M1.(a) because they are gases

ignore vapours / evaporate / (g) allow it is a gas

1

(b) (i) 80 / 79.5

correct answer with or without working = **2** marks ignore units

if no answer **or** incorrect answer then evidence of 64 / 63.5 + 16 gains **1** mark

2

(ii) 79.375 - 80

correct answer with or without working = **2** marks if no answer **or** incorrect answer then evidence of

$$\frac{64}{80}$$
 or $\frac{63.5}{79.5}$ (×100) gains **1** mark $\frac{64 \text{ or } 63.5}{\text{answer } (b)(i)}$ × 100 for **2** marks

if answer correctly calculated.

 $\frac{64 \text{ or } 63.5}{\text{answer } \textit{(b)(i)}} (\times 100) \text{gains } \mathbf{1}$

2

(iii) 3.2

mark

correct answer with or without working = 1 mark
allow (ecf)

 $4 \times ((b)(ii)/100)$ for **1** mark if correctly calculated

1

(c) (i) 3.3

accept 3.33...... or 3 1/3 or 3.3• or 3.3r (ii) (measure to) more decimal places **or** (use a) more sensitive balance / apparatus allow use small<u>er</u> scale (division) **or** use a small<u>er</u> unit ignore accurate / repeat

1

(iii) any **two** from:

ignore systematic / human / apparatus / zero / measurement / random / weighing / reading / recording errors unless qualified

different balances used **or** faulty balance ignore dirty apparatus

reading / using the balance incorrectly

accept incorrect weighing of copper / copper oxide

spilling copper oxide / copper allow some copper left in tube

copper oxide impure

allow impure copper (produced)

not all of the copper oxide was reduced / converted to copper ${\bf or}$ not enough / different amounts of methane used

accept not all copper oxide (fully) reacted

heated for different timesheated at different temperatures

if neither of these points awarded allow different amounts of heat used

accept Bunsen burner / flame at different temperatures

some of the copper produced is oxidised / forms copper oxide

some of the copper oxide / copper blown out / escapes (from tube)

ignore some copper oxide / copper lost

some water still in the test tube

2

[10]

M2.(a) electrons transferred from potassium to sulfur

1

two potassium atoms each lose one electron

1

forming K⁺ / 1+ ions

1

sulfur atoms gain 2 electrons

1

forming $S^{2-}/2-ions$

1

(b) there are no gaps / sticks between the potassium ions and sulfide ions

1

(c) (two) shared pairs between H and S

1

rest correct - no additional hydrogen electrons and two non-bonding pairs on sulfur second mark dependent on first

1

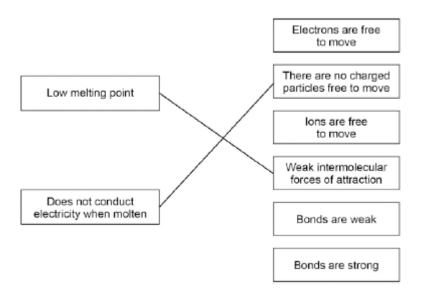
(d) 342

2

allow **1** mark for evidence of $(2 \times 27) + 3[32 + (16 \times 4)]$

(e) **Property**

Explanation of property



more than one line drawn from a variable negates the mark

2

(f) **Explanation of property Property** Electrons are free to move There are no charged particles free to move High boiling point lons are free to move Weak intermolecular forces of attraction Conduct electricity when molten Bonds are weak Bonds are strong

more than one line drawn from a variable negates the mark

[14]

M3. (a) (i) 40

correct answer with or without working **or** incorrect working if the answer is incorrect then evidence of 24 + 16 gains **1** mark ignore units

2

(ii) 60

correct answer with **or** without working or incorrect working if the answer is incorrect then evidence of 24/40 **or** 24/(i) gains **1** mark ecf allowed from part(i) ie 24/(i) ×100 ignore units

2

(iii) 15

ecf allowed from parts(i) and (ii) $24/(i) \times 25$ or (ii)/ 100×25 ignore units

1

(b) (i) any **two** from:

ignore gas is lost

- error in weighing <u>magnesium</u> / <u>magnesium oxide</u>
 allow some magnesium oxide left in crucible
- loss of magnesium oxide / magnesium allow they lifted the lid too much allow loss of reactants / products
- not all of the magnesium has reacted allow not heated enough allow not enough oxygen / air

2

(ii) any **two** from:

ignore fair test

- check that the result is not anomalous
- to calculate a mean / average
 allow improve the accuracy of the mean / average
- improve the reliability allow make it reliable
- <u>reduce</u> the effect of errors

2

[9]

M4. (a) 1.86

ignore units / 1.9

1

(b) use a balance which weighs to more decimal places

accept (use a measuring cylinder with) smaller (scale) divisions / intervals

or use more sensitive balance

allow reference to more decimal places allow smaller units / scale

1

(c) (i) 45.8(3333333)

correct answer gains **2** marks with or without working ignore units / 46 if the answer is not correct then evidence of: $(45.4 + 46.3 + 45.8) \div 3$ or $137.5 \div 3$ or 47.25 / 47.3 / 47.2 gains **1** mark

2

(ii) any **two** from:

ignore zero error / faulty equipmen

- loss of gas or leak
- error in measurement of volume of gas / gas in cylinder / 1 dm³
- error in weighing the canister / gas at start
- error in weighing the canister / gas at end
 error in weighing the canister / gas = 1 mark
- change in temperature
 allow incorrect measurement of temperature
- change in pressure
 allow incorrect measurement of pressure
 if no other mark awarded allow error in weighing for 1 mark

2

(iii) any **one** from:

ignore fair test / precise / valid or to check for errors / mistakes

- check for anomalous results
- to find the mean / average
 allow improve (accuracy of) mean / average
- (improve) reliability / make reliable

1

(d) 44

correct answer gains **2** marks with or without working ignore units if the answer is incorrect evidence of $(3 \times 12)/36$ **and** $(8 \times 1)/8$ gains **1** mark

2

[9]

M5. (a) because they are gases

ignore vapours / evaporate / (g) allow it is a gas

1

(b) (i) 80 / 79.5

correct answer with or without working = **2** marks ignore units if no answer **or** incorrect answer then evidence of 64 / 63.5 + 16 gains **1** mark

2

(ii) 80 / 79.87 / 79.9 / 79.375 / 79.38 / 79.4

correct answer with or without working = **2** marks if no answer **or** incorrect answer then

 $\frac{64}{80} \quad or \quad \frac{63.5}{79.5}$ evidence of $\frac{64}{80} \quad or \quad \frac{63.5}{79.5}$ (x100) gains **1** mark accept (ecf) $\frac{64 or 63.5}{answer(b)(i)} (\times 100)$ for **2** marks if correctly calculated

if incorrectly calculated

evidence of $\frac{64or63.5}{answer(b)(i)}$ (×100 gains 1 mark

2

(iii) 3.2

correct answer with or without working = $\mathbf{1}$ mark allow (ecf) 4 x ((b)(ii)/100) for $\mathbf{1}$ mark if correctly calculated

1

(c) (i) 3.3

accept 3.33...... or
$$3\frac{1}{3}$$
 or 3.3 or 3.3

1

(ii) measure to more decimal places
 or use a more sensitive balance / apparatus
 allow use smaller scale (division)
 or use a smaller unit
 ignore accurate / repeat

1

(iii) any **two** from:

- ignore systematic / human / apparatus / zero / measurement / random / weighing / reading errors unless qualified
- different balances used or faulty balance ignore dirty apparatus
- reading / using the balance incorrectly or recording error accept incorrect weighing of copper / copper oxide
- spilling copper oxide / copper allow some copper left in tube
- copper oxide impure allow impure copper (produced)
- not all of the copper oxide was reduced / converted to copper
 or not enough / different amounts of methane used
 accept not all copper oxide (fully) reacted
- <u>heat</u>ed for different times
- <u>heat</u>ed at different temperatures
 accept Bunsen burner / flame at different temperatures
- some of the copper made is oxidised / forms copper oxide
- some of the copper oxide / copper blown out / escapes (from tube)
 ignore some copper oxide / copper lost
- some water still in the test tube

2

M6. (a) Η 2 and 1 must be on the left 2 must be above half-way on the H and the 1 below half-way accept diagram with 2 different particles in centre and 1 particle on circle 1 (b) (i) 18 ignore working ignore units 1 (ii) forces (of attraction) between molecules or bonding between molecules or intermolecular forces /intermolecular bonds are weak **or** not much energy needed to break them **or** easily overcome must be linked to first mark if no other mark awarded allow small molecules / small M, for 1 mark allow forces / bonds are weak for 1 mark do **not** allow covalent bonding is weak 1 (c) any reference to <u>more</u> protons = **0** marks H-2 atoms have 1 proton and 1 neutron

allow H-2 has more neutrons / particles for 1 mark

1

H-1 atoms have one proton

allow H-2 has two particles and H-1 has one particle for **1** mark

or

H-2 atom has one neutron (1)

allow H-2 atom has one more neutron for **2** marks

H-1 atom has no neutrons (1)

NB heavy water (molecule) has 2 <u>more</u> neutrons = **2** marks heavy water (molecule) has <u>more</u> neutrons / particles = 1 mark if no other mark awarded then heavy water molecule has \mathbf{M} , of 20 **= 1** mark

ignore reference to electrons

1

[6]