F}) = \frac{835}{3} = (+) 278 \text{ kJ mol}^{-1} \text{ (1)}$$

*Penalise 4 or more SF*  
*Penalise incorrect units*

2

**[9]**

19. (a) (i) Weighted average (mass) of 1 atom **(1)**  
 on a scale in which 1 atom of  $^{12}\text{C} = 12$  units / compared to  
 1/12 atom of  $^{12}\text{C}$  **(1)** 2
- (ii) Number of protons plus / and neutrons or nucleons in a nucleus / an atom. 1
- (iii) Atoms of same atomic number / same proton number **(1)**  
 which differ in the number of neutrons **(1)** (in the nucleus) 2
- (b) (i) Concept of high energy electron collision:  
 Electron bombardment / gun / acceleration / fired **(1)**  
 knocks off electron / equation showing electron being knocked off **(1)** 2
- (ii) Positive, +,  $\text{S}^+$  1
- (iii) Voltage differential across plates / charged plates [plural] /  
 electrostatic field / electric field 1
- (c)  $[95.0 \times 32 + 0.76 \times 33 + 4.24 \times 34] / 100$  **(1)**  
 $= 32.0924 = 32.09$  **(1)** **NOT** 32 or 32.10 2
- (d)  $1s^2 2s^2 2p^6 3s^2 3p^4$  1

**[12]**

20. (a) % oxygen  $100 - (31.84 + 28.98) = 39.18$  (1)

K	Cl	O	
$31.84/39$	$28.98/35.5$	$39.18/16$	Divide by $A_r$ (1)
0.8164	0.8163	2.448	Divide by smallest
1	1	3	

Must be 2 or more significant figures

Alternative multiply by  $A_r$  + SUM (1) Calc % (1) 39.18 for 0 (1) 3

(b) Ratio of moles or mass (1)  
 Moles of A or relative mass of A (1)  
 $\times 24$  or volume of  $O_2$  (1) (not stand alone)

E.g.

2 moles of A gives 3 mols of oxygen (1)  
 1.0g of A  $1.00/122.5$  moles of A  
 therefore  $1.00 \times 3/122.5 \times 2$  moles of oxygen  
 volume of oxygen =  $1.00 \times 3 \times 24 / 122.5 \times 2$   
 =  $0.294 \text{ dm}^3$

**OR**

1.00g of A gives 0.3918 g of oxygen (1)  
 $0.3918 \text{ g of oxygen} = 0.03918/32$  moles of oxygen = 0.0122 moles (1)  
 $0.0122$  moles of oxygen =  $0.0122 \times 24 \text{ dm}^3$  of  $O_2$  =  $0.293 \text{ dm}^3$  (1)  
 2-4 significant figure in answer allowed 3

[6]

21. (a) (i) 

- It is the enthalpy / heat (energy) change / evolved for the formation of **1 mol of urea** (1)
- from its **elements** (1)
- in their standard states / at 1 atm and stated temperature {298K} (1) 3

(b) AMENDED (ignore units)  
 $\{(-333.0) + (-285.8)\} - \{(2 \times -46.2) + (-393.5)\}$   
 =  $-618.8 + 485.9$   
 =  $-132.9 \text{ kJ}$  (3)  
 Correct answer with some correct working (3)

Correct answer alone (1)  
 + 132.9 kJ (2)  
 Omitting the  $\times 2$  gives  $-179.1$  kJ (2)  
 + 179.1 kJ (1)  
 Incorrect application of Hess's Law gives  $-1104.7$  kJ (2)  
 + 1104.7 kJ (1)  
 Incorrect Hess's Law and omit  $\times 2$  gives  $-1058.5$  kJ (1)  
 + 1058.5 kJ (0)

**NOT AMENDED** (ignore units)

$$\begin{aligned} & \{(632.2) + (-285.8)\} - \{(2 \times -46.2) + (-393.5)\} \text{ (1)} \\ & = -918.0 + 485.9 \\ & = -432.1 \text{ kJ (3)} \end{aligned}$$

Correct answer with some correct working (3)

Correct answer alone (1)

+ 432.1 kJ (2)

Omitting the  $\times 2$  gives  $-478.3$  kJ (2)

+ 478.3 kJ (1)

Incorrect application of Hess's Law gives  $-1403.9$  kJ (2)

+ 1403.9 kJ (1)

Incorrect Hess's Law and omit  $\times 2$  gives  $1357.1$  kJ (1)

+ 1357.1 kJ (0)

[6]

22. (a) 31e, 38n, 31p  
 All correct  $\rightarrow$  (2)  
 2 correct  $\rightarrow$  (1) 2

- (b)  $\frac{(69 \times 60) + (71 \times 40)}{100}$  (1)  
 $= (4140 + 2840)/100$   
 $= 69.8$  (1) 2  
 -1 for more or less than 3 SF

- (c) Metallic/ metal 1

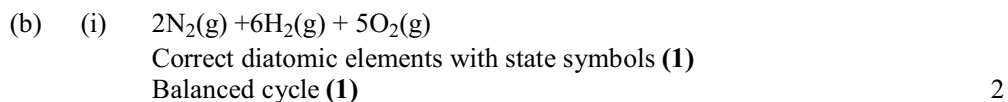
[5]

23. (a) (i)  $4gS = 1/8 \text{ mol} / 0.125 \text{ mol}$  1  
 (ii)  $1/8 \text{ mol S} \rightarrow 1/8 \text{ mol SO}_2$  (stated or implied) (1)  
 $\text{Volume} = 24/8 = 3 \text{ dm}^3 / 3.0 \text{ dm}^3 / 3.00 \text{ dm}^3 / 3000 \text{ cm}^3$  (1)  
 -1 for incorrect/missing units 2



[5]

24. (a) (i)  $\text{H}_2\text{O}$  is proton /  $\text{H}^+$  / hydrogen ion donor 1  
 (ii) Strong base ionises completely in water/solution  
 or weak base does not ionise/ interact to any extent in water  
 or strong base is a better proton acceptor than weak base  
 Don't allow definitions based on rate 1



- (ii) ie  $\Delta H = 4(90.2) + 6(-241.8) - 4(-46.1)$  (2)  
 $= 360.8 - 1450.8 + 184.4$   
 $= -905.6 \text{ kJ mol}^{-1}$   
 $= -906 \text{ kJ mol}^{-1}$  (1)  
 -1 for incorrect significant figures  
 correct use of Hess cycle (1)  
 correct use of multiples (1)  
 consequential answer with correct sign and units (1) 3

[7]

25. (a) Density =  $1.0 \text{ g cm}^{-3}$   
 OR  $1 \text{ cm}^3$  (of water) weighs 1 g 1

- (b)  $(\Delta T = 38.1 - 19.5 =) 18.6$  ( $^{\circ}\text{C}$ ) *calculated or correctly used* (1)  
 $\frac{200 \times 4.18 \times 18.6}{1000} = 15.5/15.55$  (kJ) (1)  
 Correct answer with some working (2) 2



- (c) (Mass used =  $198.76 - 197.68 =$  ) 1.08 *calculated or correctly used*  
**(1)**  
 Moles =  $\frac{1.08}{46.0} = 0.0235 / 0.02348$  **(1)** 2
- (d)  $\frac{\text{Answer to(b)}}{\text{Answer to(c)}}$  **(1)**  
 e.g.  $\frac{15.5}{0.0235}$   
 negative sign and  $\text{kJ mol}^{-1}$  **(1)**  
 answer correct to 3sf **(1)** 3
- (e) (i) Ethanol vaporises/evaporates **(1)** 1  
 (ii) Carbon/soot **(1)**  
 Incomplete **combustion**/insufficient oxygen so reaction does  
 not go to completion **(1)** 2
- [11]**
26. Number of molecules  
 = **12/24 (1)**  $\times 6 \times 10^{23}$   
 =  $3 \times 10^{23}$  **(1)** 2
27. (a)  $\text{H}_2\text{SO}_4(\text{aq}) + \text{CuCO}_3(\text{s}) \rightarrow \text{CuSO}_4(\text{aq}) + \text{CO}_2(\text{g}) + \text{H}_2\text{O}(\text{l})$   
 Reactants **(1)**  
 Products **(1)**  
 No/wrong state symbols **1 max**  
 If  $\text{H}_2\text{CO}_3$  product **1 max** 2  
 $\text{H}_2\text{SO}_4(\text{l})$  **1 max**
- (b) (i) Measuring cylinder / pipette / burette  
 Volumetric flask **(0)** 1  
 (ii)  $2.5 \times 10^{-2} / 0.025$  1
- (c) (i)  $2.5 \times 10^{-2} \times 123.5$  **(1)**  $\times 1.1 = 3.4 / 3.40 / 3.396$  g **(1)** 2  
*ALLOW TE from (b)(ii)*  
 (ii) To prevent the reaction mixture from frothing out of the beaker 1  
 (iii) Filter (to remove unreacted copper(II) carbonate) 1

- (d) (i) 249.5 1
- (ii)  $\frac{\text{actual mass/mol} \times 100}{\text{theoretical mass/mol}} = \frac{3.98}{2.5 \times 10^{-2}} \times 100$   
 method  
 OR method using masses =  $\frac{3.98}{0.025 \times 249.5} = \frac{3.98}{6.2375}$  etc  
 (1) 2
- answer 63.8 / 64 % (1)  
 ALLOW TE from (a) / (c) (I) / (d)(i)
- (e) Toxic/irritant/enzyme inhibitors 1
- [12]**
28. (a) (i)  $\text{Mg(s)} + \text{Cu}^{2+}(\text{aq}) \rightarrow \text{Mg}^{2+}(\text{aq}) + \text{Cu(s)}$   
 entities (1)  
 state symbols (1) 2
- (ii)
- $$\begin{array}{c} \text{Mg(s)} + \text{Cu}^{2+}(\text{aq}) \rightarrow \text{Mg}^{2+}(\text{aq}) + \text{Cu(s)} \\ \swarrow \quad \searrow \\ \text{Mg(s)} + \text{Cu(s)} \end{array}$$
- $\Delta H_{(r)}^{\circ} = \Delta H_f^{\circ}[\text{Mg}^{2+}(\text{aq})] - \Delta H_f^{\circ}[\text{Cu}^{2+}(\text{aq})]$   
 entities including state symbols (1)  
 arrows (1)  
 Hess applied (1) 3
- (b) (i)  $4.2 \times 150 \times 60$  (1)  
 = 37800 / 38000 J (1)  
 OR 37.8 / 38 kJ 2
- (ii) 37800 / 530000  
 = 0.07(13) (mol) 1
- (iii)  $1000 \times 0.0713 / 8$   
 = 8.9(2) cm<sup>3</sup>  
 ALLOW TE from (i) and (ii) 1
- (c) Heat losses to **surroundings / container** / through container (1)  
 Heat capacity of chemicals not considered (1)  
 Incomplete reaction / mixing (1)  
 Any two reasonable points 2
- [11]**

29. (a) (i) a particle / species /group with an unpaired electron /OWTTE 1
- (ii)  $\begin{array}{c} ++ \\ +\text{Cl}+ \\ ++ \end{array}$  1
- (iii) homolytic 1
- (b) B and C 1
- (c) (i)  $\text{Cl}_2 + \text{CH}_4 \rightarrow \text{CH}_3\text{Cl} + \text{HCl}$  1
- (ii)  $+242 + 4 + -339 = -93 \text{ kJ mol}^{-1}$   
 (A + B + F)  
 OR  
 $+4 - 97 = -93 \text{ kJ mol}^{-1}$   
 (B + C)  
 Method (1)  
 answer with units (1) 2
- (d) (i)  $-242 \text{ kJ mol}^{-1}$  1
- (ii) Exothermic because a bond has been formed. 1
- (e) Less endothermic (1)  
 the bond is weaker (1) 2

[11]

30. (a) (i)  $5.00 + 84.0 = 0.0595 \text{ mol}$  1
- (ii)  $50.0 \times 4.18 \times 6.5$  (1) ignore sign  
 $\div 1000$  (1) = 1.36kJ mark consequentially  
 (1.49.kJ if use 55.0 g (1)) 2
- (iii) Answer to (ii)  $\div$  answer to (i) (1) /correct method.  
 (expected answer +22.6 to + 22.9 for 50.0 g or +24.8 to +25.1 for 55.0g)  
 Answer with positive sign to 3 sfs (1) 2
- (b) (i) Increase temperature for  $\text{Na}_2\text{CO}_3$  and decrease for  $\text{NaHCO}_3$  (1)  
 Larger  $\Delta T$  with  $\text{Na}_2\text{CO}_3$  (or consequential on (a)(iii) (1) 2
- (ii) No heat lost/gained to/from surroundings/reaction is complete  
 shc of the solution is the same as water  
 Allow  $1 \text{ cm}^3$  of solution has a mass of 1g  
 Do not allow shc is  $4.18 \text{ J g}^{-1}\text{C}^{-1}$  1

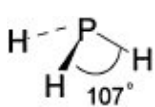
[8]

31. (a) (i) Nichrome/platinum wire/ceramic rod (1)  
cleaned in **concentrated** hydrochloric acid (1)  
dipped in powdered sample and heated in flame (1)  
both ideas needed for 3<sup>rd</sup> point. 3
- (ii) Electrons promoted/excited to higher energy levels (1)  
Fall back releasing energy as light of a particular frequency  
/wavelength/emr (1) 2
- (iii) Sodium/Na<sup>+</sup> 1
- (b) (i)  $4.18 \times 100 \times 1.1$  (1)  
 $= 460\text{J} / 0.460 \text{kJ}/459.8\text{J}$  (1) 2
- (ii)  $M_r \text{MgSO}_4 \cdot 7\text{H}_2\text{O} = 246$  (1)  
 $12.3/246 = 0.05$  (1) Allow TE 2
- (iii)  $460/0.05$   
 $+9200 \text{J mol}^{-1} / +9.2 \text{kJ mol}^{-1}$  (1)  
sign and units (1)  
-1 for incorrect SF.  
ALLOW TE from b(i) and/or b(ii) 2
- (c) (i)  $\Delta H_r = \Delta H_1 - \Delta H_2$  1
- (ii)  $+9.2 - -85.2$   
 $= +94 \text{kJ mol}^{-1}$  (1)  
sign and units (1) 2

[15]

32. (a) (i)
- 
- 1

*ACCEPT all dots/crosses*

- (ii)
- 
- Trigonal pyramid/Tetrahedral/‘Three leg stool’ shape (1) –  
*must be some attempt at 3D or correct name*  
 $107^\circ$  ALLOW 92-108 (1) 2

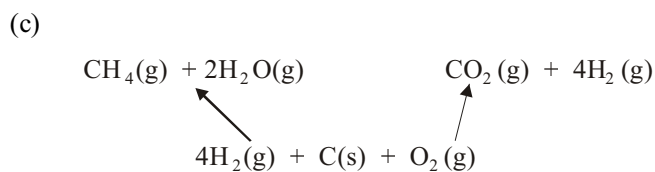
- (iii) repulsion between four pairs of electrons gives tetrahedral shape (1)  
Greater repulsion of non-bonding electrons/lone pair closes down tetrahedral bond angle (1) 2
- (b) (i)  $\text{PH}_3(\text{g}) \rightarrow \text{P}(\text{g}) + 3\text{H}(\text{g})$  1
- (ii) Hess applied (1)  
Multiples (1)  
Correct answer  $+ 963(.2)/960 \text{ kJ mol}^{-1}$  (1) 3
- (iii) Answer to (ii) divided by 3  
 $+ 321(.1)/320 \text{ kJ mol}^{-1}$  1
- [10]**
33. (a) Reduction is electron gain (1) *IGNORE* any reference to oxygen and hydrogen  
*ALLOW* decrease in oxidation number/state 1
- (b) In (i) and (ii) allow multiples
- (i)  $\text{Fe}^{3+} + \text{e}^- \rightarrow \text{Fe}^{2+}$  1
- (ii)  $2\text{I}^- \rightarrow \text{I}_2 + 2\text{e}^-$  *Do NOT allow I for 1/2 I<sub>2</sub>* 1
- (iii)  $2\text{Fe}^{3+} + 2\text{I}^- \rightarrow 2\text{Fe}^{2+} + \text{I}_2$   
*Stand alone*  
*This equation must be correct for the mark and not just a combination of (i) and (ii)* 1
- (c) (i) Cl is (+) 1 in NaClO (1),  
(+) 5 in NaClO<sub>3</sub> (1),  
and -1 in NaCl (1)  
*ACCEPT as Roman numerals* 3
- (ii) Chlorine is both oxidised and reduced  
*OR*  
The chlorine's oxidation number goes from +1 to +5 and -1.  
*consequential on oxidation numbers in (i) provided that chlorine has gone both up and down* 1

- (d) (i) Amount of  $N_2 = 54 \text{ dm}^3 / 20 \text{ dm}^3 \text{ mol}^{-1} = 2.7 \text{ (mol)}$  1  
 (ii) Amount of  $NaN_3 = 2.7 \times 2/3 = 1.8 \text{ mol}$  1  
 (iii) 117 g **(2)**  
*Salvage marks:*  
 $M_r$  of  $NaN_3 = 65 \text{ g mol}^{-1}$  **(1)**  
*Mark consequentially (i-iii)*  
 2-4 SF  
 117 with no unit **(1)**  
 117 with wrong unit **(1)** 2

**[12]**

34. (a) Enthalpy / heat/energy change when 1 mol of a substance **(1)**  
*NOT "heat needed"*  
 is burnt in excess / burnt completely in **air/oxygen (1)**  
 under standard conditions of 1 atm pressure & stated temperature / at 298 K **(1)** 3

- (b) Bonds broken  $4 \times C-H = +1740$   
 $2 \times O=O \begin{array}{l} = +996 \\ = +2736 \end{array}$  **(1)**  
 Bonds made  $2 \times C=O = -1610$   
 $4 \times H-O \begin{array}{l} = -1856 \\ = -3466 \end{array}$  **(1)**  
 $\Delta H = +2736 + (-3466) = -730$  **(1)** ( $\text{kJ mol}^{-1}$ ) 3



Cycle **(1)**  
*do not allow the word "elements"*  
*Arrows labelled  $\Delta H_f$  etc or numbers **(1)***

$$\Delta H_r = -394 - (-75) - 2 \times (-242)$$

$$= +165$$
 **(1)** ( $\text{kJ mol}^{-1}$ ) 4

**[10]**

35. (a) Step II Wait before reading temperature/ take a series of (temperature) readings **(1)**
- NOTE Ignore any references to time or more accurate thermometer
- Step III Stir after each addition / leave thermometer in solution throughout/do not rinse **(1)** 2
- (b) Drawing two best fit lines (second line can be through first three points) **(1)**
- Extending to a maximum **(1)** 2
- Curve between 20 and 25 cm<sup>3</sup> scores first mark only  
Note if use wrong last point for first line, no marks can be scored.  
Hand sketched (without ruler) scores one mark only.
- (c) Reading  $\Delta T$  consequentially **(1)** expected  $\Delta T = 7.0 \pm 0.1$  ( $^{\circ}\text{C}$ ) 2sf for  $\Delta T$   
Reading  $V_N$  consequentially **(1)** expected  $V_N = 22.5$  to  $23.0$  (cm<sup>3</sup>) 3sf for  $V_N$   
 $\Delta T = 6.9$  ( $^{\circ}\text{C}$ )  $V_N = 25.0$  (cm<sup>3</sup>) scores **(1)** only 2
- (d) (i) Heat calculated using candidate's values in (c)  
ignore 3 or more SF at this stage 1
- (ii)  $(\pm) \frac{\text{Answer to (d)(i)}}{0.025}$   
Method consequentially **(1)**  
Answer, sign and 2±4 SF **(1)** 2
- | $\Delta T$ | Vol  | Heat/kJ | $\Delta H/\text{kJ mol}^{-1}$ |
|------------|------|---------|-------------------------------|
| 7.0        | 22.5 | 1.39    | -55.6                         |
| 7.0        | 23.0 | 1.40    | -56.0 / - 56.2                |
| 6.9        | 25.0 | 1.44    | -57.7 / - 57.6                |
- [9]**

36. Only penalise wrong or missing units once in parts (a) & (b).

- (a) 24 dm<sup>3</sup> OR 24 000 cm<sup>3</sup> 1
- (b) 48 dm<sup>3</sup> OR 48 000 cm<sup>3</sup> 1

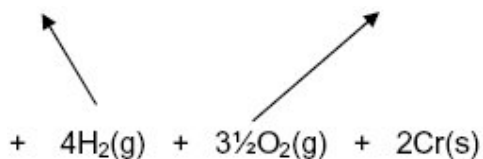
**[2]**

37. (a) (ionic) precipitation 1
- (b) (i)  $(2)\text{NH}_4^+$  and  $\text{Cr}_2\text{O}_7^{2-}$  2
- (ii)  $\text{Cr}_2\text{O}_7^{2-}(\text{aq}) + 2\text{NH}_4^+(\text{aq}) \rightarrow (\text{NH}_4)_2\text{Cr}_2\text{O}_7(\text{s})$   
*State symbols not required* 1
- (iii) The orange colour would move towards the anode / + / left 1
- (c) (i)  $18 \times 2 + 52 \times 2 + 16 \times 7 = 252 \text{ (g / g mol}^{-1}\text{)}$   
*Penalise incorrect units eg 252 g<sup>-1</sup> in (i) and (ii) only once.* 1
- (ii) 0.1 mol has a mass of 25.2 (g)  
*ALLOW TE* 1
- (iii)  $100 \text{ cm}^3 / 0.1 \text{ dm}^3$  must have units 1
- (iv) Filter (1)  
**Wash** with (small quantity) / (cold) water (1)  
 Dry between filter papers / in a warm oven ( $< 40^\circ \text{C}$ ) / in a dessicator (1) 3
- (v) Some remains in solution )  
 Some lost on washing ) *Any two*  
 Transfer loss eg on glassware, filter paper ) 2

[13]

38. (a) thermal decomposition / redox  
*NOT* reduction or oxidation *on their own* 1
- (b) (i) Formation of 1 mole of the compound/substance (1)  
 from its elements (1)  
 in their standard states/ under standard conditions/ (temperature  
 and pressure) at 298K and 1 atmosphere pressure (1) 3

(ii)

*Cr<sub>2</sub> loses formula mark*

2 max

*Mark independently* formulae (1)

number of moles (1)

arrows and state symbols (1) – *depend on one mark being given for the above.*

3



- (iii) 0 / zero ( $\text{kJ mol}^{-1}$ ) 1
- (iv)  $4 \times -242 + -1140$  (OR  $-2108$ ) –  $-1810$  (1)  
 $-298 \text{ kJ mol}^{-1}$   
 value (1)  
 signs and units (1) *dependent on value being one of these given* 3
- (c) Exothermic + attempt at explanation (1)  
 Bonds are formed when a gas turns to a liquid (1)  
*ACCEPT answers based on kinetic theory*  
 Evaporation is endothermic (therefore by Hess's Law) the reverse  
 must be exothermic 2
- [13]**
39. (a) (i) % of oxygen = 45.1% (1)  
 $54.9/39 = 1.41$  and  $45.1/16 = 2.82$  (1)  
 $1.41/1.41 = 1$  and  $2.82/1.41 = 2$  (hence  $\text{KO}_2$ ) /  $1.41 : 2.82 \equiv 1 : 2$  (1)  
 2  
*MUST have some working* 3  
*Correct inductive reasoning* (3)
- (ii)  $-0.5 / -\frac{1}{2} / -.5$  1
- (b)  $\text{KNO}_3$  because  $\text{K}^+$  / potassium ion has larger radius / is larger - *ion essential* (1)  
 but same charge - *stated or  $\text{K}^+$  and  $\text{Li}^+$  given*  
 [lower charge density scores 1 out of the first two marks]  
 "Charge density" *on its own* (1) *UNLESS term is explained* (2)  
 polarises/distorts nitrate/negative ion/anion less (1)  
 OR weakens bonds in nitrate less  
 NOT weakens ionic bond  
 If  $\text{LiNO}_3$  more stable (0) 3
- [4]**
40. (a) (i)  $\frac{1664}{4} = 416$  ( $\text{kJ mol}^{-1}$ ) *IGNORE "+" signs* 1
- (ii) energy needed to break bonds:  
 $2 \times 436 + 193 = (+)1065$  (1)  
 energy change in making bonds:  
 $-348 + 4x -416 + 2x -276 = (-) 2564$  (1)  
 enthalpy change =  $1065 - 2564 = -1499$  ( $\text{kJ mol}^{-1}$ ) (1)  
 [value and -ve sign needed for 3<sup>rd</sup> mark] 3  
*ALLOW T.E.*  
 + 1499 with working scores (2)
- (b) C not in standard state / C not solid 1
- [5]**

41. (a) (i) Points accurately plotted **(1)**  
**Two** straight lines of best fit. **(1)**  
*NOT dot-to-dot, IGNORE any other joining – up.* 2
- (ii) Suitable extrapolation to find maximum temperature rise at 3 ½ min **(1)**  
 Value from candidate's graph  $\pm 0.5$  °C **(1)**  
 (43.5–44.5°C for accurate plot) 2
- (iii) (The best fit line) allows for cooling effect  
*OR* heat loss  
*OR* calculation of more accurate temperature **change**  
*OR* response time of the thermometer  
*OR* slowness of reaction  
*NOT* “more accurate” *on its own* 1
- (b) (i) Heat change =  $50 \times 4.18 \times \Delta T$  (= 9196J or 9.196kJ)  
*Consequential on (a) (ii)*  
*If no units given, assume J*  
*If kJ must be correct value*  
*Wrong units eg  $\text{kJ mol}^{-1}$  **(0)***  
*IGNORE SF or sign* 1
- (ii) Density =  $1 \text{ g cm}^{-3}$  / total volume after reaction  $50 \text{ cm}^3$  / total mass is 50 g.  
*ACCEPT*  $1 \text{ g} = 1 \text{ cm}^3$   
*ACCEPT* Density is same as that for water  
*ACCEPT* Heat capacity of metal is irrelevant  
*NOT* density = 1 1
- (iii)  $(1.0 \times 50 / 1000) = 0.05(0)$  (mol) 1
- (iv)  $\frac{\text{answer to(b)(i)}}{\text{answer to(b)(ii)}}$  **(1)**  
 divide by 1000, value, negative sign (for units of  $\text{kJ mol}^{-1}$ ). **(1)**  
*ALLOW answer in  $\text{J mol}^{-1}$  if unit given.* 2  
*IGNORE SF.*

- (c) *Improvement is a stand alone mark, reason is not  
Any two from:*

QWC Improvement: Place a lid on the polystyrene cup **(1)**

Reason: Reduces heat loss **(1)**

Improvement: Use a pipette or burette (to measure the volume of solution) **(1)**

Reason: More accurate (way of measuring volume) **(1)**

Improvement: Use more precise thermometer / digital thermometer **(1)**

Reason: Gives more accurate temperature **change** **(1)**

Improvement: Mechanical stirrer / magnetic stirrer **(1)**

Reason: to ensure complete / or faster reaction **(1)**

*NOT* 'spread heat...'

Improvement: Measure temperature more often

Reason: Allows for better extrapolation **(1)**

OR can obtain a more accurate value of maximum temperature /  
temperature change from graph

4

*NOT* repeating few times

*NOT* "cotton wool insulation" *alone*

*NOT* more accurate weighing.

[14]

42. (a) (i) Filter **(1)**

Evaporate some of the filtrate by **boiling / heating** **(1)**

Leave to crystallise / cool (collect crystals) **(1)**

Dry between sheets of filter paper / blotting / dessicator / **warm**  
oven **(1)**

*NOT* "dabbing" / "patting" *on its own*

*NOT* "hot oven"

*NOT* "oven"

*If temperature quoted, must be < 70 °C*

Stages must be in correct order.

Mark until procedure fails

Can score remaining 3 marks even if initial filtration has not been  
carried out

4

- (ii)  $\text{BaCO}_3(\text{s}) + 2\text{HCl}(\text{aq}) \rightarrow \text{BaCl}_2(\text{aq}) + \text{H}_2\text{O}(\text{l}) + \text{CO}_2(\text{g})$

*ALLOW  $\text{H}_2\text{CO}_3(\text{aq})$*

balanced equation **(1)**

state symbols **(1)**

*$\text{BaCl}_2 \cdot 2\text{H}_2\text{O}(\text{aq/s})$  acceptable, providing extra  $\text{H}_2\text{O}(\text{l})$  on left*

*ALLOW 2<sup>nd</sup> mark provided a sensible but unbalanced equation is  
given.*

2

- (iii) moles of HCl used =  
 $((25/1000) \times 1.0)$   
 $= 0.025 / 2.5 \times 10^{-2}$   
*IGNORE units* 1
- (iv)  $M_r [\text{BaCl}_2 \cdot 2\text{H}_2\text{O}(\text{s})] = 137 + 71 + 36$   
 $= 244 \text{ (g mol}^{-1}\text{)}$  1
- (v) Moles of  $\text{BaCl}_2 \cdot 2\text{H}_2\text{O} = 0.5 \times 0.025 = 0.0125$   
 Mass of crystals  $= 0.0125 \times 244 = 3.05 / 3.1 \text{ (g)}$   
*IGNORE units*  
*ALLOW transferred error from (ii), (iii) and (iv)* 1
- (vi) Any one  
 $\text{BaCl}_2$  lost in the (saturated) filtrate when crystals collected /  
 OWTTE (1)  
 Transfer loss/ OWTTE (1)  
 Loss when washing (1)  
*NOT* incomplete reaction/ inaccurate measurement of materials /  
 spillage *on its own BUT neutral otherwise* 1
- (b) (i) (Apple) green / yellow-green *NOT* yellow 1
- (ii) Pt/nichrome (wire)/ceramic rod / spatula  
*NOT* nickel / chromium wire  
*NOT* wire of indeterminate material 1
- [12]**
43. (a)  $\text{Ca}^{2+}(\text{aq}) + \text{CO}_3^{2-}(\text{aq}) \rightarrow \text{Ca}^{(2+)}\text{CO}_3^{(2-)}(\text{s})$   
 left-hand side (1)  
 right-hand (1) 2  
*BUT if all formulae correct (including charges) but missing/  
 wrong state symbols 1 max*
- (b) (i) (Energy =  $100 \times 4.2 \times 1.5 =$ ) (+) 630 (J)  
*NOT* – 630 (J) 1
- (ii) Quantity of  $\text{CaCl}_2 = (50/1000) \times 1.00$   
 $= 0.05 \text{ mol}$  1

- (iii)  $\Delta H = \frac{630}{0.05} = + 13 \text{ kJ mol}^{-1}$  [2 SF]  
 answer (i)  $\frac{1000}{\text{(ii)}}$  (1)  
 sign, units and 2 SF (1)  
*2<sup>nd</sup> mark dependent on 1<sup>st</sup> unless clear method given*  
*Answer can be calculated in  $\text{J mol}^{-1}$*   
 + 13 kJ mol<sup>-1</sup> with no working (2)  
 + 13 000 J mol<sup>-1</sup> with no working (2) 2
- (iv) Temperature, since  $\Delta T$  is so small (and therefore leads to relatively large % error) / thermometer has limited accuracy  
*Heat loss / gain not sufficient* 1
- (v) Thermos flask / (expanded) polystyrene/plastic cup / a beaker contained in a larger one lagged with cotton wool  
 OR  
 Calorimeter (unqualified) (0) BUT “with cotton wool”/ insulated/lagged etc gets (1) 1
- (c) 1.5 °C / no change 1

[9]

44. (a) (i) moles Na = 92 / 23 = 4 = moles NaCl  
 mass NaCl = 4 × 58.5 = 234 (g)  
*Penalise use of atomic numbers once*  
*Incorrect answer scores (1) only if moles (NaCl) mentioned*  
 OR  
 23g Na ⇒ 58.5g NaCl (1)  
 Mass NaCl =  $\frac{92 \times 58.5}{23} = 234 \text{ (g)}$  (1) 2
- (ii)  $\frac{4}{10} = 0.40 \text{ mol dm}^{-3}$  OR  $\frac{234}{10} = 23.4 \text{ g dm}^{-3}$   
*consequential on (a)(i)*  
*units required* 1

- (iii) moles chlorine = 2  
 vol =  $2 \times 24 = 48$  (dm<sup>3</sup>)  
*Consequential on (a)(i)*  
*Correct answer (some working) (2)*  
*Correct answer (no working) (1)*  
*Incorrect answer scores (1) only if moles of Cl<sub>2</sub> mentioned* 2
- (b) Regular pattern or lattice of (sodium) **ions**  
 in a sea of electrons / delocalised electrons  
*ALLOW* “cloud of electrons”  
 electrons are mobile / free to move (under an applied potential and so conduct electricity)  
*NOT* ‘free’ on its own or carry the charge 3
- (c) (i) Energy (allow enthalpy) required per mole to remove 1 electron (per atom) from gaseous atoms  
*OR*  
 $X(g) \rightarrow X^+(g) + e$   
 Species **(1)**  
 State symbols **(1)** – *only on correct equation*  
*Electron affinity defined (0)* 3
- (ii) chlorine has more protons / nucleus more positive  
 Same shielding / same number of inner electrons/atomic radius less *ALLOW* outer electron(s) in same shell (so more energy required)  
*OR*  
 effective nuclear charge increases **(1)** 2
- [13]**
45. (a) Heat / enthalpy / energy change (for a reaction) /  $\Delta H$  **(1)**  
 is independent of the pathway / route (between reactants and products)  
*OR* depends only on its initial and final state **(1)**  
*Both marks can score from a diagram and equation* 2

- (b) (i)  $\Delta H = \{(4x + 435) + (2x + 498)\}$  **(1)**  
 $+ \{(2x - 805) + (4x - 464)\}$  **(1)**  
*IGNORE signs for first two marks, ie marks for total enthalpies of bonds broken and made.*  
 $= -730 \text{ (kJmol}^{-1}\text{)}$  **(1)**  
*3<sup>rd</sup> mark is consequential on their values for first two marks*  
 $+ 730 \text{ (kJmol}^{-1}\text{)}$  **(max 2)** 3
- (ii) (Enthalpy of) combustion  
*DO NOT penalise "standard"* 1
- (iii) At 1 atm pressure *OR* 101 / 100 kPa *OR* 1 bar **(1)**  
 stated temperature **(1)**  
*ACCEPT 298 K / 25 °C* 2
- (iv) Reaction has H<sub>2</sub>O(g) (rather than H<sub>2</sub>O(l)) **(1)**  
 So not standard conditions **(1)** – 2<sup>nd</sup> mark is conditional on the 1<sup>st</sup>  
 Average bond enthalpies used (so not specific) **(1 max)** 2
- QWC (c) (Exothermic so) products are at lower energy than reactants **(1)**  
**Reactants** are therefore thermodynamically unstable  
 (with respect to products) **(1)** *Consequential on 1<sup>st</sup> mark*  
*NOT 'reaction' or 'system' is thermodynamically unstable*  
*Can argue from point of view of products.*  
 $E_a$  is high (for noticeable reaction at room temperature) **(1)**  
*NOT 'E<sub>a</sub> high' on its own*  
 So **reactants** are kinetically stable (with respect to products) **(1)**  
*Consequential on 3<sup>rd</sup> mark*  
*If "reaction" instead of reactants is used (3 max)* 4 **[14]**
46. (a) Two intersecting straight lines through data 1
- (b) (i)  $27.0 \text{ cm}^3$  *ALLOW*  $\pm 1.0 \text{ cm}^3$  1  
 (ii)  $9.3 \pm 0.5 \text{ °C}$  1

- (c) (i)  $\frac{(b)(i) \times 2}{1000}$   
 ALLOW correct answer with no working 1
- (ii) (c)(i) 1
- (iii) (c)(ii)  $\times \frac{1000}{50}$  (1)  
 Correct answer – see table below (1) 2
- (d) (i)  $50 + (b)(i)$  (1)  
 $\times 4.2 \times \frac{(b)(ii)}{(1000)} = \text{answer}$  (1)  
 Must use (b)(i) in calculation to score 2<sup>nd</sup> mark  
 If the units are given, they must be correct 2
- (ii)  $\Delta H = -\frac{(d)(i)}{0.05 \times (c)(iii)} = \text{answer plus units}$   
 sign (1)  
 numerical answer, using candidate's figures, to 2 or 3 s.f. (1)  
 $\text{kJ mol}^{-1}$  (1) can be in J or KJ 3

Table of answers

(b)(i)	(b)(ii)	(c)(i) & (ii)	(c)(iii)	(d)(i) / kJ	(d)(ii) / $\text{kJ mol}^{-1}$
26.0	9.4 9.6	0.052	1.04	3.00 3.06	- 57.7 - 58.8
26.5	9.4 9.6	0.053	1.06	3.02 3.08	- 57.0 - 58.1
27.0	9.4 9.6	0.054	1.08	3.04 3.10	- 56.3 - 57.4

- (e) Insulate calorimeter / (polystyrene) cup  
 OR put (calorimeter) in a (glass) beaker  
 OR put a lid on 1

[13]



47. (a) Number of moles /  $\frac{3.5}{7} = 0.50 / \frac{1}{2}$  (1)

*If candidate does first part only, working must be shown*

Number of atoms =  $3.01 \times 10^{23}$  (1)

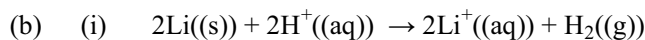
ACCEPT 3.0 OR 3 OR 3.010( $\times 10^{23}$ )

NOT 3.01<sup>23</sup>

*If all working shown, allow TE for 2<sup>nd</sup> mark Ignore units*

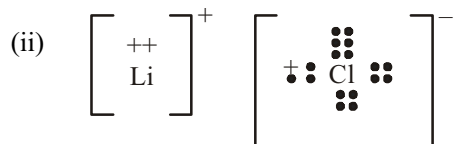
*Correct answer with no working (2)*

2



*ALLOW multiples Ignore state symbols*

1



(1)

(1)

*Allow all dots or all crosses on Cl<sup>-</sup>*

*Max 1 if no/wrong charges*

*If covalent (0)*

*Do NOT penalise if electrons not shown in pairs*

*Maximum 1 if Li and Cl not labelled*

*Li and Cl symbols can go below diagram*

*Square brackets not essential*

*Allow number of protons/positive charges in nucleus as alternative to symbols for Li and Cl*

2

(iii) Any two from:

Temp 298 K / 25 °C OR “at a specified temperature”

*Unit of temperature needed*

*NOT “room temperature”*

(Acid/solution) concentration 1 mol dm<sup>-3</sup> / 1 molar

Pressure 1 atm / 10<sup>5</sup> Pa / 1.01 × 10<sup>5</sup> Pa / 10<sup>2</sup> k Pa /

101 k Pa / 10<sup>5</sup> N m<sup>-2</sup> / 76 cm Hg

*NOT “pressure of hydrogen” OR “pressure of reactants”*

*NOT atmospheric pressure*

*Must be the most stable/usual/normal physical states*

*NOT “standard states”*

*If more than 2 conditions given, deduct 1 mark for each incorrect answer* 2

[7]

48. (a)

Protons	18	} (1)
Electrons	18	
Neutrons	22	

2

- (b) Position depends on proton number/ atomic number (not mass) / Ar atom has 1 less proton than K atom.  
*IGNORE* references to number of protons = number of electrons 1
- (c) Average =  $\frac{36 \times 1.34 + 38 \times 0.16 + 40 \times 98.5}{100}$  (1)  
 = 39.9 (1)  
 -1 for more or less than 3 SF  
*IGNORE* units 2
- (d)  $1s^2 2s^2 2p^6 3s^2 3p^6$   
 Numbers following letters can be subscript or superscript  
 s and p can be upper or lower case 1
- (e) (i)  $\text{Ar(g)} \rightarrow \text{Ar}^+(\text{g}) + \text{e}^-(\text{g})$   
*OR*  $\text{Ar(g)} - \text{e}^-(\text{g}) \rightarrow \text{Ar}^+(\text{g})$   
*Symbol of Ar must be correct* 1
- (ii) Potassium value well below sulphur in range 250-750 (1)  
 Low ionisation energy as electron which is removed is more shielded / further from the nucleus / in a higher energy level (1)  
 NOT just 'because electron is in fourth shell' 2
- (iii) Sulphur has 4 electrons in (3) p / phosphorus has 3 (1)  
*Plus any one from:*  
 Electrons in shared p orbitals repel (so are lost more easily) (1)  
 half-filled sub-shells are (more) stable (1)  
 phosphorus has half-filled sub-shell (1) 2
- (iv) Chlorine has more protons/greater nuclear charge (1)  
 Shielding unchanged / electrons in same shell/ electrons same distance from nucleus (1)  
*Could be answered in terms of S having fewer protons* 2
- (f) Argon inert / unreactive so filament can't react/ vaporises less easily/  
 lasts longer (1) 1

[14]

49. (a) (i)  $-1/-1, 0$        $-1/-1, 0$   
*minus can be either side, sub or superscript*  
 iodine no's correct **(1)**  
 chlorine no's correct **(1)** 2
- (ii) chlorine oxidation number goes down/goes from 0 to  $-1$ , so reduced **(1)**  
 iodine oxidation number goes up/goes from  $-1$  to 0, so oxidised **(1)** 2  
*Mark consequentially on (a)(i)*
- (iii) moles NaI =  $\frac{30.0}{150} = 0.2$  **(1)**  
 moles I<sub>2</sub> = 0.1 **(1)**  
 mass of I<sub>2</sub> =  $0.1 \times 254 = 25.4$  (g) **(1)**  
 OR  
 300g NaI **(1)** → 254g I<sub>2</sub> **(1)**  
 $30.0 \times \frac{254}{300} = 25.4$ (g) **(1)**  
*Correct answer with some working (3)*  
*Use of atomic numbers 2 max*  
*Penalise wrong units* 3
- (iv) vol =  $0.1 \times 24 = 2.4$  (dm<sup>3</sup>) 1  
*If not 2.4, check for consequential on (a)(iii)*
- (b) (i) black/grey/grey-black **(1)**  
 NOT blue-black  
 NOT purple  
 IGNORE shiny/silvery  
 Solid **(1)** 2
- (ii) I(g) → I<sup>+</sup>(g) + e<sup>(-)</sup>    OR    I(g) - e<sup>(-)</sup> → I<sup>+</sup>(g)  
 species **(1)**  
 state symbols **(1)** - award state symbols mark only if species correct  
 and in correct place, or if wrong halogen used  
 If I<sub>2</sub> OR ½I<sub>2</sub> **(0)** 2

**[12]**

50. (a) (i) 4 pairs of electrons / 2 lone pairs and 2 bond pairs **(1)**  
 so electron pairs arranged tetrahedrally  
*OR*  
 Arranged to give maximum separation/minimum repulsion **(1)** 2
- (ii)  $103 - 105$  <sup>(°)</sup> **(1)**  
 lone pair repulsion > bond pair repulsion **(1)** 2
- (b) (i) trigonal planar diagram **(1)**  
*e.g. two opposite wedges gets (1)*  
*three wedges of two types gets (1)*  
*one wedge only gets (0)*  
*IGNORE name*  
 $120$  <sup>(°)</sup> marked on diagram **(1)** - stand alone 2
- (ii) B and Cl have different electronegativities / Cl more electronegative than B 1  
*OR different electronegativities explained*
- (iii) Dipoles (or vectors) cancel/symmetrical molecule/centres of positive and negative charges coincide 1  
*IGNORE polarity cancels*
- (iv) Induced-dipole(-induced dipole)/dispersion/London/v der Waals/vdw 1  
*Temporary or instantaneous can be used instead of induced*  
*NOT "dipole" forces*  
*NOT permanent dipole*  
*NOT dipole-dipole*
- (c)  $\frac{14.9}{31} = (0.481)$        $\frac{85.1}{35.5} = (2.40)$  **(1)**  
 $\frac{0.481}{0.481} = 1$        $\frac{2.40}{0.481} = 5$  , so **PCl<sub>5</sub>** **(1)**  
 Use of atomic number **max 1** 2

[11]

51. (a) Heat/enthalpy/energy **change** per mole of substance/compound/product

OR

heat/enthalpy/energy **change** for the formation of 1 mol of substance/compound/product **(1)**

“heat released” and “heat required” *not allowed unless both mentioned*  
NOT molecule

from its **elements** in their standard states **(1)**

at 1 atm pressure and a stated temperature/298 K **(1)**

NOT “room temperature and pressure”

NOT “under standard conditions”

3

- (b) (i)  $(\Delta H = -306 - (-399)) = (+) \underline{93} \text{ (kJ mol}^{-1}\text{)}$

1

ALLOW kJ

Incorrect units lose mark otherwise

- (ii) The equilibrium moves to right hand side

OR amount of dissociation increases **(1)**

Because the (forward) reaction is endothermic **(1)**

*Needs to be consistent with (i)*

If (i) has a negative answer (exothermic)

equilibrium moves to left hand side **(1)**

Because (forward) reaction is exothermic **(1)**

If answer to (i) is +93 or 93 but state that this is exothermic

If reaction moves to left hand side **(1)**

If reaction moves to right hand side **(0)**

2

- (iii) add chlorine **(1)**

which drives equilibrium to the left **(1)**

OR

increase the (total) pressure **(1)**

because there are fewer (gas) molecules on left hand side **(1)**

OR

add  $\text{PCl}_3$  **(1)**

Which drives equilibrium to the left **(1)**

2

**[8]**

52. (a) To make sure the decomposition/ reaction is complete / all the carbon dioxide has been given off.

Reference to burning **(0)**

NOT “maximum  $\text{CO}_2$ ”

1

IGNORE significant figures in (b) and (c)

- (b) (i) 2.2(0) (g) 1
- (ii)  $\frac{2.20}{44} = 0.05(00)$  mark is for  $\div 44$  1
- (iii) 0.05(00) 1
- (iv)  $\frac{5.75}{0.0500}$  (1) = 115 (g mol<sup>-1</sup>) 1
- (v) 115 – (12 + 48) = 55 1  
Consequential BUT answer must be sensible
- (c) (i) Molar mass error =  $\frac{115 \times 0.91}{100} = (\pm) 1(05)$  (1) 1  
Consequential on (b)(iv)  
ALLOW a **range** of 2 × error
- (ii) 114 to 116 1  
Consequential on (i)
- (iii) 54 to 56 1  
Consequential on (ii)
- (iv) “Could be Mn or Fe” 1  
Consequential on (iii)  
MUST be metals and must give all possible in range
- [10]**
53. (a)  $L = \frac{79.0}{1.31 \times 10^{-22}}$  (1)  
= 6.03 × 10<sup>23</sup> (1)  
–1 mark for SF error  
Final answer must be 6.03 × 10<sup>23</sup> for 2nd mark  
Correct answer with no working (2)  
6 × 10<sup>23</sup> / 6.02 × 10<sup>23</sup> quoted with no working (0)  
Error in method, max (1) 2

- (b) 80 is the average mass of Br atoms / isotopes  
 OR  
 There must be another/at least one Br isotope of mass **greater than**  
 80/with **more than** 45 neutrons  
 NOT naturally occurring isotope has mass 80 1 **[3]**
54. (a) Difficult to decide when reaction complete/ reaction may be incomplete **(1)**  
 OR All  $\text{CaCO}_3$  may not decompose **(1)**  
 OR Difficult to measure temperature changes in solids **(1)**  
 OR  $\Delta T$  or  $\Delta H_{\text{reaction}}$  cannot be determined because heat is supplied **(1)**  
 OR Necessary temperature cannot be reached **(1)**  
 OR No suitable thermometers (for measuring temperature change at high temperatures) **(1)**  
 ALLOW "heat is required so temperature change will not be accurate"  
 NOT "Heat is supplied so temperature cannot be measured/ will not be accurate" 1
- (b) (i) Reaction occurs quickly / incomplete reaction (in reasonable time) with lumps **(1)**  
 Heat losses occur if reaction is **slow (1)** 2
- (ii)  $4.2 \times 20 \times 2.5 = 210$  (J) OR 0.210 kJ  
 IGNORE +/- signs  
 Incorrect units **(0)** 1
- (iii) Number of moles of  $\text{CaCO}_3 = 0.02$  **(1)**  

$$\frac{210}{0.02} = 10500$$
 **(1)**  
 $\Delta H_1 = -10500 \text{ J mol}^{-1}$  OR  $-10.5 \text{ kJ mol}^{-1}$  **(1)**  
 ALLOW TE from (ii)  
 -1 for incorrect/missing sign/units  
 Third mark depends on correct method for 2<sup>nd</sup> mark 3
- (iv)  $\Delta H_r = \Delta H_1 - \Delta H_2$  **(1)** =  $-10.5 - (-181)$  ie use of Hess  
 = (+) 170.5/ (+) 171 (kJ mol<sup>-1</sup>) **(1)**  
 ALLOW T.E. from (iii)  
 Watch for adding J to kJ 2

(c) (Standard) enthalpy (change) of formation (of calcium carbonate)

*ACCEPT  $\Delta H_{\text{formation}} / \Delta H^{\circ}_{\text{formation}} / \text{formation}$* *NOT  $\Delta H_f / \Delta H^{\circ}_f$* 

1

**[10]**

55. (a)

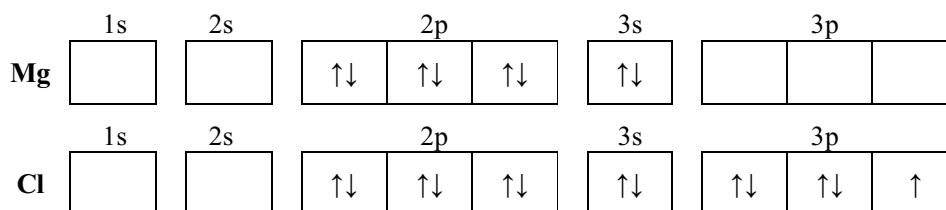
	Neutrons	Electrons
$^{24}_{12}\text{Mg}$		12
$^{26}_{12}\text{Mg}$	14	
$^{24}_{12}\text{Mg}^{2+}$		10

1 mark each number

3

*Accept words or numbers*

(b)



Arrows can be

↑ for ↑

↓ for ↓

2

*Accept both arrows up or both down**Reject numbers*(c)  $\text{Mg(s)} + \text{Cl}_2(\text{g}) \rightarrow \text{MgCl}_2(\text{s})$ 

Formulae (1)

State symbols (1) – only if formulae correct or near miss for  $\text{MgCl}_2$ (e.g.  $\text{MgCl}/\text{Mg}_2\text{Cl}$ )

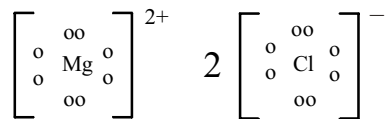
2

*Accept multiples**Accept  $\text{Mg}^{2+}(\text{Cl})_2(\text{s})$* *Reject " $\text{Mg}^{2+} + 2\text{Cl}$ " for  $\text{MgCl}_2$* *(0 mark)*

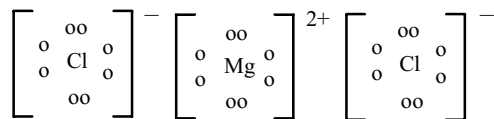


- (d)  $\frac{(56.25 \times 70) + (37.50 \times 72) + (6.25 \times 74)}{100}$  (1)  
 = 71 (1)  
 Any unit **max 1**  
 2<sup>nd</sup> mark consequential on fraction provided 70, 72 and 74 used 2  
*Accept answer  $\geq 2$  SF*  
*Reject use of Ar (0 mark)*  
*Reject just "71" with no working (0 mark)*
- (e)  $\frac{4.73}{71}$  moles (1)  
 X 30.6 = 2.04 **dm<sup>3</sup>** (1)  
 Answer with no working **1 max** 2  
*Accept consequential if wrong answer to (d) used.*  
*Accept 71 used when (d) incorrect*  
*Accept answer  $\geq 2$  SF*  
*Reject no or incorrect unit of volume (loses 1 mark)*
- (f) Type – Metallic(1)  
**Attraction** between **Mg<sup>2+</sup>** (1)  
 And (surrounding) sea of electrons/delocalised electrons (1)  
 Stand alone 3  
*Accept cations/positive ions /magnesium ions*  
*Reject atoms/nuclei/ions*  
*"force between" if used instead of "attraction"*

(g) Ionic (1)



OR



Correct charges and number of ions (1)

Correct electronic structures (1)

Stand alone

3

*Accept diagram without brackets**Accept Mg with no electrons shown**ie  $[\text{Mg}]^{2+}$* *Reject any suggestion of electrons being shared**Reject  $[\text{Mg}^*]^+$* 

[17]

56. (a) (i)  $23 + 3 \times 14 = 65(\text{g})$   
Ignore units e.g.  $\text{g mol}^{-1}$ ,  $\text{g/mol}$

1

- (ii)
- $48 \text{ dm}^3 = 2 \text{ moles (1)}$

*allow TE from (a)(i)**allow 87 g/86.67 g**Reject 86 g**86.6 g**86.6666666 g*number of moles of  $\text{NaN}_3 = 2/3 \times 2 = 4/3$ mass =  $4/3 \times 65 = 86.7 \text{ g (1)}$ 

ALLOW 2,3 or 4 SF

*Accept correct answer with no working (2)*If 2 moles of  $\text{N}_2$  seen anywhere award 1<sup>st</sup> mark

2

- (b) Formation of sodium which is reactive with water/air / oxygen **(1)**  
*Reject –1 if discuss poisonous flammability of  $N_2$  as well as correct problems with sodium*  
 to produce hydrogen which is flammable / NaOH which is corrosive **(1)**  
*Reject sodium is poisonous*  
 Max 1 if only discuss sodium and air 2 **[5]**
57. (a) (i) An ion which is unchanged during the reaction owtte  
 An ion which does not take part in the reaction 1  
*Reject an ion which does not change its state*  
*Reject use of word “element” instead of “ion”*
- (ii)  $SO_4^{2-}$  1
- (iii)  $Zn + Cu^{2+} \rightarrow Zn^{2+} + Cu$   
 IGNORE state symbols 1  
*Accept  $Zn + Cu^{++} \rightarrow Zn^{++} + Cu$*   
*Accept  $Zn + Cu^{2+} = Zn^{2+} + Cu$*
- (b) measuring cylinder 1  
*Accept burette*  
*Accept pipette*  
*Accept volumetric pipette*  
*Accept graduated pipette*  
*Accept  $50\text{ cm}^3$  pipette*  
*Accept pipette = pipette filter*  
*Accept reasonable phonetic spelling e.g. pipet, biurette*  
*Reject beaker*  
*Reject biuret*  
*Reject graduated flask*  
*Reject volumetric flask*  
*Reject beaker or a pipette*  
*Reject pepite*  
*Reject conical flask*

(c) Any two

polystyrene conducts heat less well than metals/less heat lost to surroundings **(1)**

*Accept discussion of either polystyrene or metal*

has a lower (specific) heat capacity/absorbs less heat energy **(1)**

Plastic inert whereas metal container might react (with  $\text{CuSO}_4$ ) **(1)**

2

(d) Zinc  $5/65.4 = (0.0765/0.08/0.076/0.77)$  **(1)**

Copper sulphate  $50/1000 = 0.05$  **(1)**

Copper sulphate /  $\text{Cu}^{2+}$  /  $\text{CuSO}_4$  **(1)**

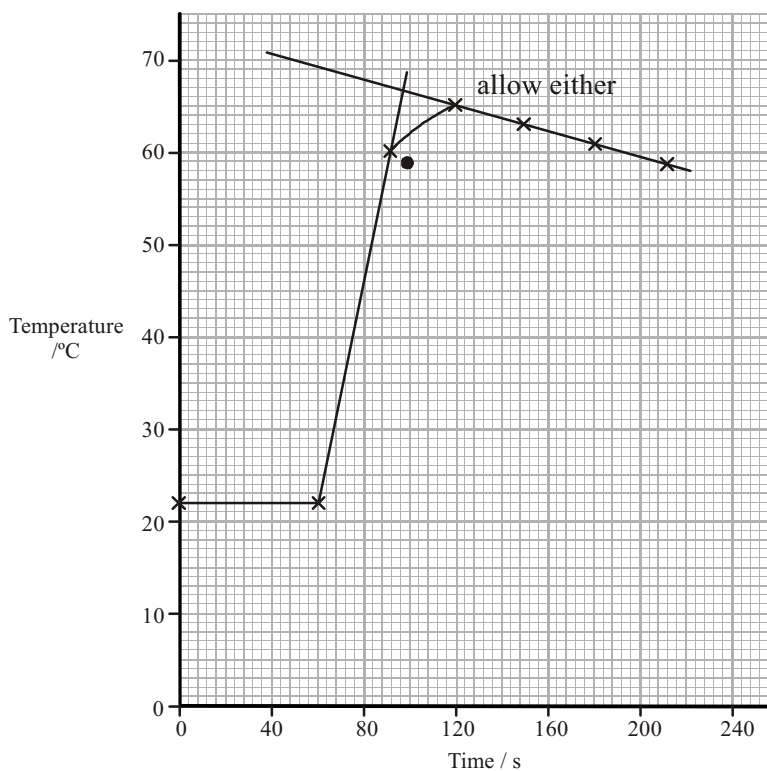
*Accept consequential on copper being less than zinc*

*Accept zinc is in excess*

IGNORE sig figs

3

(e) (i)



correctly plotted points **(1)** – All 7 (including 0, 22)

must be correctly plotted

points joined by suitable lines **(1)**

*Accept curve/straight lines*

[If you cannot see a line, check twice, if still not visible send to review as out of clip]

2

(ii) reaction not instant / so some time before all heat energy released/measured **(1)**

- Accept energy lost*
- (temperature (slowly) declines) as heat energy given out  
(to the surroundings) **(1)** 2
- Reject no temp change for first 60 s because zinc has not been added. Slow to start*
- Reject temp slowly declines because reaction is complete*
- Reject no marks for describing shape of graph without explanation*
- (iii) 66 – 69 °C 1
- Reject 65.5 and less and 69.5 and more*
- (f) (i)  $50 \times 4.2 \times 45 = 9450$  (J) for 67°C
- Ignore units unless value and units are incompatible e.g.  
9240 kJ (0)  
9.24 J (0) 1
- Accept TE from e(iii)*
- e.g.*
- $66 = 44^\circ \text{ rise} = 9240$
- $68 = 46^\circ \text{ rise} = 9660$
- $69 = 47^\circ \text{ rise} = 9870$
- $65 = 43^\circ \text{ rise} = 9030$
- (Allow minus sign) ignore sign*
- $70 = 48^\circ \text{ rise} = 10080$
- $65.5 = 43.5^\circ \text{ rise} = 9135$
- allow use of 65° even if different value in (iii)*
- Reject 55 for mass of solution + zinc*

(ii)		Max Temp
	$\frac{9870}{0.05} \equiv -197,000 = -197 \text{ kJ mol}^{-1}$	69
	$\frac{9660}{0.05} \equiv -193,000 = -193 \text{ kJ mol}^{-1}$	68
	$\frac{9450}{0.05} \equiv -189,000 = -189 \text{ kJ mol}^{-1}$	67
	$\frac{9240}{0.05} \equiv -185,000 = -185 \text{ kJ mol}^{-1}$	66
	$\frac{9030}{0.50} \equiv -180,600 = -181 \text{ kJ mol}^{-1}$	65

This first mark is for dividing by 0.05 **(1)**

Value and sign **(1)**

units and 3 or 4sf **(1)**

3

*Accept if  $\neq 0.08$  only 1<sup>st</sup> mark lost*

**[18]**

58. (a)  ${}_{35}^{79}\text{Br}$  : 44 neutrons **(1)**

${}_{35}^{81}\text{Br}$  : 35 protons **(1)**

${}_{35}^{81}\text{Br}^-$  : 36 electrons **(1)**

3

(b) Na  $2s^2 2p^6 3s^1$  **(1)**

Br  $2s^2 2p^6 3s^2 3p^6 3d^{10} 4s^2 4p^5$  **(1)**

Ignore repeat of  $1s^2$

2

*Allow subscripts and ignore capital letters*

*Allow  $4s^2 3d^{10} 4p^5$*

*Allow p as pxpypz with 2 in each*

- (c) They have the same (number of protons and) electron(ic) configuration  
 Same (number of protons and)electronic structure  
 Same (number of protons and)electron arrangement  
 same (number of protons and)number of electrons  
 MUST MENTION ELECTRONS 1
- Reject 'just' Same number of protons*  
*Reject 'just' same number of electron shells*  
*Reject same number of outer electrons*  
*Reject same number of electrons in outer shell*  
*Reject correct answer followed by reference to outer shell scores (0)*
- (d) Mass spectrometer 1
- Allow variations of spelling*  
*Reject mass spec (1)*
- (e) 
$$\frac{(78.93 \times 50.54) + (80.91 \times 49.46)}{100} \text{ (1)}$$

$$= 79.91 \text{ (1)}$$
 2<sup>nd</sup> mark consequential on transcription error data used  
 Correct answer with no working scores 2  
 Answer to 4 S.F. with NO units but allow **g/mol** 2
- (f) Between the atoms: Covalent (1)
- Between the molecules* :Induced dipole-(induced) dipole  
 OR dispersion OR London OR van der Waals OR  
 instantaneous OR Temp dipole – (1) (forces) 2
- Accept variations on van der Waals such as de and walls, vdW*  
*Reject dipole-dipole OR 'JUST' intermolecular forces*  
*Reject ID-ID*
- [11]**
59. (a) The number of atoms in 12g of <sup>12</sup>C (2)  
 The number of atoms in 1 mole of <sup>12</sup>C (2) 2
- Accept number of atoms in 1 mole (1) of atoms / stated monatomic substance (1)*  
*OR Number of molecules in 1 mole (1) of molecules / stated molecular substance (1)*  
*OR Number of electrons in 1 mole (1) of electrons (1)*  
*OR Number of particles in 1 mole (1) max*
- If answer just quotes the number it does not score it is in the question.*  
*Reject number of particles in 1 mole of a substance*
- (b) (i) 1.907 g of Z contains  $2.87 \times 10^{22}$

$$\text{Accept moles of Z} = 2.87 \times 10^{22} / 6.02 \times 10^{23} = (0.04767) \text{ (1)}$$

$$1.907 \times 6.02 \times 10^{23} / 2.87 \times 10^{22} \text{ is 1 mol (1)}$$

$$= 40.(0) \text{ (1) No units but allow 40 g/mol}$$

IGNORE s.f. in answer

$$\text{Accept atomic mass} = 1.907/\text{moles} = 40.(0) \text{ (1)}$$

Allow 39.7 for 2 marks this is rounding 0.04767 to 2 sig figs in calc

Allow 38.14 for 1 mark as this is rounding to 1 sig fig.

Correct answer with some working (2)

2

(ii) Ar / Argon

Consequential on (i) but must be nearest group 0

1

(c) (i) Amount hydrogen peroxide produced =  $\frac{3.09}{34} = 0.09088$  (moles) (1)

Amount of potassium superoxide =  $0.09088 \times 2$  (moles) (1)

$34\text{g of H}_2\text{O}_2$  requires  $2 \times 71\text{g of KO}_2$  (1)

$3.09\text{g requires } \frac{2 \times 71 \times 3.09}{34}$  (1) or (2) if this is start line

$= 12.9\text{ g (1)}$

If round 0.09088 to 0.09 can score 2 for 12.78

mass of potassium superoxide =  $0.09088 \times 2 \times 71$

$= 12.9\text{g (1) / 13g}$

incl unit but ignore S.F. (note = 6.45 g scores 2 marks)

Correct answer with some working scores 3 marks

3

(ii) Volume of oxygen =  $\frac{3.09 \times 24}{34} = 2.18\text{ dm}^3$  (1) IGNORE s.f. &

do not penalise lack of units twice

Allow error carried forward. i.e if omit to  $\times 2$  in part (i)

only penalise it in part (i) not here

1

Accept 2.2

[9]



60. (a) In (a)(i), (ii) and (iii) penalise 1SF on the first occasion only.  
ACCEPT  $\geq$  2SF

- (i) Mass methanol burnt = 0.34 (g) (1)

$$\frac{0.34}{32} = 0.0106 \text{ (1)} \quad 2$$

*Accept 0.011, 0.01063, 0.010625*

*CQ on incorrect calculation of mass*

*Correct answer with some working (2)*

- (ii) Temperature rise =  $43.5 - 22 (= 21.5) (^{\circ}\text{C})$  (1)

$$\text{(Heat energy)} = \frac{21.5 \times 4.18 \times 50}{1000} = 4.49 \text{ (kJ) (1)}$$

The temperature rise mark can be scored from the heat energy expression 2

*Accept CQ on incorrect calculation of temp.*

*Correct answer with some working (2)*

*Reject answer in Joules*

- (iii)  $\frac{\text{Answer (ii)}}{\text{Answer (i)}} = \frac{4.49}{0.0106}$  (1)

*Accept CQ on (i) and (ii)*

$$= -422.9 \text{ (kJ mol}^{-1}\text{) [calculator stored value]}$$

*Accept answers in the range -420 to -424*

OR

$$= -423.6 \text{ (kJ mol}^{-1}\text{) [using rounded values] (1) minus sign and value both required}$$

*Correct answer with some working (2)*

If the final answer is incorrect the 2nd mark is only accessible if energy is divided by moles in first part of calculation 2

- (b) (i)  $\frac{1.0}{21.5} \times 100 = (\pm)4.65 \%$   
IGNORE SF 1

(ii)  $(21.5 + 1.0 \Rightarrow) 22.5$  (°C)

OR

$(44 - 21.5) = 22.5$  (°C)

OR

$$\left( 21.5 \times \frac{104.65}{100} \right) = 22.5 \text{ (°C)}$$

CQ on % error in b(i) if this is used to calculate the temperature 1

*Reject all other values*

(c) (i) Evaporation (of methanol/alcohol) 1

*Accept turns to vapour*

*OR methanol volatile*

*Reject balance faulty or spills or Methanol reacts*

(ii) Carbon **(1)**

Lower/less exothermic **(1)** ignore references to incomplete combustion 2

*Accept soot*

*Reject any other substance*

**[11]**

61.  $[\text{CH}_3\text{COOH}] = \frac{1000}{25.0} \times 0.020 = 0.8(0)$  (mol dm<sup>-3</sup>)

*Accept correct answer with no working.*

**[1]**

62. (a)  $(1s^2) 2s^2 2p^6 3s^2 3p^6 \dots \dots \dots$  **(1)**  
 $\dots \dots \dots 3d^8 4s^2 / 4s^2 3d^8$  **(1)** 2

(b)  $\text{Mr}[\text{Ni}] = (58 \times 0.6902) + (60 \times 0.2732) + (62 \times 0.0366)$   
 Or correct fraction using percentages **(1)**  
 $= 58.6928$  (calculator value)  
 $= 58.7$  (3 s.f.) **(1)**  
 No 2<sup>nd</sup> mark if units given, e.g. g, % etc 2

*Accept 58.6928 / 58.693 / 58.69*

*Mr[Ni] = 59, if working shown*

*Reject 60 / Incorrectly rounded answer, e.g. 58.692, 58.70, 58.6*

(c) 5.9 g of nickel =  $\frac{5.9}{59} = 0.10$  (mol) **(1)**  
 From equation, 0.40 mol of CO required

Volume of CO =  $0.40 \times 24 = 9.6 \text{ dm}^3 / 9600 \text{ cm}^3$  (1)  
 Correct units needed for 2nd mark, eg  $\text{dm}^3 \text{ mol}^{-1}/\text{dm}^{-3}$  (0)  
 Allow TE for 2<sup>nd</sup> mark, from wrong number of moles  
 (i.e.  $4 \times \text{number of moles} \times 24 \text{ dm}^3$ ) 2

*Allow full marks for answer based on  $A_r[\text{Ni}]$  calculated in (b)*

(d) (i)  $\text{Ni} + 2\text{H}^+ \rightarrow \text{Ni}^{2+} + \text{H}_2$   
 Ignore state symbols 1

*Accept  $\text{Ni} + 2\text{H}_3\text{O}^+ \rightarrow \text{Ni}^{2+} + 2\text{H}_2\text{O} + \text{H}_2$  (1)*

(ii) **Stop marking when operation no longer “works”, e.g. distil/add  $\text{CaSO}_4$ /boil solution to dryness**

**Boil/heat (NOT warm)** to drive off some of the water/to concentrate (not to dryness) (1)

leave/set aside for some time/overnight (to crystallise) / allow to cool (must be evident that some solution remains afterwards) (1)

Collect crystals by decantation/filtration/use of tweezers (1)

Dry crystals between (sheets of) filter paper (must imply an “active process” – leaving on filter paper isn’t enough) / use of **warm** oven, not just “oven” (1)

4 key points → 3

3 key points → 2

2 key points → 1

1 or 0 key point → 0 3

(iv)  $M_r[\text{NiSO}_4 \cdot 7\text{H}_2\text{O}] = 59 + 32 + 64 + (7 \times 18)$   
 $= 281 \text{ (g mol}^{-1}\text{)} (1)$   
 $2.95 \text{ g of Ni} = \frac{2.95}{59} = 0.050 \text{ mol}$   
 Mass of crystals formed =  $0.050 \times 281 = 14.1 \text{ (g)} (1)$   
 Ignore units, e.g.  $\text{g mol}^{-1}$   
 Allow TE from incorrect  $M_r[\text{NiSO}_4 \cdot 7\text{H}_2\text{O}]$ , i.e.  $0.05 \times M_r$   
 Allow full credit for answer based on accurate  $A_r[\text{Ni}]$ , e.g. 58.7 2

*Accept 14.05 g answer to between 2 and 4 sig. fig*

[12]

63. (a) (i)  $E[\text{Ca}(\text{OH})_2] = 25.0 \times 4.2 \times 16.5 = 1730 \text{ (J)}$   
 $E[\text{CaO}] = 25.0 \times 4.2 \times 25.5 = 2680 \text{ (J)}$   
**Both correct for 1 mark**  
 Ignore negative signs in front of values / missing/wrong units 1  
*Accept 1732.5 / 1733 / 1700 J*  
*Accept 2677.5 / 2678 / 2700 J*  
*Answers in kJ acceptable*  
*Reject 1732 J*  
*Reject 2677 J*
- (ii)  $\frac{1.00}{74.0} = 0.0135 \text{ mol}$   
 Answer must be decimalised 1  
*Accept 0.014*  
*Reject  $\frac{1}{74}$  / 0.01*
- (iii)  $\Delta H_1 = -\frac{1732.5}{0.0135} = -130 \text{ (kJ mol}^{-1}\text{)} \text{ ( 2 s.f.)}$   
 $\Delta H_2 = -\frac{2677.5}{0.0135} = -200 \text{ (kJ mol}^{-1}\text{)} \text{ ( 2 s.f.)}$   
 1<sup>st</sup> mark for method (dividing energy by number of moles)  
 2<sup>nd</sup> mark for both answers given to 2 sig fig and including negative signs.  
 2<sup>nd</sup> mark is dependant on 1<sup>st</sup> 2  
*Allow TE from (a)(i) and (a)(ii)*
- (b) (i)  $\Delta H_{\text{reaction}} = \Delta H_1 - \Delta H_2$  /relevant values being subtracted **(1)**  
 $= -130 - (-200) = +70 \text{ kJ mol}^{-1}$  **(1)**  
 Mark independently  
 For 2<sup>nd</sup> mark: correct arithmetic, sign and units needed 2  
*Allow TE from (a)(iii)*  
*Ignore sig. figs.*
- (ii) Using a **glass beaker** / no lid is likely to lead to heat loss **(1)**  
 (glass) **beaker** has significant heat capacity **(1)**  
 No apparent check made to ensure that  $\text{Ca}(\text{OH})_2$  was heated long enough/difficult to know whether  $\text{Ca}(\text{OH})_2$  was fully decomposed **(1)**  
 The likely use of an insufficiently accurate **thermometer** **(1)**  
 Any TWO valid and agreed sources of error 2

- (iii) Measuring temperatures of solids (with a lab thermometer) isn't accurate / is difficult (1)  
 Bunsen/high temperatures are involved (above bpt. of Hg/ethanol) so lab thermometers can't be used (1)  
 Difficult to know when Ca(OH)<sub>2</sub> has fully decomposed (1)  
 Given high temperatures involved, impossible to use thermometer to measure energy taken in by the Ca(OH)<sub>2</sub> (1)  
 Any ONE of these

1

[9]

64. (a) (i) Amount of CO<sub>2</sub> =  $\frac{53}{24000}$   
 = 0.0022 (mol)

*Accept 0.002 with working*

Amount of H<sub>2</sub>O =  $\frac{0.020}{18}$   
 = 0.0011 (mol)

3

Amount of C = 0.0022 mol = 0.0265(g)

Amount of H = 0.0022 mol = 0.0022(g)

Any one of above needed for 1<sup>st</sup> mark (1)

Mass of O in Z = 0.0714 (g)

OR amount of O in Z = 0.0045 (mol)

Some clear indication they have done it correctly (1)

Empirical formula CHO<sub>2</sub> (1)

(ii) (CHO<sub>2</sub>)<sub>y</sub> = (12 + 1 + 2 × 16)y = 90  
 Y = 2

Molecular formula C<sub>2</sub>H<sub>2</sub>O<sub>4</sub>

Allow TE from (i)

Allow C<sub>2</sub>H<sub>2</sub>O<sub>4</sub> with no working

Allow any indication they know how to do it

eg 'n × empirical mass = molar mass'

1

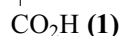
*Reject C<sub>4</sub>H<sub>10</sub>O only (no connection with (i))*

(iii) (0.01 mol Z contain  $\frac{20.0 \times 1.00}{1000}$  ⇒) 0.02 (mol) (1)

*Accept formula alone for Z*



|



2

*Accept fully/partially displayed formula*

- (iv) W CH<sub>2</sub>=CH<sub>2</sub> (1)  
 X CH<sub>2</sub>BrCH<sub>2</sub>Br (1)  
 Y CH<sub>2</sub>OHCH<sub>2</sub>OH (1)

Look out for TE and internal TE

Eg **W** CH<sub>3</sub>CHCH<sub>2</sub>

**X** CH<sub>3</sub>CHBrCH<sub>3</sub>

**Y** CH<sub>3</sub>CHOHCH<sub>3</sub>

is worth **1 max**

3

*Accept full credit for consistent answers based on other gaseous alkenes eg CH<sub>3</sub>CHOHCH<sub>2</sub>OH etc*

(v) C<sub>20</sub>H<sub>42</sub> → C<sub>18</sub>H<sub>38</sub> + C<sub>2</sub>H<sub>4</sub> (**1**)

Allow C<sub>17</sub>H<sub>36</sub> + C<sub>3</sub>H<sub>6</sub> OR C<sub>16</sub>H<sub>34</sub> + C<sub>4</sub>H<sub>8</sub>

1

*Accept TE for W*

*Accept any balanced equation including ethane*

(b) Potassium manganate(VII)/KMnO<sub>4</sub> (**1**)

Sulphuric acid/H<sub>2</sub>SO<sub>4</sub> consequential on potassium manganate (**1**)

ALLOW 'acidified potassium manganate(VII)' for both marks

2

*Accept TE for W alkene and corresponding monohydric alcohol*

*1. H<sub>2</sub>SO<sub>4</sub>/sulphuric acid*

*2. H<sub>2</sub>O/water*

*Reject other Roman numerals after manganate*

**[12]**

65. (a) (i) Copper

.....3d<sup>10</sup>4s<sup>1</sup>

1

*Accept subscripts/ignore capitals 4s inside 3d*

*Reject 3d<sup>9</sup>4s<sup>2</sup>*

(ii) Bromide ion

.....3d<sup>10</sup>4s<sup>2</sup>4p<sup>6</sup>

1

*Accept subscript/ignore capitals 4s inside 3d*

*Reject 4p inside 3d*

- (b) The **average mass** (taking into account the abundance of each isotope) of the **atoms** (of that element) **(1)**

relative to 1/12th the (mass of a) carbon 12 atom

Or

relative to  $^{12}\text{C} = 12$  (exactly) **(1)**

*second mark stand alone*

2

*Accept weighted/mean in place of average*

*Atoms must be mentioned at least once to score (2)*

*Accept average mass of a mole of atoms of an element relative to 1/12<sup>th</sup> mole of  $\text{C}^{12}$  / relative to one mole of  $^{12}\text{C} = 12$  (exactly) (2)*

(c) 
$$\frac{[62.93 \times 69.17] + [64.93 \times 30.83]}{100} \quad \mathbf{(1)}$$

= 63.55 **(1)**

must be to 2 decimal places

cq only on transcription error e.g.

69.71 provided answer to 2 d.p.

2

*Accept 63.54 with some working scores (1)*

*Correct answer alone scores (2)*

*Answer should have no unit, but allow unit of " $\text{g mol}^{-1}$ " but **not** "grams" or "g"*

- (d) (i)

Cu	C	O	H
$\frac{57.5}{63.5}$	$\frac{5.40}{12}$	$\frac{36.2}{16}$	$\frac{0.900}{1}$
0.906	0.450	2.26	0.900
2.01	1	5.02	2.00

*Use of atomic number scores 0*

Empirical formula  $\text{Cu}_2\text{CO}_5\text{H}_2$

**(1)** for dividing by atomic mass

**(1)** stating empirical formula

2

*Correct answer without working scores (2)*

- (ii) Empirical formula mass = 221 =  $M_r$   
Molecular formula  $Cu_2CO_5H_2$   
*Must show use of 221* 1  
*If use atomic number in (i) allow mark for  $Cu_2CO_5H$  and 220*  
*Allow any formula that adds up to the correct molecular formula*
- (e) (Highest =  $^{65}Cu + 2\ ^{37}Cl$ ) = 139 (1)  
(Lowest =  $^{63}Cu + 2\ ^{35}Cl$ ) = 133 (1)  
Ignore units 2 [11]
66. (a)  $N/N_2$  goes from 0 to  $-3$  = reduction (1)  
 $H/H_2$  goes from 0 to  $(+)1$  = oxidation (1) 2  
*If “the oxidation number of N goes down hence reduced and the oxidation number of H goes up and hence oxidised” (max 1)*  
*If all O.N. correct but fails to state which is oxidation and which is reduction scores 1.*  
*If all O.N. correct but both reactions misclassified, scores zero.*  
*Any answer not referring to nitrogen or hydrogen scores zero.*
- (b) (i) Calculation of bonds broken  $463 \times 3 + 944/$  (= 2252) (1)  
Calculation of bonds made  $388 \times 6/$  (= 2328) (1)  
 $\Delta H = -76$  ( $kJ\ mol^{-1}$ ) (1)  
mark consequential on numerical values calculated above 3  
*Correct answer with some working scores 3 marks*  
*Correct answer alone scores 2 marks*
- (ii) Average / mean bond enthalpy used for **N–H bond / ammonia** 1  
*Reject just “average bond enthalpies used”*



- (iii) Thermodynamic:  
 energy level of products lower than that of reactants  
 OR  
 energy released in bond formation > energy used to break bonds **(1)**

*Accept  $\Delta H$  negative / reaction exothermic*

kinetic:

**high** activation energy **(1)**

because strong  $N\equiv N$  **(1)**

[confusion between thermodynamic and kinetic loses first 2 marks]. 3

*Accept because  $N\equiv N$  is 944/ total bond breaking energy is high/2252(kJ mol<sup>-1</sup>)*

- (c) (i) QWC

One way

temperature increase therefore molecules have greater (average kinetic) energy **(1)**

*Accept moving faster*

more molecules/collisions have  $E \geq E_{act}$  **(1)**

Therefore a greater **proportion** of/ more **of the** collisions are successful **(1)**

Ignore greater frequency of collision

*Accept  $E > E_{act}$  particles for molecules*

*greater frequency of successful collisions/ more successful conditions per unit time*

*Reject just "more successful collisions"*

Another way

addition of (iron) catalyst **(1)**

*Accept platinum catalyst*

*Reject incorrect catalyst*

provides alternative route of lower activation energy **(1)**

EITHER:

A greater proportion of /more of the molecules/collisions have  $E \geq E_{cat}$ /  
 a greater proportion of collisions are successful

*Reject just "more successful collisions"*

OR provides (active) sites (where reactant molecules can bond / be adsorbed) **(1)**

Ignore any answers referring to pressure or concentration.  
 Do not penalise just "more collisions are successful" more than once

6

- (ii) **QWC**  
 Decrease temperature **(1)**  
 because (forward) reaction exothermic **(1)**  
 increase pressure **(1)**  
 because more moles (of gas) on left **(1)** 4

*Accept low temperature  $\Delta H$  is negative*

*Answer based on endothermic reaction scores 0*

*Accept high pressure*

*Accept molecules for moles*

[19]

67. (a)  $\text{Mg(s)} + \text{C(graphite)} + 1\frac{1}{2}\text{O}_2\text{(g)}$  in both left hand boxes  
 Balancing **(1)**  
 state symbols for Mg/C/O<sub>2</sub> must be present and correct at least once **(1)** 2

*Accept C(s)*

*Accept everything in all boxes doubled (allow 2HCl rather than 4HCl)*

*Reject equation with CO or CO<sub>2</sub> in it*

- (b) (i)  $0 \frac{0.1}{24} = 4.17 \times 10^{-3} / 0.00417$  1

*Accept 0.00416 (recurring)*

*Accept 0.0042*

*Reject 0.004*

*Reject 0.00416*

- (ii) Moles of HCl at the start = 0.2 **(1)**  
 Moles of HCl reacted =  $2 \times 0.00417$   
 = 0.00834 **(1)**  
 Moles of HCl left =  $0.2 - 0.00834$   
 = 0.19166 **(1)**  
 ignore sf 3

*Accept transferred error from (b)(i)*

*Eg 0.192*

*0.1917*

*Reject 0.2*

*Accept 0.196*

*(forgetting to multiply by 2)*

*Worth max of 2*

- (ii) Axes labelled and suitable scale – must cover more than half the provided grid and time must be on the horizontal axis **(1)**  
 All points plotted accurately and suitable curve/straight lines **(1)**  
 From 0 to 1 minute, must be straight horizontal line.  
 From 1 to 2 minutes, vertical or sloping line to 25.3 or above. From 2 to 6 minutes, straight line or smooth curve. 2  
*Reject temperature scale starting at 0°C (1 max)*
- (iv) Energy change =  $4.2 \times 100 \times 4.5$   
 = 1.89 (kJ) 1  
*Accept 1890 (J)*  
*Accept 1.9 (kJ)*  
*Accept 1900 (J)*  
*Accept with either + or – or no sign*  
*Reject answers using mass = 100.1g*  
*Giving 1891.89 (J)*  
*Reject  $J \text{ mol}^{-1}$   $kJ \text{ mol}^{-1}$*
- (v)  $\Delta H = \frac{-1.89}{0.00417}$   
 =  $-453 \text{ kJ mol}^{-1}$  **(2)** 2  
 1 mark for number and 1 for sign and units  
*Accept TE from (b)(i) and (iv)*  
*Second mark dependent on the first*
- (vi) Either lines drawn on graph to show maximum temperature rise should be 4.5  
 Or  
 Some heat loss (and so the reading of 4.3 was too small) 1  
*Accept max temperature between 1 and 2 minutes*  
*Reject rounded up to nearest 0.5*
- (c) (i)  $24 + 12 + 3 \times 16 = 84$  (g) **(1)**  
 Number of moles =  $2.2/84 = 0.0262 / 0.02619$  **(1)**  
 Ignore sf except if only 1 (i.e. 0.03) 2  
*Accept 0.026*  
*Reject 0.0261*  
*Reject 0.02*

(ii)  $\Delta H = \frac{-1.05}{0.0262}$   
 $= -40.1 \text{ kJ mol}^{-1}$  1

*Accept correct sign and units needed for mark*  
*Allow K instead of k -40.131*  
*Allow TE from (c)(i)*  
*Reject 40.1*

(d)  $\Delta H_f = \Delta H_1 + \Delta H_2 - \Delta H_3$  **(1)**  
 $= -453 - 680 + 40$   
 $= -1090 \text{ kJ mol}^{-1}$  **(1)** 2

*Only penalise missing units once*  
*Accept -1093*  
*Accept transferred error:*  
 $\Delta H_1 = (b)(v)$   
 $\Delta H_2 = -680$   
 $\Delta H_3 = (c)(ii)$   
*correct answer with no working gets 2 marks*  
*Reject incorrect application of Hess's Law (0)*

(e) Elements don't react together to form magnesium carbonate 1

*Reject hard to measure temperature of solid*

**[18]**

- 68.** (i) Ignore sig figs unless they round to 1 sig.fig during calculation  
 Incorrect /absent units in final answer penalise only once in part (i)/(ii)

$$7.19 \text{ g of PCl}_5 = \frac{7.19}{208.5} \text{ mol (1)}$$

$2 \times 31 \text{ g of P produce } 2 \times 208.5 \text{ g of PCl}_5$  **(1)**

(= 0.03448)

(1 mol of PCl<sub>5</sub> from 1 mol of P)

Mass of P = 0.03448 × 31 = 1.07 g **(1)**

$$7.19 \text{ g of PCl}_5 \text{ from } \frac{2 \times 31 \times 7.19}{2 \times 208.5}$$

$$= 1.07 \text{ g (1)}$$

Penalise use of Atomic Number only once  
 Answer with no working scores 2 2

*Allow 0.034 but NOT 0.035*

- (ii) Mark consequentially on part (i)

Moles of chlorine needed =  $0.03448 \times 2.5$  (1)

*Accept  $2 \times 208.5$  g of  $PCl_5$  produced from  $5 \times 24$  dm<sup>3</sup> of  $Cl_2$*   
 (1)

Volume =  $24 \times 0.03448 \times 2.5 = 2.07$  dm<sup>3</sup> (1)Value **and** unit necessaryValue consequential on their calculated/stated moles of chlorine  $\times 24$ 

Answer with no working scores 2

2

*$7.19$  g  $PCl_5$  produced from  $\frac{5 \times 24 \times 7.19}{2 \times 208.5} = 2.07$  dm<sup>3</sup> (1)*

*Just  $24 \times 2.5 = 60$  dm<sup>3</sup> scores zero*

**[4]**

69. (a) Initially
- $CuSO_4$
- in excess so amount of reaction depends on amount of Zn
- 
- or

More  $CuSO_4$  reacts (as more Zn added) (1)

*Accept  $CuSO_4$  in excess*

*Accept more Zn reacts*

*Reject reaction is exothermic*

Graph levels off because all  $CuSO_4$  used up (1)

2

*Accept Zn now in excess*

*Reject just 'Reaction is complete'*

- (b) (i) Heat capacity (of metal)
- 
- low (compared with that of solution)

1

*Accept metal has negligible/low specific heat capacity*

*Accept metal absorbs (much) less heat (than solution/water)*

- (ii)
- $q = 50 \times 63.5 \times 4.18 = 13271.5$
- J

Units, if given, must be correct

Ignore signs

1

*Accept 13300/13270/13272*

*Accept answer in kJ only if units stated*

*Reject 13271*

(iii) Moles  $\text{CuSO}_4 = 50 \times \frac{1.25}{1000} = 0.0625$  (1)

*Correct answer with some working scores full marks*

*Accept Ecf from moles*

$$\Delta H = (-) \frac{13271.5}{0.0625 \times 1000} \text{ (1)}$$

$$= -212 \text{ (kJ mol}^{-1}\text{)}$$

1 mark for negative sign

1 mark for answer to 3 SF

Units, if given, must be correct

4

*Accept Ecf from (ii) gives -213/-212/-212*

- (c) (i) Extra precision negligible compared with approximations in calculations/heat loss

1

*Accept measuring cylinder is least accurate measuring instrument*

- (ii) Use a lid on the cup (to reduce heat loss)

1

*Accept extra insulation for cup*

*Accept weigh  $\text{CuSO}_4$  solution*

*Accept use burette/pipette to measure volumes*

*Reject repeat experiments*

*OR*

*use more accurate balance*

*OR*

*Smaller mass intervals*

[10]

70. (i) 112

1

(ii) 
$$\frac{(188 \times 15.2) + (189 \times 17.4) + (190 \times 26.4) + (192 \times 41.0)}{100} \text{ (1)}$$

$$= 190.3 \text{ (1)}$$

Correct answer with no working (2)

Ignore units

2

*Accept 190.34/190.342 with no working = max 1*

*Reject 190*

*Reject 190.34*

*Reject 190.342*

[3]

71. (i)  $3\text{S (s)} + \text{O}_2 \text{(g)} + 2\text{H}_2 \text{(g)}$   
 correct entities (1)  
 state symbols and balancing (1) 2
- (ii) Energy change when 1 mole of a compound is formed (1)  
 from its elements (in their standard states) (1)  
 at 298K/quoted temperature and 1atm (1) 3
- (iii)  $(2 \times -285.8) - (-296.8 + (2 \times -20.6))$  (1)  
 $= -233.6/-234 \text{ (kJ mol}^{-1}\text{)}$  (1)  
 Allow transferred error for one minor slip (e.g. 20.4 instead of 20.6)  
 but not for omission of multiples.  
 Ignore units 2  
*Reject -233*  
*Reject -230* [7]
72. (a) A 1
- (b) B 1 [2]
73. (a) C 1
- (b) D 1
- (c) A 1
- (d) D 1 [4]
74. (a)  $\text{CuCO}_3\text{(s)} + \text{H}_2\text{SO}_4\text{(aq)} \rightarrow \text{CO}_2\text{(g)} + \text{CuSO}_4\text{(aq)} + \text{H}_2\text{O(l)}$  1
- (b) B 1

- (c) (i)  $(0.025 \times 123.5) \times 1.1 = \mathbf{(1)}$   
 3.396/ 3.40 / 3.4g (g) **(1)**  
 OR  
 0.025 mol copper carbonate = 3.087/3.09 (g)**(1)**  
 3.087 +10% = 3.396/ 3.40/ 3.4 (g)  
 Full marks for correct answer with no working 2
- (ii) No, as copper carbonate is in excess 1  
*Reject no, as molar mass is only to one decimal place*
- (d) Filter to remove excess copper carbonate 1
- (e) (i) 249.6 1
- (ii) Expected yield =  $0.025 \times 249.6$  **(1)**  
 = 6.24g  
 $\% \text{ yield} = (100 \times 3.98/6.24) = 63.8/63.78\%$  **(1)** 2
- [9]**
75. (a) QWC (i) & (iii)  
 (Lattice of) positively charged ions/ ions with 2+charge **(1)**  
 held together by (electrostatic) attraction to delocalised electrons **(1)**  
 Delocalised electrons /free electrons/ electrons in sea of electrons  
 are free to move and carry charge / current **(1)** 3  
*Reject incorrect use of the terms atom or molecule for ion.*  
*Reject incorrect descriptions of delocalised electrons.*
- (b) (i)  $\text{Mg}^{2+}$  shown as 2,8 **(1)** 1
- (ii)  $\text{F}^-$  shown as 2,8 **(1)** 1
- (c) When molten/ when dissolved in water so that ions can move/  
 lattice breaks down **(1)** 1  
*Reject dissolved in other solvents.*  
*Reject reference to atoms or molecules rather than ions.*



- (d) (i) 77%  $^{24}\text{Mg}$ , 10%  $^{25}\text{Mg}$ , 13%  $^{26}\text{Mg}$  (1)  
Average atomic mass  
$$\frac{((77 \times 24) + (10 \times 25 + 13 \times 26))}{100} = 24.36 = 24.4 \text{ g (1)}$$
 2
- (ii) Have same electron configuration 1  
*Reject same number of electrons in outer orbit*
- (e) (i)  $1.20 \times 10^{-9}$  mol of Mg per  $\text{dm}^3$  (1)  
 $(1.20 \times 10^{-9} \times 24.3 \times 10^{-3}) =$   
 $2.92 \times 10^{-11} / 29.2 \times 10^{-12}$  (g) (1)  
max 1 for more/less than 3 significant figures eg 2.916 2
- (ii) Hydrogen because it has the least number of electrons per atom 1
- [12]**
76. (a)  $(6.02 \times 10^{23} \times \frac{50}{24}) =$  1  
 $1.25 \times 10^{24} / 1.254 \times 10^{24} / 1.26 \times 10^{24}$   
Allow TE from a 1
- (b)  $M_r = (23 + 42) = 65$  (1)  
Mass =  $(2 \times 65 \times \frac{50}{72})$  (1)  
 $= 90 / 90.3 \text{g}$  (1) Allow TE from (c) 3  
*Reject wrong unit eg kg*
- (c) decrease 1
- (d) QWC (i) & (iii)  
Sodium is hazardous (1)  
May go on fire with water/ produces flammable gas with water/  
produces explosive gas with water/ produces strong alkali with  
water/ reacts with moisture on skin and becomes hot /corrosive (1)  
2<sup>nd</sup> mark depends on reference to sodium 2  
*Reject unspecific comments about sodium being poisonous /  
toxic / flammable without reference to water.*
- [8]**
77. (a) (i) 4410 1  
(ii) 0.015 1

- (iii)  $(-4.41/0.015) = -294 \text{ kJ mol}^{-1}$   
 Value **(1)**  
 Negative sign and units **(1)**  
 TE for answer to (i)/ answer to (ii) 2
- (iv) QWC  
 Any two of:  
 Use an insulated container/(expanded) polystyrene cup  
 Use a lid  
 Use a thermometer calibrated to at least  $0.5 \text{ }^{\circ}\text{C}$  2
- (b) (i) QWC  
 No effect, as all copper nitrate reacts anyway. **(1)**  
 Enthalpy change is based on mass of solution heating up  
 / SHC of the metal is very low. **(1)** 2
- (ii) QWC  
 Yes, temperature rise is smaller than it should be **(1)**  
 So enthalpy change less negative **(1)** 2
- (c) Use more concentrated solution (with correspondingly more magnesium). 1
- [11]**
78. (a) A Cu(g)  
 B  $\text{Cu}^+$  (g)  
 C 2Br(g)  
 2 marks for all correct but max 1 if state symbols wrong/ missing  
 1 mark for 2 correct  
 D  $H_f^{(\ominus)}$  / (standard) enthalpy (change) of formation (of  $\text{CuBr}_2$ ) **(1)** 3
- (b)  $\Delta H_f = \Delta H_{a(\text{Cu})} + E_{m1(\text{Cu})} + E_{m2(\text{Cu})} + 2 \times \Delta H_{a(1/2 \text{ Br}_2)} + 2 \times E_{\text{aff}(\text{Br})} + \Delta H_{\text{latt}}$   
 OR  
 Lattice energy = D – (other enthalpy changes) **(1)**  
 Can be shown using the numbers  
 $= -141.8 - (338.3 + 746 + 1958 + 2 \times 111.9 + 2 \times -342.6) = -141.8 - 2580.9$   
 $= -2722.7 = -2723 \text{ (kJ mol}^{-1}\text{)} \text{ (2)}$   
 max 1 if no multiples of 2 for Br  
 max 2 (out of 3) if positive sign 3
- (c) (i) QWC  
 Not 100 % ionic/ has some covalent character 1  
*Reject answers where it is not clear that bonding has some*

*intermediate character, but not entirely ionic or covalent*

- (ii) Non-spherical bromide / negative ion with bulge towards copper / positive ion **(1)**

1

**[8]**