

## Mark schemes

Q1.

(a) flame emission spectroscopy

1

flame test

1

(b) white

1

(c) barium chloride (solution)

1

(d) (conversion)

$$(800 \text{ cm}^3 = \frac{800}{1000} =) 0.8$$

1

(dm<sup>3</sup>)

*allow correct use of incorrect / no volume conversion*

1

$$(\text{mass} =) 0.8 \times 258 \text{ (g)}$$

1

$$= 206.4 \text{ (g)}$$

$$= 206 \text{ (g)}$$

*allow an answer correctly calculated to 3 significant figures from an incorrect calculation which uses the values in the question*

1

alternative approach:

(conversion)

$$(258 \text{ g/dm}^3 = \frac{258}{1000} =) 0.258$$

(g/cm<sup>3</sup>) (1)

$$(\text{mass} =) 0.258 \times 800 \text{ (g) (1)}$$

*allow correct use of incorrect / no concentration conversion*

$$= 206.4 \text{ (g) (1)}$$

$$= 206 \text{ (g) (1)}$$

*allow an answer correctly calculated to 3 significant figures from an incorrect calculation which uses the values in the question*

[8]

Q2.

- (a) flame test  
*allow description of flame test* 1
- lilac (flame) 1
- (b) flame emission spectroscopy 1
- (c) white precipitate  
*ignore precipitate dissolves* 1
- (d) (add) excess sodium hydroxide (solution)  
*allow (add) more sodium hydroxide (solution)* 1
- precipitate dissolves 1
- (e) add barium chloride (solution)  
*allow add barium nitrate (solution)* 1
- add (dilute) hydrochloric acid  
*allow add (dilute) nitric acid* 1
- white precipitate  
*dependent on MP1 being awarded* 1

[9]

Q3.

- (a) green  
*allow blue-green* 1
- (b) did not clean the metal wire (between tests)  
or  
copper sulfate (solution) is still present 1
- (so) colours are mixed / blended / masked 1
- (c) (copper sulfate solution) blue precipitate  
*allow blue solid* 1
- (calcium iodide solution) white precipitate  
*allow white solid* 1

(d) barium chloride (solution)

*allow barium nitrate (solution)*

1

(e) silver nitrate (solution)

1

yellow precipitate

*allow yellow solid*

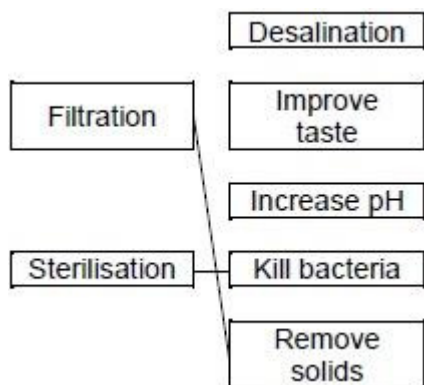
*allow pale yellow precipitate / solid*

1

[8]

Q4.

(a)



*an extra line from a step to a reason for that step negates that mark*

2

(b) chlorine

1

ozone

1

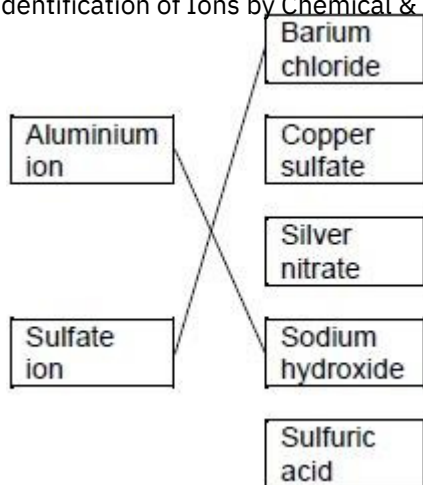
(c) evaporate all water from the sample

1

measure the sample's boiling point

1

(d)



*an extra line from an ion to a compound needed negates that mark*

(e) distillation

2

1

[9]

Q5.

(a) Level 3: The design/plan would lead to the production of a valid outcome. All key steps are identified and logically sequenced.

5-6

Level 2: The design/plan would not necessarily lead to a valid outcome. Most steps are identified, but the plan is not fully logically sequenced.

3-4

Level 1: The design/plan would not lead to a valid outcome. Some relevant steps are identified, but links are not made clear.

1-2

No relevant content

0

Indicative content

lithium:

- crush tablets or dissolve tablet (in water or acid)
- clean wire
- place on wire
- place in (roaring / blue / non-luminous) flame
- observe flame colour
- crimson flame

carbonate:

- add hydrochloric acid
- effervescence / fizzing
- bubble gas through limewater
- limewater becomes cloudy

(b) formulation(s)

1

(c)

*an answer of 58.3333333 (%) correctly rounded to at least 2 significant figures scores 3 marks*

$$1.20 \text{ g} = 1200 \text{ mg}$$

or

$$700 \text{ mg} = 0.700 \text{ g}$$

$$\frac{700}{1200} \times 100 \text{ or } \frac{0.700}{1.20} \times 100$$

*allow correct use of incorrectly or not converted values from step 1*

$$= 58.3 \text{ (\%)}$$

*allow 58.3333333 (%) correctly rounded to at least 2 significant figures*

[10]

Q6.

- (a) add sodium hydroxide (solution to water sample)

white precipitate (forms)

*dependent on correct test in MP1*

(precipitate which is) soluble in excess (NaOH)

*dependent on correct test in MP1*

- (b) add barium chloride (solution) and (dilute) hydrochloric acid (to water sample)

*allow barium nitrate (solution)*

*allow (dilute) nitric acid*

white precipitate (forms)

*dependent on addition of barium chloride / nitrate (solution) in MP1*

- (c) Level 2: The design/plan would lead to the production of a valid outcome. All key steps are identified and logically sequenced.

Level 1: The design/plan would not lead to a valid outcome. Some relevant steps are identified, but links are not made clear.

No relevant content

Indicative content

- weigh (evaporating) basin / dish
- add measured volume of water
- weigh (evaporating) basin / dish and water
- heat to evaporate water

- reweigh
- repeat heating until constant mass obtained
- subtract mass of (evaporating) basin / dish from mass
- repeat and calculate a mean, discarding anomalous results
- calculate the mass in 100 cm<sup>3</sup> water if necessary

[9]

Q7.

(a) yellow

*allow orange*  
*allow orange-yellow*

1

(b) copper (ion)

*allow Cu<sup>2+</sup>*  
*allow copper (II)*  
*allow barium (ion)*  
*allow Ba<sup>2+</sup>*

1

(c) (flame) colours are masked

*allow (flame) colours mix / blend*  
*allow only see one colour*  
*allow cannot see two colours at once*  
*ignore hard to distinguish*

1

(d) Li<sup>+</sup>

1

Na<sup>+</sup>

1

(e) bromide (ion)

*allow Br<sup>-</sup>*  
*ignore bromine*

1

(f) add barium chloride (solution)

*allow barium nitrate (solution)*

1

add hydrochloric acid

*allow nitric acid*  
*allow acidified*  
*do not accept sulfuric acid*

1

white precipitate produced

*dependent on use of a barium compound*

1

[9]

Q8.

(a)  $\frac{125}{8}$

1

= 15.6(25) (g)

1

*an answer of 15.6(25) (g) scores 2 marks*

(b) copper (ions)

*allow in either order*

1

sulfate (ions)

1

(c) flame test

1

yellow (flame)

1

(d) add dilute acid

*allow named acid*

1

(bubble gas produced through) limewater

1

(turns) cloudy / milky

*allow forms white precipitate*

1

[9]

Q9.

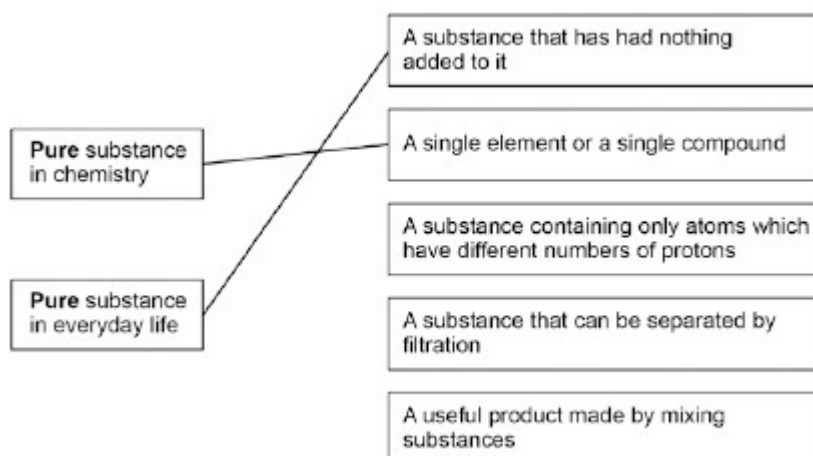
(a) Air

2

Steel

1

(b)



Allow 1 mark for the correct meanings linked to context but incorrect way around

(c) Damp litmus paper turns white

1

(d) Iron(III)

1

1

[6]

Q10.

(a) water level above the start line  
and  
start line drawn in ink

*allow water level too high*

1

*water level*

food colours would dissolve into water

or

*start line*

the ink would 'run' on the paper

1

(b) (distance moved by A) 2.8cm and 8.2 cm (distance moved by solvent)

*allow values in range 2.7 – 2.9 cm and 8.1 – 8.3 cm*

1

$$\frac{2.8}{8.2}$$

1

0.34

*allow 0.33 or 0.35*

*allow ecf from incorrect measurement to final answer for 2 marks if given to 2 significant figures*

*accept 0.34 without working shown for 3 marks*

1

(c) 6.6 cm

*allow values between 6.48 and 6.64 cm*

1

(d) solvent moves through paper

1

different dyes have different solubilities in solvent

1

and different attractions for the paper

1

and so are carried different distances

1

(e) calcium ions

*allow Ca<sup>2+</sup>*

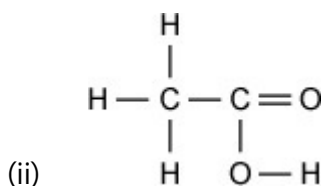


- sodium ions  
*allow Na+* 1
- (f) two different colours  
or  
Ca<sup>2+</sup> / one is orange-red and Na<sup>+</sup> / the other is yellow  
*allow brick red for Ca<sup>2+</sup> and / or orange for Na<sup>+</sup>*  
*allow incorrect colours if consistent with answer to 7.5* 1
- (so) colours mix  
or  
(so) one colour masks the other 1
- (g) (Student A was incorrect)  
because sodium compounds are white not green  
or  
because sodium carbonate is soluble 1
- so can't contain sodium ions 1
- (Student B was incorrect)  
because adding acid to carbonate produces carbon dioxide 1
- so must contain carbonate not chloride ions 1

[18]

## Q11.

- (a) (i) fizz / effervescence / bubbles  
*allow calcium carbonate decreases in size or dissolves* 1
- because carbon dioxide produced / released  
*allow because gas produced / released* 1
- limewater turns cloudy / milky / white 1
- because (a precipitate of or solid) calcium carbonate forms  
*allow because of carbon dioxide if not already credited* 1



*allow -OH*

*do not allow lower case 'h'*

1

(iii) acid

*must be in this order*

*ignore any name of an acid*

1

ester(s)

1

(b) white (precipitate) no change

no change

no change

*all four correct 2 marks*

*any two correct 1 mark*

2

(c) (i) lilac

*allow purple*

1

red

1

*must be in this order*

(ii) colours are masked / changed by each flame colour

1

[12]