| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( i )}$ | Pencil is insoluble in the solvent (but chromatography would <br> separate the ink in an ink line). | (1) |


| Question <br> number | Answer | Mark |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{1 ( a ) ( \text { ii) }}$ | Correct position of chromatography paper with start line and ink <br> spot above surface of water. |  |  |
|  |  |  |  |
|  |  |  | water |


| Question <br> number | Answer | Additional guidance | Mark |
| :--- | :---: | :--- | :--- |
| $\mathbf{1 ( a ) ( \text { iii) }}$ | •$\mathrm{R}_{\mathrm{f}}=14.5 / 15.3=0.9477$ (1) <br> $=0.95$ (answer to 2 <br> significant figures) (1) | Award full marks for <br> correct numerical answer <br> without working. | (2) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( i )}$ | B | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( \text { (ii) }}$ | use a different solvent. | (1) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| $\mathbf{1 ( b ) ( \text { iii) }}$ | An explanation that combines identification via a judgement <br> (1 mark) to reach a conclusion via justification/reasoning <br> (1 mark): <br> l mixture S (1) <br> because it gives the greatest number of spots/gives four <br> spots (1) | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{2 ( a ) ( i )}$ | B |  | (1) |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 2(b)(i) | - electrons \{shared / between\} atoms (1) <br> - \{2 pairs of/four\} electrons \{shared / between\} two atoms (1) <br> - 4 additional electrons on both oxygen atoms (1) | ignore any inner electrons shown <br> $3^{\text {rd }}$ Mark is dependent on $2^{\text {nd }}$ | (3) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(b)(ii) | An explanation linking the <br> following <br> second marking point is <br> dependent on the first <br> - <br> forces (between the <br> molecules) are weak (1) | (2) <br> intermolecular forces/bonds <br> between molecules <br> reject intramolecular <br> force/covalent bond/ionic bond | therefore little \{heat/energy\} <br> needed to separate <br> molecules/break these forces <br> (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| 2(c) | A description including three <br> from | ignore references to cooling air <br> etc. <br> (fractionating) column (1) | (3) |
|  | - (liquid air) warms/heats/boils |  |  |
| (1)(gaseous) \{nitrogen/lower <br> boiling point from top of <br> column (1) | (liquid) \{oxygen/higher <br> boiling point\} from bottom of <br> column (1) | can be separated because they <br> have different boiling points (1) <br> alternative to last two marking <br> points |  |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ~ ( a )}$ | A aluminium nitrate <br> and lead sulfate |  | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3 ~ ( b )}$ | An explanation linking <br> two of the following | Any reference to <br> molecules/molecular/intermolecular/covalent <br> scores 0 marks overall <br> steng (forces of / <br> (1) | strong bonds <br> ignore "between atoms" for this mark <br> ignore strong lattice / giant structure |
| (between) oppositely <br> charged ions (1) | positive and negative ions <br> reject between bonds <br> reject charged atoms for this mark |  |  |
| requires lot of <br> heat/energy <br> \{to separate <br> ions/overcome <br> forces/break bonds <br> (1) | \{high / more\} \{heat / energy\} <br> ignore hard to melt/high temperature <br> needed | (2) |  |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( c ) ( i )}$ | white $\{$ precipitate <br> /solid\} | white powder | (1) |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :---: |
| $\mathbf{3 ( c ) ( i i )}$ | $\mathrm{BaSO}_{4}+2 \mathrm{KCl} \mathrm{(2)}$   <br> OR $\mathrm{SO}_{4} \mathrm{Ba} / \mathrm{CIK}$  <br> $\mathrm{BaSO}_{4}+\mathrm{KCl}(1)$ Ignore incorrect use of case, or use of <br> superscript or large number 4 (2) l |  |  |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| 3(d)(i) | C | $\mathrm{K}^{+}$ |  |
|  |  |  |  |


| Question <br> Number | Answers | Acceptable Answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{3}$ (d)(ii) | A description linking three of the <br> following <br> (sequence has to be correct for <br> full marks) <br> M1 add/mix/react only sodium <br> carbonate (solution) and lead <br> nitrate (solution) (1) | add/mix/react the (two) <br> solutions/them | for M1 ignore warm/heat mixture <br> if any indication of heating to <br> evaporate anywhere only M1 can <br> be scored <br> if any other reagent added eg <br> acid can score max 2 for question |
| M2 filter (off precipitate) (1) |  |  |  |
| M3 dep on M2 |  |  |  |
| M3 wash/rinse (solid/residue (off the solution) |  |  |  |
| with distilled water) |  |  |  |
| OR | reject if wash with acid or other <br> reagent |  |  |
| dry using \{filter paper/paper <br> towel/in a (warm/drying) oven <br> (1) | leave to dry / in the sun / on a <br> radiator / near a window <br> reject heat/hot oven | (3) |  |


| Question number | Answer |  |  | Mark |
| :---: | :---: | :---: | :---: | :---: |
| 4(a) |  |  |  |  |
|  | salt | soluble | insoluble |  |
|  | ammonium chloride | $\checkmark$ |  |  |
|  | lithium sulfate | $\checkmark$ |  |  |
|  | magnesium carbonate |  | $\checkmark$ |  |
|  | All three correct (2) <br> Any two correct (1) |  |  | (2) |


| Question number | Answer | Additional guidance | Mark |
| :---: | :---: | :---: | :---: |
| 4(b) | mass values in correct places (1) multiplication by 100 (1) correct final answer to two significant figures (1) | $\begin{aligned} & \frac{2.53}{2.85} \times 100=88.8 \% \\ & 89 \% \text { (to } 2 \text { s.f.) } \end{aligned}$ <br> Award full marks for correct numerical answer without working. | (3) |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 4(c) | An explanation that combines identification - improvement of <br> the experimental procedure (maximum 2 marks) and <br> justification/reasoning, which must be linked to the <br> improvement (maximum 2 marks): <br> add excess sodium sulfate solution rather than a few drops <br> (1) <br> so more reaction occurs to form more lead sulfate (1) <br> filter the reaction mixture rather than pour off the liquid(1) <br> so none of the lead sulfate is lost on separation(1) <br> wash the lead sulfate (1) <br> so the impurities are removed (1) <br> place the lead sulfate in an oven/warm place (1) <br> so the lead sulfate is dry (1) |  |


| Question <br> number | Answer | Mark |
| :--- | :--- | :--- |
| 4(d) | volumes of solution too large for titration method (1) <br> large volumes of liquid need to be heated and then allowed <br> to crystallise (1) | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( a )}$ | C : copper sulfate and sodium <br> chloride |  | (1) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( b )}$ | copper sulfate (1) blue-green (1) | allow blue or green or green-blue | (2) |
|  | or <br> sodium chloride (1) yellow (1) <br> colour mark consequential on <br> correct metal (compound) | reject orange and yellow-orange |  |


| Question Number | Answer | Acceptable answers | Mark |
| :---: | :---: | :---: | :---: |
| 5(c)(i) | ```An explanation linking weak intermolecular forces /weak forces between molecules (1) little {heat / energy} needed to separate (molecules) (1)``` | bonds / attractions in place of forces <br> intermolecular forces between \{atoms / bonds\} loses $1^{\text {st }}$ marking point <br> any answer in terms of covalent or ionic bonding scores zero | (2) |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( c ) ( i i )}$ | A description linking | use separating funnel (1) | alternative description of <br> separating funnel eg funnel with <br> a tap at the bottom <br> suitable labelled diagram <br> burette |
| run off lower \{layer / liquid\} / <br> OWTTE (1) | allow layers / liquids to separate <br> ignore fractional distillation |  |  |


| Question <br> Number | Answer | Acceptable answers | Mark |
| :--- | :--- | :--- | :--- |
| $\mathbf{5 ( d )}$ |  | Allow a diagram without labels <br> for 2 marks | (2) |
|  | shared pair in molecule (1) <br> rest of molecule consequent on <br> first mark (1) | any symbols shown must be <br> allow any combination of dots <br> and crosses for electrons <br> wrong compound = zero marks |  |

