Elements, compounds, Mixtures

Mark Scheme 2

| Level | IGCSE(9-1) |
|------------|-------------------------------|
| Subject | Chemistry |
| Exam Board | Edexcel IGCSE |
| Module | Double Award (Paper 1C) |
| Topic | Principles of Chemistry |
| Sub-Topic | Elements, Compounds, Mixtures |
| Booklet | Mark Scheme 2 |

Time Allowed: 63 minutes

Score: /52

Percentage: /100

Grade Boundaries:

| 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|------|-----|-----|-----|-----|-----|-----|-----|-----|
| >90% | 80% | 70% | 60% | 50% | 40% | 30% | 20% | 10% |

| Question number | Answer | Notes | Marks |
|-----------------|---|---|-------|
| 1 (a) | measuring cylinder/measuring jug | accept burette/pipette | 1 |
| (b) | no more bubbles/fizzing/effervescence/gas given off OR solid/zinc carbonate can be seen in the beaker OR the solid/zinc carbonate stops disappearing/dissolving | allow solid remains in the solution | 1 |
| | OR a suspension (of zinc carbonate) forms OR the liquid turns cloudy | ignore the reaction stops | |
| (c) | filtration | accept filtering accept centrifuging | 1 |
| (d) | M1 – <u>heat/boil</u> to <u>partially</u> evaporate (the water) | accept to remove <u>some</u> of the water accept heat to form a saturated/concentrated solution / heat until crystals form on (cold) glass rod / heat until crystals (just start to) form If evaporated to dryness then award no marks for whole question | 1 |
| | M2 – leave to crystallise / leave until crystals form | accept leave to cool | 1 |
| | M3 – filter (to remove excess liquid) | accept pour off/decant (excess) liquid | 1 |
| | M4 – appropriate method of drying crystals | e.g. use filter paper/blotting paper/kitchen towel / leave in (warm) oven/drying oven Accept leave to dry Do not accept hot oven/heat with a Bunsen flame | 1 |

| Question number | Answer | Accept | Reject | Marks |
|-----------------|--|---|---|-------|
| 2 (a) | to increase the rate/speed (of the reaction) | to overcome the activation energy/to provide activation energy (for the reaction) | Answers referring to copper instead of copper(II) oxide | 1 |
| | IGNORE to start the reaction/to provide energy/references to the copper(II) oxide will not react without heat / to make it dissolve faster / to give particles more energy | | | |
| (b) | it stops disappearing | stops dissolving | | 1 |
| | OR there is a (black) suspension/solid /copper(II) oxide | precipitate/ppt | any colour other than black | |
| | OR the mixture/it turns cloudy/black IGNORE crystals | | | |
| (c) | to remove (unreacted/excess) copper(II) oxide IGNORE references to impurities/crystals | to remove (unreacted/excess) solid to obtain a solution (of copper(II) sulfate) | to separate copper(II) oxide from sulfuric acid | 1 |
| (d) | copper(II) sulfate/the crystals are less soluble in cold water (than in hot water) OR solubility decreases with temperature IGNORE reference to water evaporating | reverse argument ions join together (to form a lattice) ionic lattice forms | references to freezing | 1 |

www.igexams.com

| (e) | IGNORE shades of colour | | any colour other than blue | 1 |
|-----|--|------------------|----------------------------|---|
| (f) | on filter paper/kitchen towel/tissue paper OR leave / in a warm place / in the sun / on a radiator / near a window / in a (warm/drying) oven | OWTTE desiccator | heat / hot oven | 1 |

(Total marks for Question 2 = 6 marks)

| Question number | Answer | Accept | Reject | Marks |
|-----------------|---|--------------------|---|-------|
| 3 (a) (i) | В | lower case letters | | 1 |
| (ii) | D | | | 1 |
| (iii) | A | | | 1 |
| (iv) | С | | | 1 |
| (b) | M1 - (a substance) containing (two or more) elements | | mixture for M1 only | 1 |
| | IGNORE atoms for M1 only | | molecules/particles bonded, etc for M1 | 1 |
| | M2 – bonded (together) / chemically combined (in a fixed ratio) | chemically joined | and M2 | |
| (c) (i) | M1 - Na loses electron(s) | | | 1 |
| | M2 - CI gains electron(s) | | | 1 |
| | M3 – Na becomes 2.8 AND chlorine becomes 2.8.8 | | | 1 |
| | If incorrect number of electrons transferred, max 2 | | | |
| | IGNORE references to full shells | | | |
| | max 1 for mention of covalent bonding | | | |
| | All 3 marks can be scored from correct dot and cross diagrams showing electron transfer | | | |
| | | | | |

www.igexams.com

| (ii) | M1 – Na = 23 <u>AND</u> CI = 35.5 | | 1 |
|------|--|--|---|
| | M2 – 58.5 | | 1 |
| | M2 dep on M1 | | |
| | IGNORE units | | |
| | Correct answer with no working scores 2 | | |

(Total marks for Question 3 = 11 marks)

| | Question number | | Answer | Notes | Marks |
|---|-----------------|-----|-----------------------------|-------|-------|
| 4 | а | i | B (filtration) | | 1 |
| | | ii | C (fractional distillation) | | 1 |
| | b | i | B (filtration) | | 1 |
| | | ii | D (simple distillation) | | 1 |
| | | iii | A (crystallisation) | | 1 |

| _ | Question Answer | | Answer | Notes | Marks |
|---|-----------------|-----|--|---|-------|
| 4 | С | i | place paper in beaker/container/solvent/water solvent level below spots/starting line leave until solvent/water/liquid AND rises/reaches (near) top (of paper) / solvent (front) reaches level shown OR leave until dyes/spots separate (allow to) dry / cover/seal container | Any three for 1 each | 3 |
| | | ii | insoluble/did not dissolve (in water/solvent) | | 1 |
| | | iii | 2 | | 1 |
| | | iv | 1 | | 1 |
| | | V | 46 70 | Accept value in range 44.5 - 48.5 Accept value in range 69 - 70 Award 1 for M1 and M2 both correct but recorded in cm | 1 1 |
| | | | 0.67 | Accept value in range 0.63 - 0.7(0) ECF from values recorded (even if >1) | 1 |

(Total for Question 4 = 14 marks)

| | uestion number | Expected Answer | Accept | Reject | Marks |
|---|-------------------|---|---|------------------------|-------|
| 5 | (a) | M1 precipitate of barium sulfate | sulphate for sulfate insoluble barium sulphate / BaSO ₄ | incorrect name of ppt. | 1 |
| | | M2 no precipitate | no (visible) change solution (formed) | | 1 |
| | | M3 precipitate of calcium sulfate | sulphate for sulfate | incorrect name of ppt. | 1 |
| | | IGNORE colours | insoluble calcium sulfate / CaSO ₄ | | |
| | | penalise incorrect extra observations (e.g. effervescence) ONCE only | | | |
| | | For M1 and M3 only: if only precipitate appears twice (with no names), penalise missing names once only | | | |
| | | if only names correct (with no precipitates), penalise omission of precipitate once only | | | |

| | uestic umbe | | Expected Answer | Accept | Reject | Marks |
|---|----------------|-------|--|---|--|-------|
| 5 | (b) | | aq aq s aq | | | 1 |
| | (c) | (i) | obtain the lead(II) bromide/the residue/the solid | separate the solid and liquid | | 1 |
| | | | OR | and nquid | | |
| | | | remove the liquid/solution/potassium nitrate/water | | | |
| | | (ii) | to wash away/remove the (remaining) potassium nitrate / lead(II) nitrate / potassium bromide / solution | wash away / remove (remaining soluble) impurities | make the mixture pure | 1 |
| | | | IGNORE clean | to make it pure | | |
| | | (iii) | distilled water is pure / does not contain (dissolved) impurities / ions / substances / compounds / other chemicals (that would contaminate the lead(II) bromide) / residue / solid) | reverse argument for tap water | any suggestion that the water / impurities react | 1 |
| | | | IGNORE elements IGNORE references to distilled water being cleaner (ORA) | | | |
| | | (iv) | to evaporate the water / to dry (the solid/crystals) / increase rate of evaporation (of water) | to avoid decomposition (if heated strongly) | to evaporate the potassium nitrate / solution | 1 |
| | | | IGNORE liquid | 3.37 | any reference to crystallisation | |

| Question number | | | Answer | Notes | Marks |
|-----------------|-----|-------|------------|-------|-------|
| 6 | (a) | (i) | element(s) | | 1 |
| | | (ii) | compound | | 1 |
| | | (iii) | mixture | | 1 |
| | | (iv) | element | | 1 |
| | (b) | (i) | solid | | 1 |
| | | (ii) | gas | | 1 |

Total 6 marks