

GCSE (9-1)

Chemistry B (Twenty First Century)

Unit **J258F/02**: Foundation Tier – Depth in chemistry

General Certificate of Secondary Education

Mark Scheme for June 2018

OCR (Oxford Cambridge and RSA) is a leading UK awarding body, providing a wide range of qualifications to meet the needs of candidates of all ages and abilities. OCR qualifications include AS/A Levels, Diplomas, GCSEs, Cambridge Nationals, Cambridge Technicals, Functional Skills, Key Skills, Entry Level qualifications, NVQs and vocational qualifications in areas such as IT, business, languages, teaching/training, administration and secretarial skills.

It is also responsible for developing new specifications to meet national requirements and the needs of students and teachers. OCR is a not-for-profit organisation; any surplus made is invested back into the establishment to help towards the development of qualifications and support, which keep pace with the changing needs of today's society.















This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which marks were awarded by examiners. It does not indicate the details of the discussions which took place at an examiners' meeting before marking commenced.

All examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes should be read in conjunction with the published question papers and the report on the examination.

© OCR 2018

Annotations available in RM Assessor

Annotation	Meaning
	Correct response
	Incorrect response
	Omission mark
	Benefit of doubt given
	Contradiction
	Rounding error
	Error in number of significant figures
	Error carried forward
	Level 1
	Level 2
	Level 3
	Benefit of doubt not given
	Noted but no credit given
	Ignore

Abbreviations, annotations and conventions used in the detailed Mark Scheme (to include abbreviations and subject-specific conventions).

Annotation	Meaning
/	alternative and acceptable answers for the same marking point
✓	Separates marking points
DO NOT ALLOW	Answers which are not worthy of credit
IGNORE	Statements which are irrelevant
ALLOW	Answers that can be accepted
()	Words which are not essential to gain credit
—	Underlined words must be present in answer to score a mark
ECF	Error carried forward
AW	Alternative wording
ORA	Or reverse argument

Subject-specific Marking Instructions**INTRODUCTION**

Your first task as an Examiner is to become thoroughly familiar with the material on which the examination depends. This material includes:

- the specification, especially the assessment objectives
- the question paper
- the mark scheme.

You should ensure that you have copies of these materials.

You should ensure also that you are familiar with the administrative procedures related to the marking process. These are set out in the OCR booklet **Instructions for Examiners**. If you are examining for the first time, please read carefully **Appendix 5 Introduction to Script Marking: Notes for New Examiners**.

Please ask for help or guidance whenever you need it. Your first point of contact is your Team Leader.

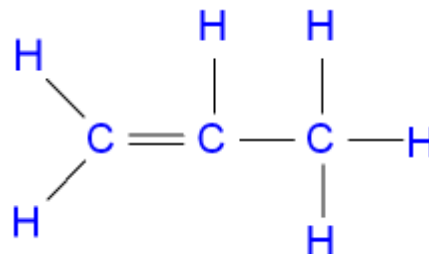
The breakdown of Assessment Objectives for GCSE (9-1) in Chemistry B:

	Assessment Objective
AO1	Demonstrate knowledge and understanding of scientific ideas and scientific techniques and procedures.
AO1.1	Demonstrate knowledge and understanding of scientific ideas.
AO1.2	Demonstrate knowledge and understanding of scientific techniques and procedures.
AO2	Apply knowledge and understanding of scientific ideas and scientific enquiry, techniques and procedures.
AO2.1	Apply knowledge and understanding of scientific ideas.
AO2.2	Apply knowledge and understanding of scientific enquiry, techniques and procedures.
AO3	Analyse information and ideas to interpret and evaluate, make judgements and draw conclusions and develop and improve experimental procedures.
AO3.1	Analyse information and ideas to interpret and evaluate.
AO3.1a	Analyse information and ideas to interpret.
AO3.1b	Analyse information and ideas to evaluate.
AO3.2	Analyse information and ideas to make judgements and draw conclusions.
AO3.2a	Analyse information and ideas to make judgements.
AO3.2b	Analyse information and ideas to draw conclusions.
AO3.3	Analyse information and ideas to develop and improve experimental procedures.
AO3.3a	Analyse information and ideas to develop experimental procedures.
AO3.3b	Analyse information and ideas to improve experimental procedures.

Question		Answer	Marks	AO element	Guidance
1	a	(graphite) solid ✓ (CO ₂) gas ✓	2	2x 1.1	
	b	diamond and graphite contain only carbon (atoms) ✓ carbon dioxide contains carbon and oxygen (atoms) / also contains oxygen (atoms) ✓	2	2x 1.1	ALLOW only one <u>type</u> of atom / all same atom ALLOW two <u>types</u> of atom / different atoms IGNORE mixtures / elements
	c	diamond and graphite contain many atoms (bonded together) / many bonds / lattice ✓ carbon dioxide is a small molecule / contains only a few / 3 atoms (bonded together) / few / 2 bonds ✓	2	2x 1.1	IGNORE because they are very big ALLOW 'they are very big molecules.

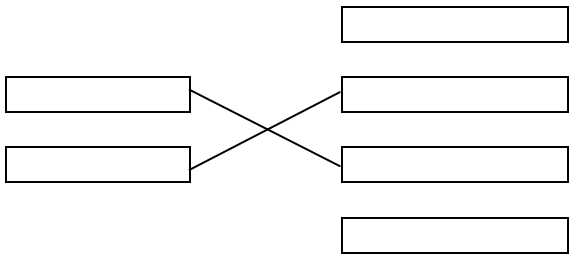
Question			Answer	Marks	AO element	Guidance												
2	a	i	N ₂ ✓ oxygen ✓	2	2 x 1.1	DO NOT ALLOW 2N												
		ii	<table border="1"> <thead> <tr> <th></th> <th>True</th> <th>False</th> </tr> </thead> <tbody> <tr> <td>Nitrogen oxides are produced in car engines.</td> <td>✓</td> <td></td> </tr> <tr> <td>Nitrogen oxides form at very high temperatures.</td> <td>✓</td> <td></td> </tr> <tr> <td>NO₂ and NH₃ are examples of nitrogen oxides.</td> <td></td> <td>✓</td> </tr> </tbody> </table>		True	False	Nitrogen oxides are produced in car engines.	✓		Nitrogen oxides form at very high temperatures.	✓		NO ₂ and NH ₃ are examples of nitrogen oxides.		✓	2	2 x 1.1	All correct = 2 2 correct = 1 1 correct = 0
	True	False																
Nitrogen oxides are produced in car engines.	✓																	
Nitrogen oxides form at very high temperatures.	✓																	
NO ₂ and NH ₃ are examples of nitrogen oxides.		✓																
	b		(overall) decrease ✓ but has gone up and down ✓	2	2 x 2.1													
	c	i	They are harmful / cause breathing problems / health problems / named health problem e.g. cancer/blue baby syndrome ✓	1	1.1	Allow 'acid rain'												
		ii	Layla: Mean (& lowest) daily concentration (has been below 100ppb / safe limit since 1990) ✓ Mia: Highest (& mean & lowest /all) daily concentration (has been below 100ppb/safe limit since 2004) ✓	2	2 x 2.2													

Question		Answer	Marks	AO element	Guidance
3	a	DBAC	2	2 x 1.2	G is left out ✓ others in correct order ✓
	bi	Formula of gas: O ₂ and Cl ₂ ✓ Reason: kills / removes bacteria ✓	2	2x 1.1	DO NOT ALLOW 2O or 2Cl ALLOW safe to drink / sterilises water IGNORE cleans water
	bii	Oxygen Test: <u>glowing</u> splint / spill ✓ Result: relights ✓ Chlorine Result: (red then) white/bleached ✓	3	3 x 1.2	ALLOW description of process Mark independently ALLOW idea of losing colour

Question			Answer	Marks	AO element	Guidance
4	a	i	<p>increases by one carbon and two hydrogen atoms / increases by CH₂ ✓</p> <p>gives number of C and H atoms in at least two pairs of compounds as evidence: methane has one carbon atom and four hydrogen atoms, ethane has two carbon atoms and six hydrogen atoms, propane has three carbon atoms and eight hydrogen atoms, butane has four carbon atoms and ten hydrogen atoms ✓</p>	2	2 x 2.1	
		ii	C ₅ H ₁₂ ✓	1	2.1	DO NOT ALLOW C ₅ H ₁₂ or C ⁵ H ¹²
	b	i	 <p>One double bond shown / 3 carbons and 6 hydrogens shown in a molecule ✓</p> <p>molecule shown fully correct ✓</p>	2	2x 2.1	Fully correct structure (2) marks
		ii	Alkenes need to contain at least two carbon atoms ✓	1	2.1	
	c	i	<p>alkenes have twice as many hydrogen atoms as carbon atoms ✓</p> <p>shows working using values of 'n' for <u>at least two</u> alkenes: ethene n=2, 2n=4, propene n=3, 2n=6,</p>	2	2x 2.1	

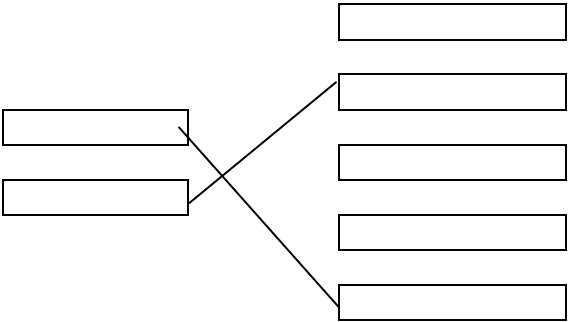
Question			Answer	Marks	AO element	Guidance
			butene $n=4$, $2n=8$, pentene $n=5$, $2n=10$ ✓			
		ii	All alkenes have twice as many hydrogen atoms as carbon atoms. ✓	1	2.1	ALLOW explanation of ratio

Question		Answer	Marks	AO element	Guidance
5	a	protons: 9 ✓ neutrons: 10 ✓ Group :17 / 7 ✓	3	3 x 2.1	
	b	i	2	2 x 1.1	ALLOW: one more electron (in the ion) ALLOW: ion is charged and atom is neutral
		ii	1	1.1	
		i	2	2 x 1.1	
		ii	1	1.1	

Question		Answer	Marks	AO element	Guidance
6	a	i	2	2x 2.2	
		ii	1	2.2	
	b	i	2	1.2	
		ii	1	2.2	

Question			Answer	Marks	AO element	Guidance
7	a	i	21 – 22 (cm ³) ✓	1	2.2	
		ii	FIRST CHECK ANSWER ON ANSWER LINE If answer = 9-11 (cm ³) award 2 marks Uses 31 - 32 in answer ✓ 31.5 - 21.5 = 10 ±1.0 (cm ³) ✓	2	2 x 2.2	ALLOW ECF from (a)(i)
	b		slows down ✓ then stops ✓	2	2 x 3.1a	IGNORE starts fast IGNORE reference to volume rather than rate
	c	i	FIRST CHECK ANSWER ON ANSWER LINE If answer = 3.5 (cm ³ /s) award 2 marks Uses 2.8 <u>and</u> 4.2 in working ✓ = 3.5 (cm ³ /s) ✓	2	2 x 2.2	
		ii	rate increases as concentration increases ✓ when concentration doubles rate doubles ✓	2	2x 3.1a	ALLOW positive correlation ✓ 'when concentration doubles rate doubles' earns 2 marks (second marking point subsumes first)
		iii	rate of reaction \propto concentration ✓	1	1.1	

Question	Answer	Marks	AO element	Guidance
8	<p>(a)*</p> <p><i>Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question.</i></p> <p>Level 3 (5–6 marks)</p> <p>Identifies all elements present and not present in both salts and justifies their answer.</p> <p><i>There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.</i></p> <p>Level 2 (3–4 marks)</p> <p>Identifies element(s) present in Table Salt and Healthy Salt and identifies at least one element that is absent.</p> <p>OR</p> <p>Identifies element(s) present in Table Salt and Healthy Salt and justifies their answer.</p> <p><i>There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.</i></p> <p>Level 1 (1–2 marks)</p> <p>Identifies element(s) present in Table Salt or Healthy Salt</p> <p>OR</p> <p>identifies element(s) not present.</p> <p><i>There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.</i></p> <p>0 marks</p> <p><i>No response or no response worthy of credit.</i></p>	6	4x 3.2b 2x 3.1b	<p>AO3.2b Identifies elements in Table and Healthy Salt</p> <ul style="list-style-type: none"> • Healthy salt contains sodium and potassium • Table salt contains sodium • Elements identified quantifiably <p>AO3.2b Identify elements that Table Salt and Healthy salt do not contain.</p> <ul style="list-style-type: none"> • Table salt does not contain potassium • Both salts do not contain lithium • Both salts do not contain rubidium • Healthy salt <u>only</u> contains sodium and potassium • Table salt <u>only</u> contains sodium <p>AO3.1b Justifies their answer.</p> <ul style="list-style-type: none"> • If elements are present lines ‘match’. • Lines are in same pattern / position / wavelength • If element is absent there are no lines matching <p>Ignore any comments about how reactive the elements are – or their suitability to be used in food.</p>

Question	Answer	Marks	AO element	Guidance
b	<p>Any three from:</p> <p>Advantages: automated idea ✓ does not rely on colour / judgement / less human error idea ✓ does not involve handling hazardous chemicals ✓ tests for multiple ions at the same time ✓</p> <p>Disadvantages: Needs an (expensive) machine ✓ More difficult to interpret lines ✓</p>	3	1.1 2.1 x2	<p>For 3 marks must have both advantages and disadvantages</p> <p>ALLOW more accurate / reliable</p> <p>IGNORE “quicker”</p> <p>IGNORE expensive” by itself</p>
c	<p>Qualitative Used to find out what chemicals are in a sample ✓</p> <p>Quantitative Used to measure the amount of chemical in a sample ✓</p>	2	2 x 1.2	

Question	Answer	Marks	AO element	Guidance
9 (a)*	<p><i>Please refer to the marking instructions on page 5 of this mark scheme for guidance on how to mark this question.</i></p> <p>Level 3 (5–6 marks) Chooses PET bottles and justifies their choice in terms of energy and waste using data from the table AND fully explains why all of the containers cause some harm to the environment.</p> <p><i>There is a well-developed line of reasoning which is clear and logically structured. The information presented is relevant and substantiated.</i></p> <p>Level 2 (3–4 marks) Chooses PET bottles and justifies their choice in terms of energy and waste. OR Chooses PET bottles and uses data to explain why containers cause some harm to the environment. <i>There is a line of reasoning presented with some structure. The information presented is relevant and supported by some evidence.</i></p> <p>Level 1 (1–2 marks) Chooses PET bottles and makes a statement linked to energy or waste. OR Makes a statement about data linked to the harm to the environment. <i>There is an attempt at a logical structure with a line of reasoning. The information is in the most part relevant.</i></p> <p>0 marks <i>No response or no response worthy of credit.</i></p>	6	3 x 3.1b 3 x 3.2a	<p>AO3.1b Links data for all containers to harm to the environment</p> <ul style="list-style-type: none"> • energy use uses fuels • energy use gives emissions / harmful gases • waste needs landfill/disposal • heavier waste linked to transport/energy use • higher volume takes up more space • glass bottle has highest mass and highest volume therefore takes up most space and harms the environment <p>AO3.2a Chooses and justifies PET bottles</p> <ul style="list-style-type: none"> • PET bottles use least energy • PET bottles produce lowest mass of waste • PET bottles produce lowest volume of waste • PET drinks bottles can be reused therefore using less energy than if they were recycled <p>ALLOW biodegradable at level one, ALLOW discussion of sea pollution at Level one.</p>

Question	Answer	Marks	AO element	Guidance
(b)	The distances that the containers have to be transported ✓ The amount of water used to manufacture the containers ✓	2	2x 2.1	

Question		Answer	Marks	AO element	Guidance
10	a	<p>(to identify alkene) add bromine (water) ✓</p> <p>(to identify acid) add indicator/ any named indicator / a carbonate ✓</p> <p>result for alkene: bromine goes (from orange to) colourless and result for acid: turns indicator paper red / gives pH less than 7 with UI or pH probe / fizzes with carbonate (and remaining compound is neither) ✓</p>	3	1.2 2x 2.1	<p>IGNORE additional reagents</p> <p>ALLOW yellow/orange colour / low pH ALLOW phenolphthalein goes (purple or pink to) colourless</p>
	bi	<p>quotes both 1.7 and 4.0 (mol/dm³) in answer ✓</p> <p>uses 'greater than or equal to' (1.7) and 'less than' (4.0) ✓</p>	2	2x 2.2	<p>ALLOW 1.7 and 3.9</p> <p>ALLOW 3.9 for 'less than 4.0'</p> <p>IGNORE use of symbols</p>
	bii	5(.0) or higher / quotes value ✓	1	2.2	IGNORE units
	biii	<p>Any three from: gloves / goggles / safety screen ✓</p> <p>identifies mixture hazard as flammable ✓</p> <p>identifies mixture hazard as corrosive ✓</p> <p>additional detail: mix chemicals <u>before</u> lighting any flame / use a water bath or electric heater / do not heat with a naked flame / avoid contact with skin or eyes / wash any splashes (immediately) ✓</p>	3	3x 3.3a	<p>ALLOW it will catch fire</p> <p>ALLOW it will burn <u>you</u> or burn <u>skin/eyes</u></p> <p>ALLOW 'protect skin/eyes'</p>

Question		Answer	Marks	AO element	Guidance
11	a	4 ✓	1	2.1	
	b	they were not yet discovered / he didn't know about them ✓	1	2.1	
	c	In any order: Cu Zn Cr ✓✓	2	2x 2.1	ALLOW names IGNORE Fe Co Ni DO NOT ALLOW any other additional elements (apply list principle) All three correct = 2 marks Two or one correct = 1 mark
	d	They act as catalysts in reactions ✓	1	1.1	
	e	i			
		(adds UI to the acid/drops acid on paper AND) looks at (red/yellow/orange) colour ✓ compares colour to chart ✓	2	2x 1.2	
	e	ii			
		some salts have similar pH / all have pH of 3 or 4 / copper sulfate and iron sulfate have the same pH / zinc sulfate and nickel sulfate have the same pH / pH values are only to whole numbers ✓ use a pH probe / use full range indicator paper ✓	2	2x 3.3.b	

OCR (Oxford Cambridge and RSA Examinations)
The Triangle Building
Shaftesbury Road
Cambridge
CB2 8EA

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998

Facsimile: 01223 552627

Email: general.qualifications@ocr.org.uk

www.ocr.org.uk

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored

Oxford Cambridge and RSA Examinations
is a Company Limited by Guarantee
Registered in England
Registered Office; The Triangle Building, Shaftesbury Road, Cambridge, CB2 8EA
Registered Company Number: 3484466
OCR is an exempt Charity

OCR (Oxford Cambridge and RSA Examinations)
Head office
Telephone: 01223 552552
Facsimile: 01223 552553

© OCR 2018

