



Rewarding Learning

**General Certificate of Secondary Education
2018**

GCSE Chemistry

Unit 1

Foundation Tier

[GCH11]

WEDNESDAY 13 JUNE, MORNING

**MARK
SCHEME**

General Marking Instructions and Mark Grids

Introduction

Mark schemes are intended to ensure that the GCSE examination is marked consistently and fairly. The mark schemes provide markers with an indication of the nature and range of candidates' responses likely to be worthy of credit. They also set out the criteria that they should apply in allocating marks to candidates' responses. The mark schemes should be read in conjunction with these marking instructions.

Quality of candidates' responses

In marking the examination papers, examiners should be looking for a quality of response reflecting the level of maturity which may reasonably be expected of a 16-year-old which is the age at which the majority of candidates sit their GCSE examinations.

Flexibility in marking

Mark schemes are not intended to be totally prescriptive. No mark scheme can cover all the responses which candidates may produce. In the event of unanticipated answers, examiners are expected to use their professional judgement to assess the validity of answers. If an answer is particularly problematic, then examiners should seek the guidance of the Supervising Examiner.

Positive marking

Examiners must be positive in their marking, giving appropriate credit for description, explanation and analysis, using knowledge and understanding and for the appropriate use of evidence and reasoned argument to express and evaluate personal responses, informed insights and differing viewpoints. Examiners should make use of the whole of the available mark range of any particular question and be prepared to award full marks for a response which is as good as might reasonably be expected of a 16-year-old GCSE candidate.

Awarding zero marks

Marks should only be awarded for valid responses and no marks should be awarded for an answer which is completely incorrect or inappropriate.

Types of mark scheme

Mark schemes for questions which require candidates to respond in extended written form are marked on the basis of levels of response which take account of the quality of written communication.

Other questions which require only short answers are marked on a point for point basis with marks awarded for each valid piece of information provided.

1 (a) Indicative content

AVAILABLE MARKS

- Modern Periodic Table has more elements.
- Modern Periodic Table has noble gases, and Mendeleev's table does not
- Modern Periodic Table has no gaps, Mendeleev's table does have gaps for undiscovered elements.
- Modern Periodic Table has a transition metal block, Mendeleev's did not.
- Modern Periodic Table arranges elements in atomic number order, Mendeleev's table used increasing atomic mass.
- Modern Periodic Table has f block/actinides/lanthanides present.

| Response | Mark |
|--|---------|
| Candidates must use appropriate specialist terms throughout to fully describe the differences between the modern Periodic Table and Mendeleev's table (using 6–7 points of indicative content). They use good spelling, punctuation and grammar and the form and style are of a high standard. | [5]–[6] |
| Candidates use some appropriate specialist terms to describe the differences between the modern Periodic Table and Mendeleev's table (using 4–5 points of indicative content). They use satisfactory spelling, punctuation and grammar and the form and style are of a satisfactory standard. | [3]–[4] |
| Candidates briefly and partially describe some differences between the modern Periodic Table and Mendeleev's table (using 1–2 points of indicative content). They use limited spelling, punctuation and grammar and they have made little use of specialist terms. The form and style are of a limited standard. | [1]–[2] |
| Response not worthy of credit | [0] |

[6]

(b) (i) under oil

[1]

- (ii) Any **two** from:
 safety screen [1]
 use small piece of lithium [1]
 use tongs to lift lithium [1]
 large volume of water [1]

[2]

- (iii) lithium hydroxide [1]
 hydrogen [1]

[2]

- (iv) Any **two** from:
 potassium more vigorous reaction/crackle/explosion [1]
 potassium burns/flame [1]
 potassium melts into a ball [1]

[2]

- (v) $2K + 2H_2O \rightarrow 2KOH + H_2$
 Correct formulae of reactants [1]
 Correct formulae of products [1]
 Correct balancing [1]

[3]

(c) (i)

| | State at room temperature | Colour |
|----------|----------------------------------|--------------------------------------|
| fluorine | gas | yellow |
| chlorine | gas | green-yellow/green [1] |
| bromine | liquid [1] | red-brown |
| iodine | solid [1] | grey/dark grey/grey-black [1] |

AVAILABLE
MARKS

[4]

(ii) sublimation

[1]

21

2 (a) (i) hydrochloric acid/sulfuric acid [1]

(ii)

| Indicator | Colour with nitric acid | Colour with ammonia solution |
|-----------------|-------------------------|------------------------------|
| blue litmus | red [1] | blue [1] |
| phenolphthalein | colourless [1] | pink [1] |

[4]

AVAILABLE MARKS

(b) (i) $\text{Ca}(\text{OH})_2$ [1]

(ii) colourless [1] (solution) changes to milky [1] [2]

(c) (i) $\text{CaCO}_3 + 2\text{HNO}_3 \rightarrow \text{Ca}(\text{NO}_3)_2 + \text{H}_2\text{O} + \text{CO}_2$

correct formulae of reactants [1]

correct formulae of products [1]

correct balancing [1] [3]

(ii) place (measure a volume of) nitric acid into a conical flask [1]

add calcium carbonate [1]

until no more fizzing/in excess/solid remains [1]

filter (to remove excess calcium carbonate [1]) [4]

15

| | | | | | AVAILABLE MARKS | | | | | | | | | | | | | | | | | | | | | |
|------------------------|-------------------|--|---------------------|--------------------|-----------------|--|------------------------|----------|-------------------|---------------------|--------------------|----|--------------|--------|----|----|---------------------|-----------|---|--------|---|----------------------|-------------------|----|----|----|
| 3 | (a) | negative [1] plum pudding [1] Rutherford [1] nucleus [1] neutron [1] | | [5] | | | | | | | | | | | | | | | | | | | | | | |
| | (b) (i) | shell | | [1] | | | | | | | | | | | | | | | | | | | | | | |
| | (ii) | proton | | [1] | | | | | | | | | | | | | | | | | | | | | | |
| | (iii) | 2, 5 electrons shown in shells | | [1] | | | | | | | | | | | | | | | | | | | | | | |
| | (iv) | 14 | | [1] | | | | | | | | | | | | | | | | | | | | | | |
| | (c) | atoms of the same element/same atomic number/same number of protons [1] different mass number/different number of neutrons [1] | | [2] | | | | | | | | | | | | | | | | | | | | | | |
| | (d) | <table border="1"> <thead> <tr> <th>Formula of atom or ion</th> <th>Particle</th> <th>Number of protons</th> <th>Number of electrons</th> <th>Number of neutrons</th> </tr> </thead> <tbody> <tr> <td>Ca</td> <td>calcium atom</td> <td>20 [1]</td> <td>20</td> <td>20</td> </tr> <tr> <td>O²⁻ [1]</td> <td>oxide ion</td> <td>8</td> <td>10 [1]</td> <td>8</td> </tr> <tr> <td>Al³⁺ [1]</td> <td>aluminium ion [1]</td> <td>13</td> <td>10</td> <td>14</td> </tr> </tbody> </table> | | | | | Formula of atom or ion | Particle | Number of protons | Number of electrons | Number of neutrons | Ca | calcium atom | 20 [1] | 20 | 20 | O ²⁻ [1] | oxide ion | 8 | 10 [1] | 8 | Al ³⁺ [1] | aluminium ion [1] | 13 | 10 | 14 |
| Formula of atom or ion | Particle | Number of protons | Number of electrons | Number of neutrons | | | | | | | | | | | | | | | | | | | | | | |
| Ca | calcium atom | 20 [1] | 20 | 20 | | | | | | | | | | | | | | | | | | | | | | |
| O ²⁻ [1] | oxide ion | 8 | 10 [1] | 8 | | | | | | | | | | | | | | | | | | | | | | |
| Al ³⁺ [1] | aluminium ion [1] | 13 | 10 | 14 | | | | | | | | | | | | | | | | | | | | | | |
| | | | | [5] | | | | | | | | | | | | | | | | | | | | | | |
| | (e) (i) | 2Ca + O ₂ → 2CaO correct formulae of reactants [1] correct formula of product [1] correct balancing [1] | | [3] | | | | | | | | | | | | | | | | | | | | | | |
| | (ii) | ionic | | [1] | 20 | | | | | | | | | | | | | | | | | | | | | |

| | | AVAILABLE MARKS |
|-----------|---|--------------------|
| 4 (a) (i) | mass [1] of solid required to saturate [1] 100g of water [1] at a particular temperature [1] idea of maximum mass is accepted for saturate | [4] |
| (ii) | 36 g | [1] |
| (iii) | unsaturated [1] $136 < 144$ or $680 < 720$ [1] | [2] |
| (b) | dip nichrome wire [1] into concentrated hydrochloric acid [1] dip wire in sample and place in a blue Bunsen flame [1] | |
| | lilac [1] flame | [4] |
| (c) | dissolve sample in water/make a solution [1] add silver nitrate (solution) [1] yellow ppt [1] | [3] |
| | | 14 |

| | AVAILABLE MARKS |
|--|--------------------|
| 5 (a) (i) mass of the atom compared with that of carbon 12 (isotope) [1] which has a mass of exactly 12 [1] | [2] |
| (ii) $\text{FeC}_4\text{O}_4/\text{Fe}(\text{CO})_4$ | [1] |
| (iii) $\text{FeSO}_4 \cdot 7\text{H}_2\text{O}$ | [1] |
| (b) $296 - 56 = 240$ [1] $240/3 = 80$ [1] bromine/Br [1] | [3] |
| (c) moles of $\text{Fe}_2\text{O}_3 = \frac{16000}{160}$ [1] = 100 [1] | [3] |
| | Total |
| | 80 |