## CAMBRIDGE INTERNATIONAL EXAMINATIONS

**Cambridge International General Certificate of Secondary Education** 

## MARK SCHEME for the May/June 2015 series

## 0620 CHEMISTRY

0620/33

Paper 3 (Extended Theory), maximum raw mark 80

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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## Abbreviations used in the Mark Scheme

- ; separates marking points
- / separates alternatives within a marking point
- OR gives alternative marking point
- R reject
- I ignore mark as if this material was not present
- A accept (a less than ideal answer which should be marked correct)
- COND indicates mark is conditional on previous marking point
- owtte or words to that effect (accept other ways of expressing the same idea)
- max indicates the maximum number of marks that can be awarded
- ecf credit a correct statement that follows a previous wrong response
- ( ) the word / phrase in brackets is not required, but sets the context
- ora or reverse argument

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
1(a)(i)	AIF <sub>3</sub> ;	1	
1(a)(ii)	As <sub>2</sub> O <sub>3</sub> ;	1	A As <sub>2</sub> O <sub>5</sub>
1(a)(iii)	SiBr <sub>4</sub> ;	1	
1(b)(i)	P <sup>3-</sup> ;	1	
1(b)(ii)	Ba <sup>2+</sup> ;	1	
1(b)(iii)	Fr <sup>+</sup> ;	1	
1(c)	M1 2 double bonds, one between each O and the C atom; M2 each O has 8 outer electrons; M3 each C has 8 outer electrons;	3	R wrong symbols for O for M2 R wrong symbols for C for M3 I missing symbols A any combination of x and o

Question	Answer	Marks	Guidance
2(a)	carbon monoxide;	1	A CO
2(b)	sodium oxide;	1	A Na₂O
2(c)	sulfur dioxide;	1	A SO <sub>2</sub>
2(d)	zinc oxide <b>OR</b> aluminium oxide;	1	A ZnO or Al <sub>2</sub> O <sub>3</sub>
2(e)	silicon(IV) oxide;	1	A silicon (di)oxide or SiO <sub>2</sub>
2(f)	sulfur dioxide;	1	A SO <sub>2</sub>

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Question	Answer	Marks	Guidance
3(a)	carbon dioxide escapes/leaves/lost/released <b>OR</b> not a closed system;	1	A gas escapes/leaves/lost/released
3(b)	CaO + H <sub>2</sub> O → Ca(OH) <sub>2</sub> reactants; product;	2	One mark for each side correct  A multiples I state symbols
3(c)	M1 number of moles of $CaCO_3 = (12.5/100 =) 0.125$ or $125000$ OR $56/100 = 0.56$ ;  M2 mass calcium oxide = $(0.125 \times 56) = 7$ (tonnes) OR $0.56 \times 12.5 = 7$ ;	2	Correct answer scores both marks  A answers in g or kg
3(d)(i)	Any <b>two</b> from: does not wash away/insoluble/lasts a long time; does not increase pH above 7/neutral/has pH 7; naturally occurring/does not need to be processed;	2	A does not leach out
3(d)(ii)	Any three from: (flue gas contains) sulfur dioxide; flue gas/sulfur dioxide is acidic; calcium carbonate reacts with sulfur dioxide; to make a salt/calcium sulfite <b>OR</b> neutralisation;	3	A CaCO <sub>3</sub> is a base
3(d)(iii)	making steel or iron/in a <u>blast</u> furnace/toothpaste/(making) glass/building/ (making) cement/treating acidic river or lakes/chalk;	1	

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Question	Answer	Marks	Guidance
4(a)(i)	Any one fossil fuel from: crude oil/petroleum/natural gas/methane/petrol/gasoline/kerosene/ paraffin/diesel (oil)/gas oil/fuel oil/refinery gas/LPG/propane/butane;	1	I ethane/oil/naphtha/coal/gas R coke/bitumen/lubricating oil/wood
4(a)(ii)	(burn to) release energy; take a long time to form (from organic material);	2	If time stated 1000 years or more
4(b)(i)	oxygen/air and sulfur (from fuel) react; (forms) sulfur (di)oxide; (sulfur dioxide) reacts with oxygen/air and water (to form sulfuric acid) OR sulfur trioxide reacts with water (to form sulfuric acid) OR sulfurous acid reacts with oxygen (to form sulfuric acid);	3	A correct formulae throughout A sulfurous acid if sulfur reacts with oxygen and water
4(b)(ii)	oxygen and nitrogen react; making oxides of nitrogen; (oxides of nitrogen) react with water (making nitric acid);	3	A nitrogen combust R if oxygen or nitrogen originate from the fuel  A named oxide of nitrogen A correct formulae A NO <sub>x</sub>
4(b)(iii)	add sodium hydroxide (solution) and aluminium; (warm) and ammonia made;	2	A zinc or Devarda's A description of smell of ammonia or test for ammonia

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Question	Answer	Marks	Guidance
4(b)(iv)	M1 measure pH/describe how to measure pH (such as use universal indicator); M2 lower pH greater concentration of H <sup>+</sup> ;		
	OR M1 add Ca, Mg, Zn, Fe; M2 faster reaction greater concentration of H <sup>+</sup> /faster bubbles or more hydrogen (in same time);		A M2 if non specified or other metal added in M1
	OR M1 rate of reaction with (metal) carbonate; M2 faster reaction greater concentration of H <sup>+</sup> /faster bubbles or more carbon dioxide (in same time);		
	OR M1 electrical conductivity; M2 greater conductivity greater concentration of H <sup>+</sup> ;		
	OR M1 titrate with (named) alkali; M2 correct result;	2	

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
5(a)	(CuCO <sub>3</sub> →) CuO + CO <sub>2</sub> ;		A multiples I state symbols
	$(Cu(OH)_2 \rightarrow) CuO + H_2O;$		,
	$(2Cu(NO_3)_2 \rightarrow) 2CuO + (4NO_2) + O_2$ species;		
	balancing;	4	
5(b)(i)	(black to) pink/brown/orange;	1	I red
5(b)(ii)	(hot) copper reacts/is oxidised; with oxygen/air;	2	A forms copper oxide for 2 marks
5(b)(iii)	carbon monoxide/ammonia/methane;	1	
5(b)(iv)	carbon/graphite or any metal more reactive than copper;	1	
5(c)(i)	79.2828685; 79.6205853; 84.7161572;	2	Minimum 3 sig figs  A rounding or truncating  All three correct = 2 marks,  Two correct = 1 mark
5(c)(ii)	the last one <b>OR</b> Cu and O <sub>2</sub> <b>OR</b> the one from copper;		
	not all the copper oxidised <b>OR</b> the outside of the pieces of copper oxidised but the inside did not <b>OR</b> (still) contains copper (metal);	2	ecf of biggest for M1

Question	Answer	Marks	Guidance
6(a)(i)	$Al^{3+} + 3e \rightarrow Al$	2	A multiples
	formula of $Al^{3+}$ ion;		I state symbols
	rest correct;		A – 3e on right

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Question	Answer	Marks	Guidance
6(a)(ii)	$2O^{2-} \rightarrow O_2 + 4e$ species; balancing;	2	A multiples I state symbols A – 4e on left
6(a)(iii)	endothermic AND (electrical) energy supplied;	1	A energy required to break bonds
6(b)(i)	exothermic AND (electrical) energy release;	1	I heat energy
6(b)(ii)	magnesium forms ions (in solution) <b>OR</b> magnesium loses electrons <b>OR</b> magnesium is oxidised;		A magnesium dissolves/goes into solution A equation (balanced or unbalanced)
	copper is deposited (on the electrode) <b>OR</b> copper ions become copper atoms <b>OR</b> copper ions gain electrons <b>OR</b> copper ions are reduced;	2	A equation (balanced or unbalanced) I use of terms anode or cathode
6(b)(iii)	M1 set up a magnesium/manganese cell; M2 the negative electrode (is the more reactive) <b>OR</b> the electrode that loses mass (is more reactive);		A replace Cu with Mn A converse
	OR M1 replace magnesium with manganese; M2 if voltage less (positive) manganese is less reactive OR if voltage is more (positive) manganese is more reactive;	2	
6(c)	$C_3H_8 + 5O_2 \rightarrow 3CO_2 + 4H_2O$ species; balancing;	2	A multiples I state symbols
6(d)(i)	(light from the) sun/sunlight;	1	<b>A</b> uv
6(d)(ii)	carbon dioxide + water → glucose + oxygen;	1	A starch/sugar/(named)carbohydrate I energy or light on LHS

Page 9	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks	Guidance
7(a)(i)	alkenes have a (carbon to carbon) double bond;	1	A "they" for alkenes A alkanes do not have a (carbon to carbon) double bond
7(a)(ii)	alkene; C <sub>n</sub> H <sub>2n</sub> <b>or</b> twice as many hydrogen atoms as carbon atoms;	2	A fits general formula for alkenes
7(a)(iii)	add bromine (water); remains brown/orange/yellow/no change; becomes colourless/decolourised;	3	I red A M2 and M3 only available if M1 correct or close (such as bromide or bromination) I clear
7(b)(i)			
	correct structure with at least two carbons and single C-C bond; continuation bonds with at least 2 carbon atoms in chain; two or more correct repeat units (with correct use of n, if used) <b>OR</b> correct use of n;	3	I incorrect additional units  R any incorrect units or non-integral number of repeat units
7(b)(ii)	CH <sub>3</sub> -CH=CH-CH <sub>3</sub> ;	2	A award 1 mark for any monomer with C=C as long as both carbons have the correct valency I names

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Question	Answer	Marks	Guidance
7(b)(iii)	one from: addition polymerisation polymer only product; addition polymerisation same functional group in all monomers or C=C in monomers; addition polymer has same empirical formula as monomer;  one from: condensation makes (polymer and) simple/small molecule OR water OR hydrogen chloride; condensation polymerisation monomers have two (different) functional groups;	2	A only one monomer  A (normally two) different monomers
7(b)(iv)	polyester/polyamide;	1	A protein/polysaccharide/polypeptide/ complex carbohydrate I names