M1. (a)	water level above the start line and start line drawn in ink allow water level too high		
	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)	1	
(5)	allow values in range 2.7 – 2.9 cm and 8.1 – 8.3 cm	1	
	2.8 8.2	1	
	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 ²⁺	1
	sodium ions allow Na ⁺	1
(f)	two different colours or Ca ²⁺ / one is orange-red and Na ⁺ / the other is yellow allow brick red for Ca ²⁺ and / or orange for Na ⁺ 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]

M2.(a) X: Fe^{2+} / iron(II), SO_4^{2-} / sulfate allow iron(II) sulfate or FeSO4 1 Y: Na⁺ / sodium, I⁻ / iodide allow sodium iodide **or** Nal 1 Z: Fe³⁺ / iron(III), Br⁻ / bromide allow iron(III) bromide or FeBr₃ correct identification of any two ions = one mark correct identification of any four ions = two marks 1

any five from: (b)

allow converse arguments

method 1

- weighing is accurate
- not all barium sulfate may be precipitated
- precipitate may be lost
- precipitate may not be dry
- takes longer
- requires energy

allow not all the barium hydroxide has reacted

method 2

- accurate
- works for low concentrations allow reliable / precise

[8]

5

M3. (a)	(i) i	ionic (bonding)	1
	(ii)	<pre>ions cannot move in solid or are in fixed positions do not accept electrons / atoms / molecules ignore particles must mention ions</pre>	1
		but can move in solution	1
(b)	silve	er chloride formed	1
	whi	ich is insoluble	1
(c)	(i)	aluminium	1
		calcium accept other metal ions that also give white precipitates (such as lead and zinc)	1
	(ii)	add excess sodium hydroxide solution the second mark of each pair is dependent on the first mark being awarded.	

precipitate remains	1
carry out a flame test	1
not red / orange accept any colour that is not orange / red give full credit for answers that correctly eliminate other cations in (c)(i) that would give white precipitates with a few drops of NaOH	1 [11]

M4.Marks awarded for this answer will be determined by the Quality of Communication (QC) as well as the standard of the scientific response. Examiners should also apply a 'best-fit' approach to the marking.

0 marks

No relevant content

Level 1 (1 – 2 marks)

Any description of a method used and / or a result given

Level 2 (3 – 4 marks)

Description of workable methods used, with results to identify positive or negative ions

Level 3 (5 – 6 marks)

Description of methods used to identify both positive **and** negative ions, with relevant results

examples of the points made in the response

extra information

Test: add (platinum / nichrome) wire (for the flame test)

accept any method of introducing the solution into the flame, eg a splint soaked in the solution or sprayed from a bottle

Result: the sodium compounds result in a yellow / orange / gold flame **or** the potassium compound results in a lilac / purple / mauve flame

student could state that potassium carbonate gives a different colour to the three sodium compounds as long as it is clear that the flame test colour comes from Na⁻ or K⁻

Test: add dilute nitric acid to all four solutions

allow any acid

Result: sodium carbonate and potassium carbonate will effervesce **or** sodium chloride and sodium iodide will not effervesce

Test: add dilute nitric acid followed by silver nitrate

Result: sodium chloride and sodium iodide produce a precipitate **or** sodium chloride produces a white precipitate and sodium iodide produces a yellow precipitate

accept sodium carbonate and potassium carbonate do not produce a precipitate

M5.(a) lithium

allow Li⁺ / Li

yellow *allow orange*

(b) silver nitrate (solution)

incorrect test = 0 marks
ignore (nitric) acid
do not allow other named acids

white precipitate

(c) blue precipitate (with sodium hydroxide) indicates copper ions allow Cu^{2+}

and white precipitate (with barium chloride) indicates sulfate ions allow SO_4^2 accept compound X is copper sulfate / CuSO₄ for **1** mark

but iron(II) ions produce a green precipitate (with sodium hydroxide)

1

1

1

1

1

1

1

M6.(a) (i) Na_2CO_3 : HCl \rightarrow gas / effervescence / bubbles (1) CO_2 / carbon dioxide / turns lime water milky (1) 1 NaCl: AgNO₃ \rightarrow white ppt (1) silver chloride (1) 1 NaNO₃: Al + NaOH → pungent / sharp smell / choking gas (1) NH₃ / ammonia / turns (red) litmus blue(1) 1 barium sulfate (1) Na_2SO_4 : BaCl₂ \rightarrow white ppt (1) 1 each correct test and one result = 1 mark one other result for any test = 1 mark this mark can only be awarded once (ii) all would give a yellow / yellow-orange (flame) / same coloured (flame) / same results allow orange (flame) 1 or they all contain sodium 1 (b) any two from: ignore cost/errors fast / quick or comment about speed allow precise small amounts/sensitive allow can be left to run/continuous analysis accurate

- ease of automation accept operators do not need chemical skills
- sample not used up
- reliable / efficient

2

[7]