

## **GCE**

# **Chemistry B**

Unit **H033/01**: Foundations of chemistry

Advanced Subsidiary GCE

Mark Scheme for June 2018

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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.

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### **Annotations**

Annotation	Meaning
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

Annotation	Meaning
<b>✓</b>	Correct response
X	Incorrect response
$\triangle$	Omission mark
BOD	Benefit of doubt given
CON	Contradiction
RE	Rounding error
SF	Error in number of significant figures
ECF	Error carried forward
ш	Level 1
IZ	Level 2
[13]	Level 3
NBOD	Benefit of doubt not given
SEEN	Noted but no credit given
I	Ignore

#### **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.

## Section A

Q	Key	AO
1	A	1.2
2	В	1.1
3	С	1.2
4	A	2.1
5	В	1.2
6	В	1.2
7	A	1.1
8	С	2.8
9	D	2.2
10	A	1.2
11	В	2.5
12	В	2.1
13	С	1.2
14	D	2.8
15	A	2.8
16	A	2.4
17	D	1.2
18	С	2.1
19	С	1.2
20	A	2.1

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Qı	uestio	n	Answer	Marks	Guidance
21	а		violet/purple/mauve/lilac ✓	1	ALLOW anything which suggests a mixture of red and blue (This is a definition of purple)  IGNORE reference to starting colour
21	b	i	CH₃COOH ✓	1	<b>ALLOW</b> any unambiguous structural formula
21	b	ii	$(10 \times 1.1/102) = 0.11 \checkmark$	1	Evidence of calculation <b>NOT</b> required <b>ALLOW</b> 0.1078 OR 0.108
21	b	iii	(Amount salicylic acid = 6/138) = 0.043 (1 or more sf) (mol) ✓ (amount ethanoic anhydride = 0.11) so ethanoic anhydride ( in excess.) ✓	2	Second mark dependent on evidence of calculation (ECF).  ALLOW ECF from 21bii
21	С	i	(solute/aspirin/solid) soluble in hot <b>AND</b> less soluble/insoluble in cold ✓	1	
21	С	ii	melting point ✓	1	ALLOW GLC or HPLC or TLC DO NOT ALLOW just "chromatography". NOT "titration"
21	d		CHECK ANSWER ON ANSWER LINE  If answer lies within range 39% to 40.1% award 2 marks (2sf or more) ✓✓  OR  100% yield = 0.043(5) x 180 OR 7.74g OR 7.83 (if 0.435 used) ✓ % yield = 3.1 x 100/100% yield calculated above ✓	2	Alternative:  Moles aspirin formed = 3.1/180 <b>OR</b> 0.017(2)
21	е		(fractional) distillation ✓	1	
21	f		It does show that phenol is acidic (AW) ✓	2	"Acid" mentioned for 2 <sup>nd</sup> marking point
			phenol not a strong enough acid to react with carbonates (AW)✓		subsumes 1 <sup>st</sup> marking point

Qı	Question		Answer	Marks	Guidance
					<b>ALLOW</b> sodium carbonate is not a strong enough base (to react with phenol) for 2 <sup>nd</sup> marking point.
				12	

Question		on	Answer		Guidance	
22	а		electrons in energy <u>levels</u> ✓ electrons drop levels ✓ energy released <u>proportional</u> to frequency (or E = hv) ✓ different elements have different gaps ✓	4	IGNORE reference to electrons being promoted (by heat).  2 <sup>nd</sup> marking point subsumes 1 <sup>st</sup> marking point if energy and <u>levels</u> mentioned anywhere.  ALLOW "return to ground state" for 2 <sup>nd</sup> mp  ALLOW different elements have different /unique energy levels/shells for 4 <sup>th</sup> marking point	
22	b	i	1s <sup>2</sup> 2s <sup>2</sup> 2p <sup>6</sup> 3s <sup>2</sup> 3p <sup>6</sup> 3d <sup>10</sup> 4s <sup>2</sup> 4p <sup>1</sup> ✓	1	ALLOW 4s <sup>2</sup> 3d <sup>10</sup> 4p <sup>1</sup> ALLOW capital letters but not subscripts	
22	b	ii	Spherical ✓	1	IGNORE circular ALLOW sphere	
22	b	iii	3+ ✓	1	ALLOW +3 or Ga <sup>3+</sup> or in words	
22	С	i	CI:  CI Ga CI:  CI Ga CI:  CI Ga CI:  CI Ga CI CI  CI Ga CI CI  CI Ga CI CI  CI Ga CI CI  CI CI CI CI  CI CI CI CI CI CI CI CI CI CI CI CI CI C	2	IGNORE presence or absence of minus charge  ALLOW another symbol for the extra electron on dative bonded chloride.  ALLOW G <sub>A</sub> and CL	
22	С	ii	Tetrahedral ✓	1	ALLOW tetrahedron NOT trigonal pyramid	
22	d		CHECK ANSWER ON ANSWER LINE 65% scores 2√√ 69x/100 + 71(100 - x)/100 = 69.7 OR 69x +71(1-x) = 69.7√ Answer = 65% √	12	NO ecf from a wrong equation  ALLOW calculation based on x as the percentage of Ga <sup>71</sup> for first mark	

Q	Question		Answer	Marks	Guidance
23	а	i	Naphtha (labelled) heated in tube/flask (or absorbed on wool etc) ✓  Passing over <u>heated</u> Al <sub>2</sub> O <sub>3</sub> (labelled) in tube ✓  collection over water ✓	3	
23	а	ii	from brown to colourless/ brown decolorised ✓	1	
23	а	iii	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	3	
23	b	i	provide route (AW) of lower activation enthalpy ✓	1	
23	b	ii	adsorption (of reactant molecules by catalyst) ✓	1	
23	С	i	CI ~	1	
23	С	ii	Incorrect - because of two hydrogen atoms /identical groups on one C (AW) ✓	1	
				11	

Qu	estio	n	Answer	Marks	Guidance
24	а	acid rain/	poisonous/toxic (to humans) ✓	1	
24	b	Suitable cl Attempted	T/K  xes with T as x-axis and units for T   noice of scale to fill at least half the grid in both directions  smooth curve through points AND  ate at 615 = 2 ±0.2   T/K	3	
24	C	number of molecules energy E  Two lines, not touchin higher tem to right of Ea shown molecules More/large	T1 T2	3	
24	d		/[N <sub>2</sub> ] [O <sub>2</sub> ] \(  \)	1	

Qı	Question		uestion Answer		Marks	Guidance
24	d	ii	Statement 1 is correct AND statement 2 is incorrect ✓	2		
			Concentrations (of reactants and products) remain <u>constant</u> (but not necessarily equal) ✓			
24	d	iii	Temperature – increased yield with increased temperature ✓	5		
			(forward) reaction is endothermic ✓			
			Equilibrium (position) moves to the right/endothermic direction√			
			Pressure – no effect on yield ✓			
			equal moles on each side ✓			
				15		

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