

# **GCE**

**Chemistry B (Salters)** 

Unit F331: Chemistry for Life

Advanced Subsidiary GCE

Mark Scheme for June 2014

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 2014

1. These are the annotations, (including abbreviations), including those used in scoris, which are used when marking

Annotation	Meaning
BP	Blank Page – this annotation <b>must</b> be used on all blank pages within an answer booklet (structured or unstructured) and on each page of an additional object where there is no candidate response.
BOD	Benefit of doubt
CON	Contradiction
×	Cross
ECF	Error carried forward
I	Ignore
NAQ	Not answered question
NBOD	Benefit of doubt not given
NGE	Not good enough
RE	Rounding error
REP	Repeat
SEEN	Noted but no credit given
SF	Error in no. of significant figures
•	Tick
^	Omission mark

2. Subject-specific Marking Instructions that apply across the whole question paper to be included here.

Please tick the place where a candidate scores a mark on **every** question.

Q	uesti	on	Answer	Marks	Guidance
1	(a)		Process: <u>fractional</u> distillation } Property: boiling point /condensation point } ✓	1	both required for 1 mark  IGNORE references to length of hydrocarbon chain number of carbons/mass/volatility  Watch for CONS eg 'boiling pt and melting pt'
	(b)	(i)	H H H H H H H H H H C=C-C-H H H H H H H H H	1	IGNORE bond angles and any other formulae  NOT lower case 'h'
		(ii)	unsaturated ✓	1	ALLOW minor spelling errors
	(c)	(i)	$C_{10}H_{22} \rightarrow C_2H_4 + C_8H_{18} \checkmark$	1	
		(ii)	catalyst in different state/phase to reactants ✓ adsorption (on to surface) ✓	2	IGNORE "products"  QWC: adsorption must be spelt correctly for second mark adsorbed etc to be allowed
		(iii)	tendency of fuel to autoignite/pre-ignite/knock/pink ✓ more efficient/stops possible damage ✓	2	IGNORE "engine autoignite"  ALLOW 'better mileage'/better performance IGNORE 'less knocking' AW IGNORE incomplete combustion
		(iv)	wedge going in front (of plane of paper) and dotted line behind AW ✓	1	must have both ALLOW (atoms) coming out, going behind linked to wedges and dots
		(v)	hydrogen/H <sub>2</sub> ✓	1	DO NOT ALLOW 'H' alone

Q	uesti	on	Answer	Marks	Guidance
	(d)	(i)	different structural formulae for the same molecular formula ✓	1	ALLOW same molecular formula different arrangement/order of atoms/different structure (AW) ALLOW same number and type of atoms for molecular formula NOT 'same chemical/physical properties' IGNORE references to functional groups
		(ii)	OR OR OR  three correct isomers score both marks ✓✓ two correct one mark ✓	2	Three correct full structural formulae scores max of 1 mark
1	(e)		2 marks if completely correct 1 mark for correct two double bonds	2	DO NOT ALLOW condensed formulae e.g. CH <sub>3</sub> IGNORE bond angles  ALLOW one mark for all correct skeletal structure
			Total	15	

Q	uestion	Answer	Marks	Guidance
2	(a)	$2SO_2(g) + 2H_2O(g \text{ or } I) + O_2(g) \rightarrow 2H_2SO_4(aq)$ correct species and balance $\checkmark$ states $\checkmark$	2	ALLOW 'half' or multiples DO NOT ALLOW (I) for sulfuric acid ALLOW 'state' mark if species correct but equation unbalanced
	(b)	CaO/it is basic ✓	1	ALLOW alkaline instead of basic And answers like  "it is an acid/base reaction and the acidic sulfur dioxide is neutralised by the CaO"
	(c)		4	IGNORE references to bonding pairs
		carbon dioxide has two sets/groups of electrons/areas of electron density ✓		Watch for <b>CON</b> "three <b>bonding</b> groups in SO <sub>2</sub> "
		sulfur dioxide has three sets etc.✓		Watch out for <b>CON</b> – "repel as far apart as possible" for one species, but "don't repel" for the other
		electrons repel as far as possible/minimise repulsion ✓		IGNORE 'repel as <i>much</i> as possible' IGNORE 'push' NOT 'atoms repel' IGNORE 'bonds repel'
		(three groups gives) 120° (allow 115 -125°) ✓		<b>ALLOW</b> for 'electrons': 'these' (if 1 <sup>st</sup> mpt scored) or any of the terms allowed for the first mpt <b>NO</b> ecf (eg 4areas/109)
	(d)	100 ÷ 32.1 ✓ (3.112 or 3.125 if 32 used) answer to first marking point x 64.1 (64) and correctly evaluated (=199.7or 200.31) ✓	2	<b>ALLOW</b> working or answer for 1 <sup>st</sup> marking pt. 199.7/200 on answer line scores both marks
	(e)	advantage – no CO₂/CO/NOx/particulates✓	2	NOT 'less' CO <sub>2</sub> /CO/NOx/particulates. IGNORE references to abundance/availability of either fuel/greenhouse gases
		disadvantage – (disposal of) radioactive waste ✓		must have idea waste is radioactive

## F331 Mark Scheme June 2013

C	Question		Answer		Guidance
	(f)		carbon: covalent; giant /network ✓	2	IGNORE 'covalent' in right-hand column  IGNORE 'lattice/molecular/molecules' in top right box
			sulfur: covalent; (simple) molecular/ small molecules√		ALLOW id-id for sulfur in bottom left box ALLOW 'simple molecule' in bottom right box
			Total	13	

Q	Question		Answer					Marks	Guidance
3	(a)		Isot	Nu mb er of prot ons	Num ber of neutr ons	Num ber of electr ons		1	All correct for the mark
			Boro n-10	5	5	5			
			Boro n-11 ✓	5	6	5			
	(b)	(i)		ge)abundand	ce/amount/in	tensity (of the	isotopes)√	1	ALLOW 'their %'s in a sample of boron' AW ALLOW answers which say there is more boron-11 ora ALLOW relative (isotopic) abundance IGNORE 'abundance of peaks' IGNORE references to masses
		(ii)			multiplied by nt/frequency/	amount/intens	ity/value ✓	2	<b>ALLOW</b> sum of isotopic mass x % abundance (scores both marks)
			(calculate	e) average/m	iean √				<b>ALLOW</b> sum divided by total abundance for 2 <sup>nd</sup> mpt <b>ALLOW</b> ÷ 100 (y axis not labelled) 2 <sup>nd</sup> mark depends on first being scored
		(iii)	(accelera	ted to) sam	e KE ✓			3	IGNORE 'atoms' for 1 <sup>st</sup> mpt
			or reac	ence to KE	ater/last ✓ / made up of	AW mass and vel	ocity terms		DO NOT ALLOW reference to negative ions for 2 <sup>nd</sup> mark  ALLOW 'Heavier ions are accelerated less' ORA for 3rd mp.

Q	Question		Answer			Marks	Guidance
	(c)	(i)	Property Relative mass Relative charge Deflection by electrical field Stopped by a minimum of one for each column ✓✓	lonising r alpha (α) 4 +2 small paper	adiation beta (β) 0 -1 large Al foil	2	Large/small swapped scores 1 mark if all else correct
3	(0)		${}^{10}_{5}B + {}^{1}_{0}n \rightarrow {}^{4}_{2}He \checkmark$			2	ALLOW α symbol instead of He ALLOW ecf for 2 <sup>nd</sup> nucleon after wrong numbers on He MAX one mark if any number on right e.g Li <sup>7</sup> <sub>3</sub> DO NOT ALLOW He on top of arrow DO NOT ALLOW charges on He/Li
3	(c)	(iii)	lack of penetration AW   * F *  * x *	** F;	× × × ×	2	ALLOW ideas of stopped by container/Al foil/clothing etc ALLOW "don't travel far"  For covalent structure IGNORE bond angles Only one electron symbol used maximum 1 A lone pair appearing on B CONs 2 <sup>nd</sup> mark  ALLOW correct ionic dot-and-cross with 1 mark for correct B structure including charge and 1 for 3 correct fluorides including charges (see below)
			shared electrons ✓ lone	pairs √			

Q	uestic	on	Answer	Marks	Guidance
					ALLOW 2 electrons on B for ionic structure
	(e)	(i)	Time taken for half the radioactive nuclei to decay <b>OR</b> mass to decrease by half <b>OR</b> radioactivity to reduce by a half <b>OR</b> time taken for count rate / amount to drop by half ✓	1	Must mention time/how long for something to reduce by half: nuclei, atoms, substance, isotope(s), radioactivity, mass NOT nucleus, "a nuclei", atom (ie in singular) DO NOT ALLOW 'decompose' for 'decay'
		(ii)	(mass)ratio of U-235 to lead/parent to daughter or vice-versa an indication of time/age being related to number of half-lives elapsed	2	First mark for idea that both lead and uranium need measuring  Mark separately  proportion/amount/ratio of lead to uranium gives indication of age of material/rock/mineral (ora) scores 2
		(iii)	Age of material small <b>compared</b> to half life (AW) <b>OR answer</b> that links unreliability/inaccuracy of measurement with <b>so little decay</b> (AW) ✓	1	IGNORE 'half-life too long' (in stem)
		(iv)	light nuclei/atoms (of elements) [must be plural] fuse/join to give heavier nucleus/nuclei/element(s)/atom(s) ✓	1	Either 'light' or 'heavy' must be mentioned but not necessarily both. E.g. "two light nuclei join to give a new nucleus" scores.  IGNORE 'small nuclei' OR 'large nuclei' ie small light nuclei join to form large heavy(ier) nucleus scores  But "two light nuclei fuse" alone does not score
			Total	19	

Q	uesti	on	Answer	Marks	Guidance
4	(a)	(i)	1672J ✓	1	ALLOW 1670/1700 IGNORE sign
		(ii)	moles of sodium bicarbonate (= $12 / 84$ ) = $0.143$ or $1/7 \checkmark$ enthalpy change per mole $1672 \div 0.143$ (or $1672 \times 7$ ) = $11700$ or $11.7$ (ignore units) $\checkmark$	3	ALLOW either working or evaluation for 1 <sup>st</sup> mark  2 <sup>nd</sup> mark is for evaluation ALLOW ecf from 4a(i) and from moles bicarbonate  11700 or 11.7 or ecf from 4a(i) gains first two marking pts  3 <sup>rd</sup> marking point is for sig fig, sign and expressing answer to 2 <sup>nd</sup> mp in kJ  +12 on answer line scores all three marks 12 scores 2; -12 scores 2 (and max 1 for any other negative number from ecf) +12000, 12000 or -12000 scores two
		(iii)	energy/heat transfer between the surroundings and the solution ✓	1	NOT 'heat loss' ALLOW 'heat gain from surroundings' ALLOW 'calorimeter' for 'surroundings' ALLOW non-standard conditions AW ALLOW 'specific heat is only approximate' AW
		(iv)	moles of $CO_2 = 12/84$ <b>OR</b> 0.143 <b>OR</b> 1/7 <b>OR</b> answer to 1 <sup>st</sup> mp of $4a(ii)$ $\checkmark$ $vol = 3.4(3)$ <b>OR</b> 'answer to 1 <sup>st</sup> mp of $4a(ii)$ x 24' evaluated $\checkmark$	2	3.4(3 etc) scores both marks 72 scores 0 10.285/10.29/10.3 scores 1 overall vol = answer to 1 <sup>st</sup> mp of 4a(ii) <b>x 3</b> x 24 evaluated scores 1 mark overall  2 <sup>nd</sup> mark - <b>ALLOW</b> ecf only from incorrect Mr of NaHCO <sub>3</sub>

## F331 Mark Scheme June 2013

Q	uestion	Answer	Marks	Guidance
	(b)	bond breaking endothermic AND bond making exothermic ✓  more energy taken in to break bonds than released when bonds form  OR value of endothermic processes larger (than the exothermic) ORA ✓	2	Both needed to score first mark  2 <sup>nd</sup> mark must describe an endothermic process  NOT 'more bonds broken than made'  NOT 'energy needed to make bonds' for 2 <sup>nd</sup> mark
	(c)	a measure of the disorder/ways of arranging particles ✓	4	ALLOW references to chaos/randomness of system ALLOW 'atoms', 'molecules' for 'particles' IGNORE 'ways of arranging a particle/molecule/ atom' (singular) IGNORE 'ways of arranging atoms in a molecule'
		entropy of gases>liquids>solids ora ✓		ALLOW 'gases have highest entropy, solids have lowest'
		solid (and liquid) on LHS/reactants to gases (and liquids)on RHS/products ora ✓		ALLOW 'more gases are formed'
		More moles/molecules of product than reactant ✓		<b>ALLOW</b> 'more moles/molecules are formed <b>OR</b> greater amount of particles are formed' but <b>IGNORE</b> "more moles/molecules of gases are formed" for this mark.
		Total	13	

**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: 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; 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



