

GCSE

Chemistry A

Unit A173/02: Module C7 (Higher Tier)

General Certificate of Secondary Education

Mark Scheme for June 2016

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 will not enter into any discussion or correspondence in connection with this mark scheme.

© OCR 2016

Annotations

Used in the detailed Mark Scheme:

Annotation	Meaning	
1	alternative and acceptable answers for the same marking point	
(1)	separates marking points	
not/reject	answers which are not worthy of credit	
ignore	statements which are irrelevant - applies to neutral answers	
allow/accept	answers that can be accepted	
(words)	words which are not essential to gain credit	
words	underlined words must be present in answer to score a mark	
ecf	error carried forward	
AW/owtte credit alternative wording / or words to that effect		
ORA	or reverse argument	

Available in RM Assessor to annotate scripts:

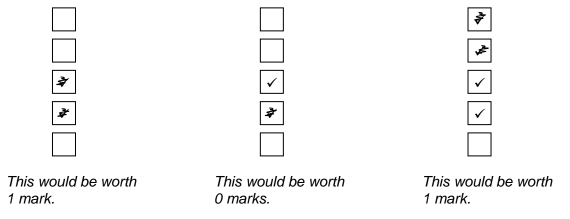
?	indicate uncertainty or ambiguity
BOD	benefit of doubt
CON	contradiction
×	incorrect response
ECF	error carried forward
\bigcirc	draw attention to particular part of candidate's response
NBOD	no benefit of doubt
R	reject
	correct response

L1 , L2 , L3	draw attention to particular part of candidate's response
•	information omitted

Subject-specific Marking Instructions

- a. Accept any clear, unambiguous response (including mis-spellings of scientific terms if they are *phonetically* correct, but always check the guidance column for exclusions).
- b. Crossed out answers should be considered only if no other response has been made. When marking crossed out responses, accept correct answers which are clear and unambiguous.

e.g. for a one-mark question where ticks in the third <u>and</u> fourth boxes are required for the mark:



c. The list principle:

If a list of responses greater than the number requested is given, work through the list from the beginning. Award one mark for each correct response, ignore any neutral response, and deduct one mark for any incorrect response, e.g. one which has an error of science. If the number of incorrect responses is equal to or greater than the number of correct responses, no marks are awarded. A neutral response is correct but irrelevant to the question.

Mark Scheme

d. Marking method for tick-box questions:

If there is a set of boxes, some of which should be ticked and others left empty, then judge the entire set of boxes. If there is at least one tick, ignore crosses and other markings. If there are no ticks, accept clear, unambiguous indications, e.g. shading or crosses. Credit should be given according to the instructions given in the guidance column for the question. If more boxes are ticked than there are correct answers, then deduct one mark for each additional tick. Candidates cannot score less than zero marks.

e.g. if a question requires candidates to identify cities in England:



the second and fourth boxes should have ticks (or other clear indication of choice) and the first and third should be blank (or have indication of choice crossed out).

Edinburgh			✓			✓	✓	✓	✓	
Manchester	✓	×	✓	✓	✓				✓	
Paris				✓	✓		✓	✓	✓	
Southampton	✓	×		✓		✓	✓		✓	
Score:	2	2	1	1	1	1	0	0	0	NR

e. For answers marked by levels of response:

- i. Read through the whole answer from start to finish
- ii. Decide the level that best fits the answer match the quality of the answer to the closest level descriptor
- iii. To determine the mark within the level, consider the following:

Descriptor	Award mark			
A good match to the level descriptor	The higher mark in the level			
Just matches the level descriptor	The lower mark in the level			

iv. Use the L1, L2, L3 annotations in RM Assessor to show your decision; do not use ticks.

Mark Scheme

Quality of Written Communication skills assessed in 6-mark extended writing questions include:

- appropriate use of correct scientific terms
- spelling, punctuation and grammar
- developing a structured, persuasive argument
- selecting and using evidence to support an argument
- considering different sides of a debate in a balanced way
- logical sequencing.

Question	Answer	Marks	Guidance
1 a	idea that fertiliser/bulk chemicals are in demand/ needed/made/used on a large scale / made continuously OR drugs/fine on a small scale / batch process; (1) monitoring of purity is easier for fine processes; (1) links fertiliser/bulk chemicals to idea of one product OR drugs/fine chemicals to the need to change products; (1)	any 2	BOD drugs need to be pure Ignore 'consumed by humans' without further explanation

Question	Answer	Marks	Guidance
b	[Level 3] Discusses the use of methane, energy and the reaction linked to sustainability. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks)	6	 This question is targeted at grades up to C Indicative scientific points may include: Sustainability links about using methane methane comes from a fossil fuel methane is in finite supply/will run out / is non- renewable
	[Level 2] Identifies aspects of the process that affect sustainability with clear links. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks)		 Sustainability links about energy multi-stage processes use more energy high temperature uses energy high temperature uses fuel/methane methane/fossil fuel is burned to heat process / provide energy
	[Level 1] Makes a statement to link one aspect of the process to sustainability. Quality of written communication impedes communication of the science at this level. (1 - 2 marks)		 Sustainability links about the reaction waste product/CO₂ [accept CO₂ from burning methane/] causes climate change (Ignore pollutant/harms the environment) atom economy low/ 'only' 15%
	[Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)		 BOD references to 'atom efficiency' but ignore 'efficiency' alone Use the L1, L2, L3 annotations in RM Assessor; do not use ticks.

Qı	Question		Answer	Marks	Guidance
1	С	i	box 2; (1) box 4; (1)	2	
		ii	correct answer : 11% (2)	2	Accept any number of decimal places 11.111111r
			Uses 4 OR 36; (1)		
		iii	by-product/oxygen has another use; ORA(1)	2	BOD 'By-product can be re-used'
			waste product is thrown away / must be disposed of; (1)		Waste product mark is for an active event 'thrown away' not a passive 'not needed/ not used'
			Total	14	

Qu	esti	on			Answer	Marks	Guidance
2	а	i	587	1134	(ignore signs); (2)	3	
			+	—	ie correct signs (1)		
		ii	(-) 54	7		1	Allow ECF from a i [i.e difference between the two values.] if sign given, must be correct for ecf.

Question	Answer	Marks	Guidance
2 b	[Level 3] Identifies fluorine as an exception AND Makes a correct statement about element trends AND Makes a correct statement about compound trends Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Identifies fluorine as an exception AND Makes a correct statement about element trends OR compound trends Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Makes a correct statement to show why Len is partly right. Quality of written communication impedes communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit. (0 marks)	6	 This question is targeted at grades up to A Indicative scientific points may include: Statement about Exception fluorine is the exception [may be by implication] fluorine (bond energy) is too low fluorine (bond energy) is lower than chlorine Links values for fluorine and chlorine to Len's idea Statement about Element trends bond energies/bond strengths go down in general compares values from chlorine to iodine, doesn't just quote numbers lgnore 'There is <i>no</i> trend in the elements Statement about Compound trends Len is right for the compounds Bond energies get lower down the group lgnore statements about reactivity of the elements Bonds get weaker down the group. Use the L1, L2, L3 annotations in RM Assessor; do not use ticks. ALTERNATIVE [Level 3] Identifies HBr/HCI as anomalous AND fluorine
	Total	10	

Q	Question		Answer		Guidance
3	а	i	24.4-24.6; (1)	2	Accept: 24.6-24.4;
			25.0-27.7; (1)		Accept: 27.7-25.0;
					Accept 25 instead of 25.0
		ii	Acid A no more repeats AND acid B needs more repeats; (1)	2	Allow Acid A 'No' AND Acid B 'Yes' for 1 mark
			Acid B range is large / results are not concordant / not consistent / not repeatable/ results vary		Accept "Acid B results not reliable"
			OR Acid A results are close together / AW; (1)		Ignore "Acid B results not accurate"
					Ignore "Acid B results contain outliers"
					Ignore "because of the range"

 Acid D is a strong acid and more concentrated that Acid D is a strong acid AND has a low concentration Acid E is a weak acid and high in concentration Acid E is a weak acid and high in concentration Acid E is a weak acid and high in concentration Acid F is a strong acid AND has a low concentration Acid C and acid F have the lowest concentration Acid C and acid F have the lowest concentration. Acid D is a strong acid AND has a low concentration Acid C and acid F have the lowest concentration. Acid C and acid F have the lowest concentration. Acid D is a strong acid AND has a low concentration Acid C and acid F have the lowest concentration. Acid D is a strong acid AND has a low concentration. Acid C and acid F have the lowest concentration. Acid D is more concentrated than C or F Acid D is a strong acid Acid C is a weak acid Acid D and F are the strongest acids Acid C is a statements about MOST of the acids if reasoning faulty, give the lower mark of the level 	Question	Answer	Marks	Guidance
Insufficient or irrelevant science. Answer not worthy of credit. (0 marks) (0 marks) acids" qualify as statements about MOST of the acids		[Level 3] Both strength and concentration correct for most of the acids. Quality of written communication does not impede communication of the science at this level. (5 – 6 marks) [Level 2] Both strength and concentration correct for some of the acids. OR Makes correct statements about concentration for most acids or strength for most acids. Quality of written communication partly impedes communication of the science at this level. (3 – 4 marks) [Level 1] Makes correct statements about concentration OR strength for some acids; Quality of written communication impedes communication of the science at this level.		 This question is targeted at grades up to A* Indicative scientific points may include: Level 3 indicative points Acid C is a weak acid AND has a low concentration. Acid D is a strong acid and more concentrated than C Acid E is a weak acid and high in concentration Acid F is a strong acid AND has a low concentration. Acid F is a strong acid AND has a low concentration. Acid C and acid F have the lowest concentration. Acid C and acid F have the lowest concentration Acid C and acid F have the same concentration Acid C and acid F have the same concentration. Acid D is more concentrated than C or F Acid D is less concentrated than acid E Strength Acid C is a weak acid Acid C is a weak acid Acid C is a weak acid Acid C is the weakest acid Acid D and F are the strongest acids Acid D and F are the strongest acids Acid E is stronger than acid C
not use ticks.		communication of the science at this level. (1 – 2 marks) [Level 0] Insufficient or irrelevant science. Answer not worthy of credit.		 Acid E is stronger than acid C Statements such as "Acid C&F have <i>lowest</i> concentration" OR "Acid D and F are the <i>strongest</i> acids" qualify as statements about MOST of the acids. If reasoning faulty, give the lower mark of the level Use the L1, L2, L3 annotations in RM Assessor; do

Question		n	Answer	Marks	Guidance
4	а		4; (1)	1	
	b		sweet 2 contains an unsafe dye; (1)	2	Must have correct reference to sweet 2 and sweet 3
			unknown dye in sweet 3 / Sweet 3 doesn't match up		
			with a safe dye/ no reference for dye in sweet 3; (1)		
	С		distance travelled by spot; (1)	2	
			distance travelled by solvent; (1)		
	d		to see the spots / spots are colourless; (1)	1	Accept any reasonable argument about making it easier
					to see
					Accept 'show',
					Ignore 'find or identify'
	е	i	dye C; (1)	2	The reason must be in terms of peak/line height or
					recorder response, ie obvious what is to be measured.
			has the highest peak/ recorder response; (1)		
					Ignore 'highest result'
					If a correct and an incorrect reason given, do not award
					the second mark. Eg discusses retention time.
		ii	Idea of matching [with a reference dye] (1)	2	
			retention time/Rf value (1)		Ignore 'recorder response'
		iii	[qualitative because] can show which dyes are used;	2	Allow (1) only for '[quantitative because] shows how
			(1)		many dyes are used.'
			[quantitative because] can show how much of each dye		Ignore statements about retention time or recorder
			is used; (1)		response.
					'shows which dyes are used and how much' = (2)
			Total	12	

Qı	uestion	Answer		Guidance
5	а	D (1)	1	
	b	A and D (1)	1	Both required
	C	 3 from: Reflux; (1) Discusses vapour/gas/steam/evaporate [even if wrong species];(1) [Vapour] condenses / turn back to liquid; (1) Returns to flask / doesn't escape; (1) [To allow] further reaction; (1) 	3	Remember to look for annotations on the diagram.
	d	distillation; (1) [purify using] a tap [separating] funnel / add drying agent; (1)	2	Allow answers in diagrammatic form. Ignore evaporation / heating Drying – must convey the idea of how the liquid is dried. Ignore name of drying agent ['add NaCl as a drying agent' =1, but 'add NaCl' with no further comment = 0] Ignore 'drying' without reference to drying agent
		Total	7	

Qı	uestion	Answer				Marks	Guidance
6	а	reaction is re ammonia bre hydrogen; (1) [reaches] equ	aks down ag			2	
	b	Condition High temperature High pressure Use of a catalyst Recycling unreacted hydrogen and nitrogen	Increases rate only	Increases yield only	Increases both rate and yield	3	All 4 rows correct (3) 3 or 2 rows correct (2) 1 row correct (1)
	c box 1; (1) box 5; (1)					2	
					Total	7	

OCR (Oxford Cambridge and RSA Examinations) 1 Hills Road Cambridge CB1 2EU

OCR Customer Contact Centre

Education and Learning

Telephone: 01223 553998 Facsimile: 01223 552627 Email: <u>general.gualifications@ocr.org.uk</u>

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; 1 Hills Road, Cambridge, CB1 2EU Registered Company Number: 3484466 OCR is an exempt Charity

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

© OCR 2016



