

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

CHEMISTRY 0620/42

Paper 4 Theory (Extended)

May/June 2016

MARK SCHEME
Maximum Mark: 80

Published

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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

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Question	Answer	Marks
1(a)(i)	nitrogen/oxygen/fluorine/neon;	1
1(a)(ii)	carbon;	1
1(a)(iii)	oxygen;	1
1(a)(iv)	nitrogen;	1
1(a)(v)	neon;	1
1(a)(vi)	carbon;	1
1(a)(vii)	lithium/fluorine;	1
1(a)(viii)	lithium;	1
1(b)(i)	$B_2O_{3;}$	1
1(b)(ii)	Li ₃ N;	1

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Question	Answer							Marks
2(a)(i)	number of protons in one atom	of an ele	ment;					1
2(a)(ii)	M1 number of protons and neut M2 in one atom of an element;	rons in o	ne atom	of an ele	ment;			2 1 1
2(b)		Α	6	6	6	¹² ₆ C		6
		В	12	12	12	²⁴ ₁₂ Mg;		
		С	8	10;	8;	¹⁶ 8O ²⁻		
		D	11	10	13	²⁴ ₁₁ Na ⁺ 11, 24; Na;+;		

Question	Answer	Marks
3(a)(i)	M1 positive ions/cations (labelled or named in text); M2 electrons (labelled or named in text); M3 attraction between positive and negative;	3 1 1 1
3(a)(ii)	(conduction due to) movement of electrons/mobile electrons;	1
3(b)	$GaCl_3$; $Ga_2(SO_4)_3$;	2 1 1
3(c)(i)	$Ga_2O_3 + 6HNO_3 \rightarrow 2Ga(NO_3)_3 + 3H_2O$ formula of $Ga(NO_3)_3$; all formulae and balancing correct;	2
3(c)(ii)	Ga₂O₃ + 2NaOH → Na₂Ga₂O₄ + H₂O; formula of Na₂Ga₂O₄; all formulae and balancing correct;	2

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Question	Answer	Marks
3(d)	any 2 from: • (do not) corrode; • strong; • hard; • (improved) appearance;	2

Question	Answer	Ма	rks
4(a)	M1 substance that speeds up a reaction/increases rate;M2 unchanged (chemically) at the end/not used up/lowers activation energy/provides alternative pathway;	1 1	2
4(b)	M1 too slow/slower; M2 lower yield/less product(s)/equilibrium shifts to left/equilibrium shifts in direction of reactants/backward reaction favoured/reverse reaction favoured;	1	2
4(c)	faster/increase rate;		1
4(d)	lower yield/less product(s)/equilibrium shifts to left/equilibrium shifts in direction of reactants/backward reaction favoured/reverse reaction favoured; OR higher cost/expensive; OR safety risks;		1
4(e)(i)	M1 breakdown of an ionic compound when molten or in aqueous solution; M2 (using) electricity/electric current/electrical energy;	1 1	2
4(e)(ii)	carbon/graphite/platinum;		1

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Question	Answer	Marks	3
4(e)(iii)	$2H^{+} + 2e(^{-}) \rightarrow H_{2};$ OR $2H_{3}O^{+} + 2e(^{-}) \rightarrow H_{2} + 2H_{2}O;$		1
4(e)(iv)	cathode/negative electrode;		1
4(e)(v)	M1 damp blue litmus paper; M2 bleaches/loses colour/turns white/turns colourless;	1	2
4(f)	$2NaCl + 2H_2O \rightarrow 2NaOH + H_2 + Cl_2$ all formulae correct; balancing;		2
4(g)	M1 chlorine: treating (drinking) water/treating water in swimming pools/kill bacteria in water/chlorination of water/ (manufacture of) paper products/plastics/PVC/dyes/textiles/medicines/antiseptics/insecticides/herbicides/ fungicides/solvents/paints/disinfectant/bleach/hydrochloric acid;	1	လ
	M2 sodium hydroxide: drain cleaner/oven cleaner/extraction of aluminium/purification of bauxite/(manufacture of) biodiesel/paper/soap/detergents/washing powder/textiles/dyes;	1	
	M3 hydrogen: fuel/rocket fuel/fuel cells/in welding/(manufacture of) ammonia/NH ₃ /margarine/methanol/hydrochloric acid/refrigerants;	1	

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
5(a)(i)	more than enough to react (with all the hydrocarbon); OR (some) oxygen remaining;	1
5(a)(ii)	75 cm ³ ;	1
5(a)(iii)	2:15:10;	1
5(a)(iv)	2: 15: 10: 10; C ₅ H ₁₀ ;	2 1 1
5(b)(i)	C ₇ H ₁₆ ;	1
5(b)(ii)	contains a double bond/triple bond/multiple bond; OR not all bonds are single bonds;	1
5(b)(iii)	test: aqueous bromine/bromine (water)/Br ₂ ; result: (orange/yellow/brown) to colourless/decolourised/colour disappears;	2 1 1
5(c)(i)	addition;	1
5(c)(ii)	1 (kg);	1
5(c)(iii)	propene: CH ₂ ; polypropene: CH ₂ ;	2 1 1

Page 8	Mark Scheme	Syllabus	Paper
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Question	Answer	Mari	ks
6(a)(i)	roast/heat and in air/oxygen;		1
6(a)(ii)	$2ZnS + 3O_2 \rightarrow 2ZnO + 2SO_2$; SO_2 on right of equation; all formulae and balancing correct;		2
6(b)(i)	M1 heat produced by carbon/coke (burning in) oxygen/air; OR $C + O_2 \rightarrow CO_2$ produces heat/exothermic; OR $2C + O_2 \rightarrow 2CO$ produces heat/exothermic (scores M1 and M2); M2 $C + CO_2 \rightarrow 2CO$; OR $2C + O_2 \rightarrow 2CO \rightarrow 2CO \rightarrow 2CO$; OR $2C + CO \rightarrow 2CO \rightarrow 2CO \rightarrow 2CO$; OR $2C + CO \rightarrow 2CO \rightarrow 2CO \rightarrow 2CO$; OR $2C + CO \rightarrow 2CO \rightarrow 2CO$; OR $2C + CO \rightarrow 2CO \rightarrow 2CO$; OR $2C + CO \rightarrow 2CO \rightarrow 2CO$;	1 1	3
6(b)(ii)	temperature (inside the furnace) is above 907 °C/temperature (inside the furnace) is above the boiling point (of zinc) / 1000 °C is above the boiling point (of zinc);		1
6(b)(iii)	condensation/condensing/condense;		1
6(c)	 M1 zinc is more reactive than iron/zinc is higher in the reactivity series than iron ora; M2 zinc loses electrons; M3 iron/steel/oxygen/air/water gains electrons OR electrons move to iron/steel/oxygen/air/water; M4 (therefore) iron does not lose electrons/get oxidised/form iron(II)/form iron(III); 	1 1 1	4

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Question	Answer	Marks
6(d)(i)		2
	green precipitate; red-brown/brown/orange precipitate;	1
6(d)(ii)	oxidising agent/oxidant;	1
6(d)(iii)	reducing agent/reductant;	1
6(d)(iv)	iron(III)/Fe ³⁺ ;	1
6(d)(v)	iron(II)/Fe ²⁺ ;	1